INVITATION TO BID

CONSTRUCTION OF SOLID WASTE TRANSFER STATION IN REYHANLI/HATAY

UNDP-TUR-ITB-PROJ(SR)2017/07

Strengthening Social Stability in Southeast Turkey Project

TURKEY



United Nations Development Programme

AUGUST 2017

Section 1: Letter of Invitation

Ankara, 23.08.2017

Invitation to Bid for Construction of Solid Waste Transfer Station in Reyhanlı/Hatay, within the scope of Strengthening Social Stability in Southeast Turkey Project (99640)

Dear Madam/Sir,

The United Nations Development Programme (UNDP) hereby invites you to submit a Bid to this Invitation to Bid (ITB) for the above-referenced subject.

This ITB includes the following documents:

Section 1 – This Letter of Invitation

Section 2 – Instructions to Bidders (including Data Sheet)

Section 3 – Schedule of Requirements and Technical Specifications

Section 4 – Bid Submission Form

Section 5 – Documents Establishing the Eligibility and Qualifications of the Bidder

Section 6 – Technical Bid Form

Section 7 – Price Schedule Form

Section 8 – Form for Bid Security

Section 9 – Form for Performance Security

Section 10 – Technical Drawings

Section 11 – Contract to be Signed, including General Terms and Conditions

Annex 1 – Submission Templates and Forms

Your offer, comprising of a Technical Bid and Price Schedule, in sealed envelope, should be submitted in accordance with Section 2.

You are kindly requested to submit your bid to UNDP to the following address:

United Nations Development Programme
Yıldız Kule, Floor 16, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı,
No:106, 06550, Çankaya, Ankara/Turkey
http://www.tr.undp.org

Attention: Bahadir Murat Akin, Procurement Officer

The bid should be received by UNDP no later than 13 September 2017, 16:00, Ankara Time.

Please confirm your interest to participate in this tender by sending an email with the reference "Invitation to Bid No: UNDP-TUR-ITB-PROJ(SR)2017/07" to sr.procurement.tr@undp.org, preferably no later than Friday, 31st August 2017, 16:00, Ankara Time. The same email should advise whether your company intends to submit a Bid. If that is not the case, UNDP would appreciate your indicating the reason, for our records.

If you have received this ITB through a direct invitation by UNDP, transferring this invitation to another firm requires notifying UNDP accordingly.

Should you require any clarification, kindly communicate with the contact person identified in the attached

Data Sheet as the focal point for queries on this ITB.

UNDP looks forward to receiving your Bid and thanks you in advance for your interest in UNDP procurement opportunities.

Yours sincerely,

Claudio Tomasi Country Director

Section 2: Instruction to Bidders

Definitions

- a) "Bid" refers to the Bidder's response to the Invitation to Bid, including the Bid Submission Form, Technical Bid and Price Schedule and all other documentation attached thereto as required by the ITB.
- b) "Bidder" refers to any legal entity that may submit, or has submitted, a Bid for the supply of goods and provision of related services and civil works requested by UNDP.
- c) "Contract" refers to the legal instrument that will be signed by and between the UNDP and the successful Bidder, all the attached documents thereto, including the General Terms and Conditions (GTC) and the Appendices.
- d) "Country" refers to the country indicated in the Data Sheet.
- e) "Data Sheet" refers to such part of the Instructions to Bidders used to reflect conditions of the tendering process that are specific for the requirements of the ITB.
- f) "Day" refers to calendar day.
- g) "Goods" refer to any tangible product, commodity, article, material, wares, equipment, assets or merchandise that UNDP requires under this ITB.
- h) "Government" refers to the Government of the country where the goods and related services provided/rendered specified under the Contract will be delivered or undertaken.
- i) "Instructions to Bidders" refers to the complete set of documents which provides Bidders with all information needed and procedures to be followed in the course of preparing their Bid.
- j) "ITB" refers to the Invitation to Bid consisting of instructions and references prepared by UNDP for purposes of selecting the best supplier or service provider to fulfil the requirement indicated in the Schedule of Requirements and Technical Specifications.
- k) "LOI" (Section 1 of the ITB) refers to the Letter of Invitation sent by UNDP to Bidders.
- 1) "Material Deviation" refers to any contents or characteristics of the bid that is significantly different from an essential aspect or requirement of the ITB, and (i) substantially alters the scope and quality of the requirements; (ii) limits the rights of UNDP and/or the obligations of the Bidder; and (iii) adversely impacts the fairness and principles of the procurement process, such as those that compromise the competitive position of other Bidders.
- m) "Schedule of Requirements and Technical Specifications" refers to the document included in this ITB as Section 3 which lists the goods required by UNDP, their specifications, the related services, activities, tasks to be performed, and other information pertinent to UNDP's receipt and acceptance of the goods.
- n) "Services" refers to the entire scope of tasks related or ancillary to the completion or delivery of the goods required by UNDP under the ITB.
- o) "Supplemental Information to the ITB" refers to a written communication issued by UNDP to prospective Bidders containing clarifications, responses to queries received from prospective Bidders, or changes to be made in the ITB, at any time after the release of the ITB but before the deadline for the submission of Bid.

A. GENERAL

- 1. UNDP hereby solicits Bids as a response to this Invitation to Bid (ITB). Bidders must strictly adhere to all the requirements of this ITB. No changes, substitutions or other alterations to the rules and provisions stipulated in this ITB may be made or assumed unless it is instructed or approved in writing by UNDP in the form of Supplemental Information to the ITB.
- 2. Submission of a Bid shall be deemed as an acknowledgement by the Bidder that all obligations stipulated by this ITB will be met and, unless specified otherwise, the Bidder has read, understood and agreed to all the instructions in this ITB.
- 3. Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of any Bid by UNDP. UNDP is under no obligation to award a contract to any Bidder as a result of this ITB.

- 4. UNDP implements a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical practices, and obstruction. UNDP is committed to preventing, identifying and addressing all acts of fraud and corrupt practices against UNDP as well as third parties involved in UNDP activities. (See
 - http://www.undp.org/about/transparencydocs/UNDP_Anti_Fraud_Policy_English_FINAL_june_201_1.pdf_and
 - http://www.undp.org/content/undp/en/home/operations/procurement/procurement protest/ for full description of the policies)
- 5. In responding to this ITB, UNDP requires all Bidders to conduct themselves in a professional, objective and impartial manner, and they must at all times hold UNDP's interests paramount. Bidders must strictly avoid conflicts with other assignments or their own interests, and act without consideration for future work. All Bidders found to have a conflict of interest shall be disqualified. Without limitation on the generality of the above, Bidders, and any of their affiliates, shall be considered to have a conflict of interest with one or more parties in this solicitation process, if they:
 - 5.1 Are, or have been associated in the past, with a firm or any of its affiliates which have been engaged UNDP to provide services for the preparation of the design, Schedule of Requirements and Technical Specifications, cost analysis/estimation, and other documents to be used for the procurement of the goods and related services in this selection process;
 - 5.2 Were involved in the preparation and/or design of the programme/project related to the goods and related services requested under this ITB; or
 - 5.3 Are found to be in conflict for any other reason, as may be established by, or at the discretion of, UNDP.

In the event of any uncertainty in the interpretation of what is potentially a conflict of interest, Bidders must disclose the condition to UNDP and seek UNDP's confirmation on whether or not such conflict exists.

- 6. Similarly, the following must be disclosed in the Bid:
 - 6.1 Bidders who are owners, part-owners, officers, directors, controlling shareholders, or key personnel who are family of UNDP staff involved in the procurement functions and/or the Government of the country or any Implementing Partner receiving the goods and related services under this ITB; and
 - 6.4 Others that could potentially lead to actual or perceived conflict of interest, collusion or unfair competition practices.

Failure of such disclosure may result in the rejection of the Bid.

- 7. The eligibility of Bidders that are wholly or partly owned by the Government shall be subject to UNDP's further evaluation and review of various factors such as being registered as an independent entity, the extent of Government ownership/share, receipt of subsidies, mandate, access to information in relation to this ITB, and others that may lead to undue advantage against other Bidders, and the eventual rejection of the Bid.
- 8. All Bidders must adhere to the UNDP Supplier Code of Conduct, which may be found at this link: http://web.ng.undp.org/procurement/undp-supplier-code-of-conduct.pdf

B. CONTENTS OF BID

9. Sections of Bid

Bidders are required to complete, sign and submit the following documents:

- 9.1 Bid Submission Form (see ITB Section 4);
- 9.2 Documents Establishing the Eligibility and Qualifications of the Bidder (see ITB Section 5);
- 9.3 Technical Bid (see prescribed form in ITB Section 6);
- 9.4 Price Schedule (see prescribed form in ITB Section 7);
- 9.5 Bid Security, (as stated in the DS nos. 9-11, see prescribed Form in ITB Section 8);
- 9.6 Any attachments and/or appendices to the Bid (including all those specified under the **Data Sheet**)

10. Clarification of Bid

- 10.1 Bidders may request clarification of any of the ITB documents no later than the number of days indicated in the **Data Sheet** (DS no. 16) prior to the Bid submission date. Any request for clarification must be sent in writing via courier or through electronic means to the UNDP address indicated in the **Data Sheet** (DS no. 17). UNDP will respond in writing, transmitted by electronic means and will transmit copies of the response (including an explanation of the query but without identifying the source of inquiry) to all Bidders who have provided confirmation of their intention to submit a Bid.
- 10.2 UNDP shall endeavor to provide such responses to clarifications in an expeditious manner, but any delay in such response shall not cause an obligation on the part of UNDP to extend the submission date of the Bid, unless UNDP deems that such an extension is justified and necessary.

11. Amendment of Bid

- 11.1 At any time prior to the deadline for submission of Bid, UNDP may for any reason, such as in response to a clarification requested by a Bidder, modify the ITB in the form of a Supplemental Information to the ITB. All prospective Bidders will be notified in writing of all changes/amendments and additional instructions through Supplemental Information to the ITB and through the method specified in the **Data Sheet** (DS No. 18).
- 11.2 In order to afford prospective Bidders reasonable time to consider the amendments in preparing their Bid, UNDP may, at its discretion, extend the deadline for submission of Bid, if the nature of the amendment to the ITB justifies such an extension.

C. PREPARATION OF BID

12. Cost

The Bidder shall bear any and all costs related to the preparation and/or submission of the Bid, regardless of whether its Bid was selected or not. UNDP shall in no case be responsible or liable for those costs, regardless of the conduct or outcome of the procurement process.

13. Language

The Bid, as well as any and all related correspondence exchanged by the Bidder and UNDP, shall be written in the language (s) specified in the **Data Sheet** (DS No. 4). Any printed literature furnished by the Bidder written in a language other than the language indicated in the **Data Sheet**, must be accompanied by a translation in the preferred language indicated in the **Data Sheet**. For purposes of interpretation of the Bid, and in the event of discrepancy or inconsistency in meaning, the version translated into the preferred language shall govern. Upon conclusion of a contract, the language of the contract shall govern the relationship between the contractor and UNDP.

14. Bid Submission Form

The Bidder shall submit the Bid Submission Form using the form provided in Section 4 of this ITB.

15. Technical Bid Format and Content

Unless otherwise stated in the **Data Sheet** (DS no. 28), the Bidder shall structure the Technical Bid as follows:

- 15.1 Expertise of Firm/Organization this section should provide details regarding management structure of the organization, organizational capability/resources, and experience of organization/firm, the list of projects/contracts (both completed and on-going, both domestic and international) which are related or similar in nature to the requirements of the ITB, manufacturing capacity of plant if Bidder is a manufacturer, authorization from the manufacturer of the goods if Bidder is not a manufacturer, and proof of financial stability and adequacy of resources to complete the delivery of goods and provision of related services required by the ITB (see ITB Clause 18 and DS No. 26 for further details). The same shall apply to any other entity participating in the ITB as a Joint Venture or Consortium.
- 15.2 Technical Specifications and Implementation Plan this section should demonstrate the Bidder's response to the Schedule of Requirements and Technical Specifications by identifying the specific components proposed; how each of the requirements shall be met point by point; providing a detailed specification and description of the goods required, plans and drawings where needed; the essential performance characteristics, identifying the works/portions of the work that will be subcontracted; a list of the major subcontractors, and demonstrating how the bid meets or exceeds the requirements, while ensuring appropriateness of the bid to the local conditions and the rest of the project operating environment during the entire life of the goods provided. Details of technical bid must be laid out and supported by an Implementation Timetable, including Transportation and Delivery Schedule where needed, that is within the duration of the contract as specified in the **Data Sheet** (DS noS. 29 and 30).

Bidders must be fully aware that the goods and related services that UNDP require may be transferred, immediately or eventually, by UNDP to the Government partners, or to an entity nominated by the latter, in accordance with UNDP's policies and procedures. All bidders are therefore required to submit the following in their bids:

- a) A statement of whether any import or export licences are required in respect of the goods to be purchased or services to be rendered, including any restrictions in the country of origin, use or dual use nature of the goods or services, including any disposition to end users;
- b) Confirmation that the Bidder has obtained license of this nature in the past, and have an expectation of obtaining all the necessary licenses, should their bid be rendered the most responsive; and
- c) Complete documentation, information and declaration of any goods classified or may be classified as "Dangerous Goods".
- 15.3 Management Structure and Key Personnel This section should include the comprehensive curriculum vitae (CVs) of key personnel that will be assigned to support the implementation of the technical bid, clearly defining their roles and responsibilities. CVs should establish competence and demonstrate qualifications in areas relevant to the requirements of this ITB.

In complying with this section, the Bidder assures and confirms to UNDP that the personnel being nominated are available to fulfil the demands of the Contract during its stated full term. If any of the key personnel later becomes unavailable, except for unavoidable reasons such as death or medical incapacity, among other possibilities, UNDP reserves the right to render the Bid non-responsive. Any deliberate substitution of personnel arising from unavoidable reasons,

including delay in the implementation of the project of programme through no fault of the Bidder, shall be made only with UNDP's acceptance of the justification for substitution, and UNDP's approval of the qualification of the replacement who shall be either of equal or superior credentials as the one being replaced.

- 15.4 Where the **Data Sheet** requires the submission of the Bid Security, the Bid Security shall be included along with the Technical Bid. The Bid Security may be forfeited by UNDP, and reject the Bid, in the event of any or any combination of the following conditions:
 - a) If the Bidder withdraws its offer during the period of the Bid Validity specified in the **Data Sheet** (DS no. 11), or;
 - b) If the Bid Security amount is found to be less than what is required by UNDP as indicated in the **Data Sheet** (DS no. 9), or;
 - c) In the case the successful Bidder fails:
 - i. to sign the Contract after UNDP has awarded it;
 - ii. to comply with UNDP's variation of requirement, as per ITB Clause 35; or
 - iii. to furnish Performance Security, insurances, or other documents that UNDP may require as a condition to rendering effective the contract that may be awarded to the Bidder.

16. Price Schedule

The Price Schedule shall be prepared using the attached standard form (Section 7). It shall list all major cost components associated with the goods and related services, and the detailed breakdown of such costs. All goods and services described in the Technical Bid must be priced separately on a one-to-one correspondence. Any output and activities described in the Technical Bid but not priced in the Price Schedule, shall be assumed to be included in the prices of the items or activities, as well as in the final total price of the bid.

17. Currencies

All prices shall be quoted in the currency indicated in the **Data Sheet** (DS no. 15). However, where Bids are quoted in different currencies, for the purposes of comparison of all Bid:

- 17.1 UNDP will convert the currency quoted in the Bid into the UNDP preferred currency, in accordance with the prevailing UN operational rate of exchange on the last day of submission of Bid; and
- 17.2 In the event that the Bid found to be the most responsive to the ITB requirement is quoted in another currency different from the preferred currency as per **Data Sheet** (DS no. 15), then UNDP shall reserve the right to award the contract in the currency of UNDP's preference, using the conversion method specified above.

18. Documents Establishing the Eligibility and Qualifications of the Bidder

- 18.1 The Bidder shall furnish documentary evidence of its status as an eligible and qualified vendor, using the forms provided under Section 5, Bidder Information Forms. In order to award a contract to a Bidder, its qualifications must be documented to UNDP's satisfactions. These include, but are not limited to the following:
 - a) That, in the case of a Bidder offering to supply goods under the Contract which the Bidder did not manufacture or otherwise produce, the Bidder has been duly authorized by the goods' manufacturer or producer to supply the goods in the country of final destination;
 - b) That the Bidder has the financial, technical, and production capability necessary to perform the Contract; and

- c) That, to the best of the Bidder's knowledge, it is not included in the UN 1267 List or the UN Ineligibility List, nor in any and all of UNDP's list of suspended and removed vendors.
- 18.2 Bids submitted by two (2) or more Bidders shall all be rejected by UNDP if they are found to have <u>any</u> of the following:
 - a) they have at least one controlling partner, director or shareholder in common; or
 - b) any one of them receive or have received any direct or indirect subsidy from the other/s; or
 - c) they have the same legal representative for purposes of this ITB; or
 - d) they have a relationship with each other, directly or through common third parties, that puts them in a position to have access to information about, or influence on the Bid of, another Bidder regarding this ITB process;
 - e) they are subcontractors to each other's bid, or a subcontractor to one bid also submits another Bid under its name as lead Bidder; or
 - f) an expert proposed to be in the bid of one Bidder participates in more than one Bid received for this ITB process. This condition does not apply to subcontractors being included in more than one Bid.

19. Joint Venture, Consortium or Association

If the Bidder is a group of legal entities that will form or have formed a joint venture, consortium or association at the time of the submission of the Bid, they shall confirm in their Bid that : (i) they have designated one party to act as a lead entity, duly vested with authority to legally bind the members of the joint venture jointly and severally, and this shall be duly evidenced by a duly notarized Agreement among the legal entities, which shall be submitted along with the Bid; and (ii) if they are awarded the contract, the contract shall be entered into, by and between UNDP and the designated lead entity, who shall be acting for and on behalf of all entities that comprise the joint venture.

After the bid has been submitted to UNDP, the lead entity identified to represent the joint venture shall not be altered without the prior written consent of UNDP. Furthermore, neither the lead entity nor the member entities of the joint venture can:

- a) submit another Bid, either in its own capacity; nor
- b) as a lead entity or a member entity for another joint venture submitting another Bid.

The description of the organization of the joint venture/consortium/association must clearly define the expected role of each of the entity in the joint venture in delivering the requirements of the ITB, both in the bid and in the Joint Venture Agreement. All entities that comprise the joint venture shall be subject to the eligibility and qualification assessment by UNDP.

Where a joint venture is presenting its track record and experience in a similar undertaking as those required in the ITB, it should present such information in the following manner:

- a) Those that were undertaken together by the joint venture; and
- b) Those that were undertaken by the individual entities of the joint venture expected to be involved in the performance of the services defined in the ITB.

Previous contracts completed by individual experts working privately but who are permanently or were temporarily associated with any of the member firms cannot be claimed as the experience of the joint venture or those of its members, but should only be claimed by the individual experts themselves in their presentation of their individual credentials.

If the Bid of a joint venture is determined by UNDP as the most responsive Bid that offers the best value for money, UNDP shall award the contract to the joint venture, in the name of its designated lead entity, who shall sign the contract for and on behalf of all the member entities.

20. Alternative Bid

Unless otherwise specified in the **Data Sheet** (DS nos. 5 and 6), alternative bid shall not be considered. Where the conditions for its acceptance are met, or justifications are clearly established, UNDP reserves the right to award a contract based on an alternative bid.

21. Validity Period

- 21.1 Bid shall remain valid for the period specified in the **Data Sheet** (DS no. 8), commencing on the submission deadline date also indicated in the **Data Sheet** (DS no. 21). A Bid valid for a shorter period shall be immediately rejected by UNDP and rendered non-responsive.
- 21.2 In exceptional circumstances, prior to the expiration of the Bid validity period, UNDP may request Bidders to extend the period of validity of their Bid. The request and the responses shall be made in writing, and shall be considered integral to the Bid.

22. Bidder's Conference

When appropriate, a Bidder's conference will be conducted at the date, time and location specified in the **Data Sheet** (DS no. 7). All Bidders are encouraged to attend. Non-attendance, however, shall <u>not</u> result in disqualification of an interested Bidder. Minutes of the Bidder's conference will be either posted on the UNDP website, or disseminated to the individual firms who have registered or expressed interest with the contract, whether or not they attended the conference. No verbal statement made during the conference shall modify the terms and conditions of the ITB unless such statement is specifically written in the Minutes of the Conference, or issued/posted as an amendment in the form of a Supplemental Information to the ITB.

D. SUBMISSION AND OPENING OF BID

23. Submission

- 23.1 The Technical Bid and the Price Schedule <u>must</u> be submitted together and sealed together in <u>one and the same envelope</u>, delivered either personally, by courier, the Technical Bid and Price Schedule must be sealed together in an envelope whose external side must:
 - a) Bear the name of the Bidder;
 - b) Be addressed to UNDP as specified in the **Data Sheet** (DS no.20); and
 - c) Bear a warning not to open before the time and date for Bid opening as specified in the **Data Sheet** (DS no. 24).

If the envelope is not sealed nor labeled as required, the Bidder shall assume the responsibility for the misplacement or premature opening of Bid due to improper sealing and labeling by the Bidder.

- 23.2 Bidders must submit their Bid in the manner specified in the **Data Sheet** (DS nos. 22 and 23). When the Bid is expected to be in transit for more than 24 hours, the Bidder must ensure that sufficient lead time has been provided in order to comply with UNDP's deadline for submission. UNDP shall indicate for its record that the official date and time of receiving the Bid is the <u>actual</u> date and time when the said Bid has physically arrived at the UNDP premises indicated in the **Data Sheet** (DS no. 20).
- 23.3 Bidders submitting Bid by mail or by hand shall enclose the original and each copy of the Bid, in separate sealed envelopes, duly marking each of the envelopes as "Original Bid" and the others as "Copy of Bid". The two envelopes, consisting of original and copies, shall then be sealed in an outer envelope. The number of copies required shall be as specified in the **Data** Sheet (DS no. 19). In the event of any discrepancy between the contents of the "Original Bid"

and the "Copy of Bid", the contents of the original shall govern. The original version of the Bid shall be signed or initialed by the Bidder or person(s) duly authorized to commit the Bidder on every page. The authorization shall be communicated through a document evidencing such authorization issued by the highest official of the firm, or a Power of Attorney, accompanying the Bid.

23.4 Bidders must be aware that the mere act of submission of a Bid, in and of itself, implies that the Bidder accepts the General Contract Terms and Conditions of UNDP as attached hereto as Section 11.

24. Deadline for Submission of Bid and Late Bids

Bid must be received by UNDP at the address and no later than the date and time specified in the **Data Sheet** (DS no. 20 and 21).

UNDP shall not consider any Bid that arrives after the deadline for submission of Bid. Any Bid received by UNDP after the deadline for submission of Bid shall be declared late, rejected, and returned unopened to the Bidder.

25. Withdrawal, Substitution, and Modification of Bid

- 25.1 Bidders are expected to have sole responsibility for taking steps to carefully examine in detail the full consistency of its Bid to the requirements of the ITB, keeping in mind that material deficiencies in providing information requested by UNDP, or lack clarity in the description of goods and related services to be provided, may result in the rejection of the Bid. The Bidder shall assume any responsibility regarding erroneous interpretations or conclusions made by the Bidder in the course of understanding the ITB out of the set of information furnished by UNDP.
- A Bidder may withdraw, substitute or modify its Bid after it has been submitted by sending a written notice in accordance with ITB Clause 23, duly signed by an authorized representative, and shall include a copy of the authorization (or a Power of Attorney). The corresponding substitution or modification of the Bid must accompany the respective written notice. All notices must be received by UNDP prior to the deadline for submission and submitted in accordance with ITB Clause 23 (except that withdrawal notices do not require copies). The respective envelopes shall be clearly marked "WITHDRAWAL," "SUBSTITUTION," or MODIFICATION".
- 25.3 Bid requested to be withdrawn shall be returned unopened to the Bidders.
- 25.4 No Bid may be withdrawn, substituted, or modified in the interval between the deadline for submission of Bid and the expiration of the period of Bid validity specified by the Bidder on the Bid Submission Form or any extension thereof.

26. Bid Opening

UNDP will open the Bid in the presence of an ad-hoc committee formed by UNDP of at least two (2) members. If electronic submission is permitted, any specific electronic Bid opening procedures shall be as specified in the **Data Sheet** (DS no. 23).-

The Bidders' names, modifications, withdrawals, the condition of the envelope labels/seals, the number of folders/files and all other such other details as UNDP may consider appropriate, will be announced at the opening. No Bid shall be rejected at the opening stage, except for late submission, for which the Bid shall be returned unopened to the Bidder.

27. Confidentiality

Information relating to the examination, evaluation, and comparison of Bid, and the recommendation of contract award, shall not be disclosed to Bidders or any other persons not officially concerned with such process, even after publication of the contract award.

Any effort by a Bidder to influence UNDP in the examination, evaluation and comparison of the Bid or contract award decisions may, at UNDP's decision, result in the rejection of its Bid.

In the event that a Bidder is unsuccessful, the Bidder may seek a meeting with UNDP for a debriefing. The purpose of the debriefing is discussing the strengths and weaknesses of the Bidder's submission, in order to assist the Bidder in improving the bid presented to UNDP. The content of other bid and how they compare to the Bidder's submission shall not be discussed.

E. EVALUATION OF BID

28. Preliminary Examination of Bid

UNDP shall examine the Bid to determine whether they are complete with respect to minimum documentary requirements, whether the documents have been properly signed, whether or not the Bidder is in the UN Security Council 1267/1989 Committee's list of terrorists and terrorist financiers, and in UNDP's list of suspended and removed vendors, and whether the Bid are generally in order, among other indicators that may be used at this stage. UNDP may reject any Bid at this stage.

29. Evaluation of Bid

- 29.1 UNDP shall examine the Bid to confirm that all terms and conditions under the UNDP General Terms and Conditions and Special Conditions have been accepted by the Bidder without any deviation or reservation.
- 29.2 The evaluation team shall review and evaluate the Bids on the basis of their responsiveness to the Schedule of Requirements and Technical Specifications and other documentation provided, applying the procedure indicated in the **Data Sheet** (DS No. 25). Absolutely no changes may be made by UNDP in the criteria after all Bids have been received.
- 29.3 UNDP reserves the right to undertake a post-qualification exercise, aimed at determining, to its satisfaction the validity of the information provided by the Bidder. Such post-qualification shall be fully documented and, among those that may be listed in the **Data Sheet** (DS No.33), may include, but need not be limited to, all or any combination of the following:
 - a) Verification of accuracy, correctness and authenticity of the information provided by the bidder on the legal, technical and financial documents submitted;
 - b) Validation of extent of compliance to the ITB requirements and evaluation criteria based on what has so far been found by the evaluation team;
 - c) Inquiry and reference checking with Government entities with jurisdiction on the bidder, or any other entity that may have done business with the bidder;
 - d) Inquiry and reference checking with other previous clients on the quality of performance on ongoing or previous contracts completed;
 - e) Physical inspection of the bidder's plant, factory, branches or other places where business transpires, with or without notice to the bidder;
 - f) Testing and sampling of completed goods similar to the requirements of UNDP, where available; and
 - g) Other means that UNDP may deem appropriate, at any stage within the selection process, prior to awarding the contract.

30. Clarification of Bid

To assist in the examination, evaluation and comparison of bids, UNDP may, at its discretion, ask any Bidder to clarify its Bid.

UNDP's request for clarification and the Bidder's response shall be in writing. Notwithstanding the written communication, no change in the prices or substance of the Bid shall be sought, offered, or permitted, except to provide clarification, and confirm the correction of any arithmetic errors discovered by UNDP in the evaluation of the Bid, in accordance with ITB Clause 32.

Any unsolicited clarification submitted by a Bidder in respect to its Bid, which is not a response to a request by UNDP, shall not be considered during the review and evaluation of the Bid.

31. Responsiveness of Bid

UNDP's determination of a Bid's responsiveness will be based on the contents of the Bid itself.

A substantially responsive Bid is one that conforms to all the terms, conditions, and specifications of the ITB without material deviation, reservation, or omission.

If a Bid is not substantially responsive, it shall be rejected by UNDP and may not subsequently be made responsive by the Bidder by correction of the material deviation, reservation, or omission.

32. Nonconformities, Reparable Errors and Omissions

- 32.3 Provided that a Bid is substantially responsive, UNDP may waive any non-conformities or omissions in the Bid that, in the opinion of UNDP, do not constitute a material deviation.
- 32.4 Provided that a Bid is substantially responsive, UNDP may request the Bidder to submit the necessary information or documentation, within a reasonable period of time, to rectify nonmaterial nonconformities or omissions in the Bid related to documentation requirements. Such omission shall not be related to any aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid.
- 32.5 Provided that the Bid is substantially responsive, UNDP shall correct arithmetical errors as follows:
 - a) if there is a discrepancy between the unit price and the line item total that is obtained by multiplying the unit price by the quantity, the unit price shall prevail and the line item total shall be corrected, unless in the opinion of UNDP there is an obvious misplacement of the decimal point in the unit price, in which case the line item total as quoted shall govern and the unit price shall be corrected;
 - b) if there is an error in a total corresponding to the addition or subtraction of subtotals, the subtotals shall prevail and the total shall be corrected; and
 - c) if there is a discrepancy between words and figures, the amount in words shall prevail, unless the amount expressed in words is related to an arithmetic error, in which case the amount in figures shall prevail subject to the above.
- 32.6 If the Bidder does not accept the correction of errors made by UNDP, its Bid shall be rejected.

F. AWARD OF CONTRACT

33. Right to Accept, Reject, or Render Non-Responsive Any or All Bid

33.1 UNDP reserves the right to accept or reject any Bid, to render any or all of the Bids as non-responsive, and to reject all Bids at any time prior to award of contract, without incurring any liability, or obligation to inform the affected Bidder(s) of the grounds for UNDP's action.

Furthermore, UNDP is not obligated to award the contract to the lowest price offer.

UNDP shall also verify, and immediately reject their respective Bid, if the Bidders are found to appear in the UN's Consolidated List of Individuals and Entities with Association to Terrorist Organizations, in the List of Vendors Suspended or Removed from the UN Secretariat Procurement Division Vendor Roster, the UN Ineligibility List, and other such lists that as may be established or recognized by UNDP policy on Vendor Sanctions. (See http://www.undp.org/content/undp/en/home/operations/procurement/procurement_protest/

34. Award Criteria

Prior to expiration of the period of Bid validity, UNDP shall award the contract to the qualified and eligible Bidder that is found to be responsive to the requirements of the Schedule of Requirements and Technical Specification, and has offered the lowest price (See DS No. 32).

35. Right to Vary Requirements at the Time of Award

At the time of award of Contract, UNDP reserves the right to vary the quantity of the goods and/or related services, by up to a maximum twenty five per cent (25%) of the total offer, without any change in the unit price or other terms and conditions.

36. Contract Signature

Within fifteen (15) days from the date of receipt of the Contract, the successful Bidder shall sign and date the Contract and return it to UNDP.

Failure of the successful Bidder to comply with the requirement of ITB Section F.3 and this provision shall constitute sufficient grounds for the annulment of the award, and forfeiture of the Bid Security if any, and on which event, UNDP may award the Contract to the Bidder with the second highest rated Bid, or call for new Bid.

37. Performance Security

A performance security, if required, shall be provided in the amount and form provided in Section 9 and by the deadline indicated in the **Data Sheet** (DS no. 14), as applicable. Where a Performance Security will be required, the submission of the said document, and the confirmation of its acceptance by UNDP, shall be a condition for the effectivity of the Contract that will be signed by and between the successful Bidder and UNDP.

38. Bank Guarantee for Advanced Payment

Except when the interests of UNDP so require, it is the UNDP's preference to make no advanced payment(s) on contracts (i.e., payments without having received any outputs). In the event that the Bidder requires an advanced payment upon contract signature, and if such request is duly accepted by UNDP, and the said advanced payment exceeds 20% of the total Bid price, or exceed the amount of USD 30,000, UNDP shall require the Bidder to submit a Bank Guarantee in the same amount as the advanced payment. (See DS No. 12)

39. Vendor Protest

UNDP's vendor protest procedure provides an opportunity for appeal to those persons or firms not awarded a purchase order or contract through a competitive procurement process. In the event that a Bidder believes that it was not treated fairly, the following link provides further details regarding UNDP vendor protest procedures: http://www.undp.org/procurement/protest.shtml

Instructions to Bidders

DATA SHEET

The following data for the Civil Works shall complement / supplement the provisions in the Instruction to Bidders. In the case of a conflict between the Instruction to Bidders and the Data Sheet, the provisions in the Data Sheet shall prevail.

DS No.	Cross Ref. to Instructions	Data	Specific Instructions / Requirements
1		Project Title :	Strengthening Social Stability in Southeast Turkey Project
2		Title of Goods/Services/Work Required:	Construction of Solid Waste Transfer Station in Reyhanlı/Hatay
3		Country:	Turkey
4	C.13	Language of the Bid:	English
5		Minimum Qualifying (Pass/Fail) Criteria (Non-Discretionary "Pass/Fail" Qualifying Criteria)	All criteria listed herein collectively serve as a non-discretionary "Pass/Fail" qualifying criterion that needs to be fully met by the bidders. Failure to meet any one of the below documents constitutes a basis for disqualification of the bidder for further evaluation. Bid Security as per Item 9 of the Data Sheet and Section 8 of the ITB Bid Submission Form as per Section 4 of the ITB Price Schedule Form as per Section 7a and 7b of the ITB
6	C.20	Conditions for Submitting Bid for Parts or sub-parts of the Total Requirements	⊠ Not Allowed.
7	C.20	Conditions for Submitting Alternative Bid	Shall not be considered.
8	C.22	A pre-Bid conference will be held on:	N/A
9	C.21.1	Period of Bid Validity commencing on the deadline of bid submission	90 days
10	B.9.5 C.15.4 b)	Bid Security	 ☑ Required Amount: US\$20.000 Section 8: Form For Bid Security Bids submitted without Bid Security shall be rejected. Bid security must be submitted according to the Form specified in Section 8 Form for Bid Security. ☑ Required: PLEASE NOTE THAT THIS IS A MANDATORY REQUIREMENT. AT THE BID

11	B.9.5	Acceptable forms of Bid	OPENING, IF THE BID SECURITY IS NOT FOUND OR THE DATE, VALIDITY AND/OR AMOUNT ARE INAPPROPRATE TO THE BID SECURITY FORM GIVEN IN SECTION 8, SHALL BE REJECTED WITHOUT FURTHER CONSIDERATION OR EVALUATION. Bank Guarantee (See Section 8 for template)
12	B.9.5 C.15.4 a)	Validity of Bid Security	120 days from the deadline of Bid submission. Bid Security of unsuccessful Bidders shall be returned after the contract is signed with the successful Bidder.
13		Advanced Payment upon signing of contract	Not allowed
14		Liquidated Damages	To be imposed under the following conditions: In case of the Contractor's non-performance or delay in completing the civil works as required by the Schedule of Requirements and Technical Specifications by the deadline set at ITB, 0.5% (half percent) of the total contract amount per day of delay shall be paid by the Contractor to UNDP, as liquidated damages. The Contractor will also ensure presence of its Engineers (Site Manager i.e.) on site at all times, in line with conditions of the contract. UNDP shall deduct US\$500 per day for any absences of its key personnel on site. Once a deduction of 10% (ten percent) (equivalent to 20 days delay) of the total contract amount has been reached, UNDP may consider termination of the contract.
15	F.37	Performance Security	Required Amount: 10% of the total contract price. Section 9: Form for Performance Security
16	C.17 C.17.2	Preferred Currency of Bid and Method for Currency conversion	United States Dollars (US\$)
17	B.10.1	Deadline for submitting requests for clarifications/ questions	7 days before the deadline for submission of bids. (21.08.2017, 16.00 hrs.)
18	B.10.1	Contact Details for submitting clarifications/questions	Focal Person in UNDP: Bahadir Murat Akin, Procurement Officer Email: sr.procurement.tr@undp.org

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			UNDP shall respond only to inquiries sent to the attention of focal person through above email, referencing the tender number (UNDP-TUR-ITB-PROJ(SR)2017/07). In case requests for clarification/questions are sent to UNDP through other means without the name of the focal person, UNDP shall not be responsible.
19	B.11.1	Manner of Disseminating Supplemental Information to the ITB and responses/clarifications to queries	Announcement in the following web sites: www.undp.org www.ungm.org www.tr.undp.org https://www.devbusiness.com/
20	D.23.3	No. of copies of Bid that must be submitted	Original: [1] Copies: [1] CD Copies [2] (copies of bid documents including Excel and word documents (Price Schedule, i.e.)
21	D.23.1 b) D.23.2 D.24	Bid submission address	United Nations Development Programme (UNDP) Yıldız Kule Floor: 16, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey
22	C.21.1 D.24	Deadline for Physical Delivery of the Bid to UNDP in Ankara	Date: 13.09.2017 Time: 16:00 hrs, local time The bidders shall make all arrangements and controls to ensure that their bids are physically delivered to UNDP, address of which is given in this ITB by the stated deadline. The bidders are free to make arrangements either for physical dispatch of their proposal or through courier companies, at their own risk. UNDP shall not be responsible for any late physical delivery of the bids to UNDP due to potential delays in courier companies, working/non-working days, official holidays, strikes, etc. Physical dispatch of the bids to UNDP is possible during working hours (9am-6pm except for Friday afternoons during summer working hours) of UNDP Turkey only. Late bids shall be rejected and returned unopened.
23	D.23.2	Manner of Submitting Bid	Courier/Hand Delivery to UN House, address of which is given above.
24	D.23.2 D.26	Conditions and Procedures for electronic submission and opening, if allowed	N/A
25	D.23.1 c)	Date, time and venue for opening of Bid	N/A
26		Evaluation method to be used in selecting the most responsive Bid	Lowest price offer of technically qualified/responsive Bid

C.15.1 Required Documents that must be Submitted to Establish Qualification of Bidders (in "Certified True Copy" form only) The Copy" form only) Figure 1 Copy" form only) Copy" form only) Latest Addited Financial Statement, preferably in Faglish (Income Statement and Balance Sheet) including Auditor's Report for the past 3 years [2014, 2015, 2016] A declaration including all information regarding any past [last five (5) years] and current (2017) litigation, in which the bidder is involved, and the final resolution if already concluded. A declaration istating that the Bidder has no performance issues in relation to a contractivition the last 5 years (2012 and onwards) prior to the deadline for submission of bid, based on all information on fully settled disputes or litigation. A fully settled dispute or litigation is one that has been resolved in accordance with the Dispute Resolution Mechanism under the respective contract and where all appeal instances available to the bidder have been exhausted. Be established as single legal entity (real persons, JVs., consortia are mot eligible) in 2012 or before. A declaration stating that the Bidder is not in the circumstances of disqualification or restriction set forth in the Laws (or as per the relevant laws of the country in which we operate). A declaration stating that the Bidder is not in the circumstances of those that cannot participate in the procurement as per the same Laws (or as per the relevant laws of the country in which we operate). A declaration stating that the Bidder is not associated, or have not been associated in the past, directly or indirectly, with entities or any of their affiliates, which have been engaged by the Employer to provide consulting services for the preparation of the design specifications, other documents and/or the present ITB. Have participated as contractor or subcontractor, in at least 1 single contract, since 2012, with a value of at least the offers the proper processing facilities, etc.) and/or infrastructures, (e.g				
US\$1.000.000 (One Million US\$) for 2014, 2015 and 2016 and an annual turnover equal to or higher than US\$1.000.000 (One Million US\$) in 2016.	27	C.15.1	must be Submitted to Establish Qualification of Bidders (In "Certified True	Gazette or equivalent showing that the bidder is established in 2012 or before. Official Letter of Appointment as local representative, if Bidder is submitting a Bid on behalf of an entity located outside the country Latest Audited Financial Statement, preferably in English (Income Statement and Balance Sheet) including Auditor's Report for the past 3 years [2014, 2015, 2016] A declaration including all information regarding any past [last five (5) years] and current (2017) litigation, in which the bidder is involved, indicating the parties concerned, the subject of the litigation, the amounts involved, and the final resolution if already concluded. A declaration stating that the Bidder has no performance issues in relation to a contractwithin the last 5 years (2012 and onwards) prior to the deadline for submission of bid, based on all information on fully settled disputes or litigation. A fully settled dispute or litigation is one that has been resolved in accordance with the Dispute Resolution Mechanism under the respective contract and where all appeal instances available to the bidder have been exhausted. Be established as single legal entity (real persons, JVs, consortia are not eligible) in 2012 or before. A declaration stating that the Bidder is not in the circumstances of disqualification or restriction set forth in the Laws (or as per the relevant laws of the country in which we operate) and we are not in the circumstances of those that cannot participate in the procurement as per the same Laws (or as per the relevant laws of the country in which we operate) and we are not in the circumstances of those that cannot participate in the procurement as per the same Laws (or as per the relevant laws of the country in which we operate). A declaration stating that the Bidder is not associated, or have not been associated in the past, directly or indirectly, with entities or any of their affiliates, which have been engaged by the Employer to provide consulting services for the preparation of the design s

			 A current ratio (current assets/current liabilities) equal to or higher than 1 (one) for each year (i.e. 2014, 2015 and 2016). Minimum average construction turnover of US1.000.000 (One Million US\$), over the last five years (2012 onwards), calculated as total certified payments received for contracts in progress or completed, and demonstrating construction activity or turnover each and every year within the same period (2012 onwards). The Bidder shall demonstrate, by a bank statement(s) from its bank(s), that the Bidder has available or has access to liquid assets, lines of credit or other financial means sufficient to meet the construction cash flow for an amount not less than US\$1.000.000 (One-million US\$) as demonstrated by the sum of available cash, unused cash credit and unused credit letter as per Form 1.3.1: Financial Resources.
28		Other documents that may be Submitted to Establish Eligibility	 Quality Certificate (e.g., ISO, etc.) and/or other similar certificates, accreditations, awards and citations received by the Bidder, if any
29	C.15	Structure of the Technical Bid and List of Documents to be Submitted	 Bid Submission Form Bidder Information Form Documents Establishing the Eligibility and Qualifications of the Bidder Technical Bid Form Form 1.1: Statement of Declaration Form 1.1.4: History Of Non-Performance and Litigation Form 1.2.1: Single Similar Work Experience Form 1.2.2: Total Similar Work Experience Form 1.3.1: Financial Resources Form 1.3.2: Financial Strength Form 1.3.3: Annual Construction Turnover Form 2.2.3: Time Plan Form 2.2.4: Equipment Commitment Form Form 3.1: List of Proposed Key Personnel Form 3.1.1: CV Templates Power of Attorney, Circular of Signature / Signature Specimen
30	C.15.2	Expected date for commencement of Contract	September 2017
31	C.15.2	Maximum Expected duration of contract	16 weeks following site delivery by UNDP
32		UNDP will award the contract to:	One Bidder
33	F.34	Criteria for the Award and Evaluation of Bid	Award Criteria for the bidders who met the minimum qualifying criteria in DS 5:

			Prior to expiration of the period of Bid validity, UNDP shall award the contract to the qualified and eligible Bidder that is found to be responsive to the requirements of the Schedule of Requirements and Technical Specification, and has offered the lowest price. (Grand Total of Consolidated Price Schedule) Bid Evaluation Criteria Having satisfied all eligibility (Pass/Fail) requirements listed in Section DS 5 Having satisfied all eligibility requirements listed in Section DS 27; Full compliance of Bid to the Technical Requirements Qualification of all other personnel to be assigned to the contract Appropriateness of the Implementation Timetable to Project Schedule;
34	E.29	Post qualification Actions	N/A
35		Conditions for Determining Contract Effectivity	Upon satisfaction of conditions below: 1- UNDP's receipt of Performance Security 2- Signature of Contract by both parties 3- UNDP's approval of plans, drawings, samples, etc.
36		Site visit	The bidders are advised to visit and examine the Site of Work and its surroundings and obtain for itself on its own responsibility all information that may be necessary for preparing the bid and entering into a contract for construction of the Works. The costs of visiting the Site shall be at the bidder's own expense.
			The Contractor shall not be entitled to any payment over and above its bid price during contract implementation, due to reasons that come out as a result of the Contractor's failure to conduct a site visit prior to submitting its bid.
37		Engineer	The UNDP's contracted Engineer(s) with delegated authority shall serve for the "Engineer" role as defined in "General Conditions of Contract for Civil Works"
38		Valued Added Tax (VAT)	Bidders shall take into account the following issues, while preparing their bids; UN and its subsidiary organs are exempt from taxes. Therefore bidders shall prepare their bids excluding Value Added Tax (VAT). It is the Bidder's responsibility to learn from relevant authorities (Ministry of Finance) and/or to review/confirm published procedures and to consult with a certified financial consultant as needed to confirm the scope and procedures of VAT exemption application as per VAT

		Law, Ministry of Finance's General Communiqués and all other related legislation.
39	Payment	 All payments shall be effected to the Contractor in Turkish Liras through conversion of the USD amounts to Turkish Liras by the official UN Exchange rate valid on the date of money transfer, in case the Contractor is established and operating in Turkey. Otherwise, the payments shall be effected in USD. UNDP shall effect payments to the Contractor in the form of "monthly progress payments" based on the completion of items in Bill of Quantities at the end of each month after acceptance by UNDP of the invoices submitted by the contractor. The Contractor shall submit, after completion of each month, a monthly progress payment certificate, which shall contain the actual quantities completed / constructed within the reporting period. This monthly progress payment certificate shall be certified and approved by the Engineer. UNDP shall effect the payment to the Contractor after certification/approval of UNDP Turkey, in other words, certification/approval of the "Engineer" is received.
40	Contract Duration	The Contractor shall commence and complete construction works, required through this ITB, latest by 16 (sixteen) weeks following site delivery through the "Notification for Commencement to Proceed" as explained below, in line with the work plan to be submitted by the Contractor and approved by Employer. Having secured the permissions and written commitments from third parties UNDP shall notify the Contractor in written form that the site is ready for commencement of construction works. This notification will serve as "Notification for Commencement to Proceed" and the contract duration will start as of the date this notification to the Contractor. As stated in the General Conditions of Contract for Civil Works, clause 47.1 defects liability period is 12 months calculated from the issuance of "Substantial Completion Certificate" for whole works.
41	JV / Consortium	JVs and Consortiums are NOT eligible to submit a bid for this procurement.

Section 3: Schedule of Requirements and Technical Specifications

General Notes:

The contractor will be required, at the minimum, to mobilize the key personnel, listed below, that carry the qualifications. The bidders shall furnish Key Personnel Commitment Form, supplemented with CVs of the key personnel (by using the CV template provided in these solicitation documents) and copies of the diplomas, certificates, memberships to occupational organizations etc. of the proposed key personnel.

Form	Subject	Requirement	Documentation to be submitted
3.1	Personnel	The Bidder must demonstrate an exclusive team that it will have the personnel for the key positions that meet the following requirements:	Form: 3.1: List of Proposed Key Personnel Form 3.1.1, to be replicated
3.1.1		 One Project Coordinator: University degree in civil engineering, Fluency in Turkish, Knowledge in English At least 10 years of similar work experience 	for each key expert position (the CVs should substantiate that the proposed personnel meet the requirements)
3.1.2		 One Survey Technician: University degree in survey technician. Fluency in Turkish Experienced on supervision and measurement, At least 5 years of similar work experience. 	
2.2.4	Equipment	The Bidder must demonstrate exclusive sets of equipment that it will have access to the key Contractor's equipment listed hereafter: 1 (one) Excavator with hydraulic breaker, 2 (two) Dump trucks (20 ton capacity lorry) 1 (one) JCB type backhoe loader (Dipper) 1 (one) Roller 2 (two) Concrete Vibrator 1 (one) Crane, wheeled, (25 tones) 1 (one) Tractor	Form 2.2.4: Equipment Commitment Form

The Contractor is expected to mobilize sufficient resources to complete the construction works within 16 weeks following the site delivery through the "Notification for Commencement to Proceed", as explained in ITB with due consideration to weather, geographical and other risks associated with the construction itself. In this regard, Bidders are expected to present a realistic work plan. This duration shall not exceed sixteen (16) weeks.

Employer's Requirements:

Rules and Regulations:

- The Contractor shall provide a single (one) billboard (on free of charge basis) mentioning the project and partners to ensure visibility of the project. The billboard shall be constructed in accordance with these specifications and as shown on the detail drawings.
- Unless otherwise is confirmed by the engineer, ready-mixed concrete shall be used.
- The fact that any construction works carried out under the supervision and approval of the engineer
 does not relieve the contractor from the responsibility of completing the work in full compliance with
 the project, contract, statement of works and general rules for construction works.
- All construction works should be done in accordance with the approved projects, Technical Specifications and all laws and regulations in effect.
- The costs of building the service roads from the quarry of materials to the workplace and the transportation of materials are included in the offer made by the bidder.
- All the temporary roads in the construction site will be built by the contractor. No additional payments will be made.
- All the materials have to be examined and approved by the UNDP. The samples and materials will be in accordance with the specifications.
- The minimum amount of machinery and equipment that should be present in the work place is stated in the administrative specifications.
- The amount of ready-mixed concrete that is specified in technical drawings will be used. If not specified in the drawings for reinforced concrete C25 class concrete shall be used.
- During the excavation, the contractor is responsible for securing and supporting the excavation area, keeping the excavation site dry, transportation of materials excavated, storage and safety of materials excavated with any kind of safety precautions approved by UNDP.
- The sites that are specified in the project will be cleaned of plants and roots. The excavation will start after the completion of the cleaning process (e.g. uprooting the trees).
- The irregularities and problems that may occur because of cleaning procedures (e.g. uprooting a tree) will be fixed by the contractor
- The ground that the construction will be built on has to be safe and suitable. The unsuitable ground should be excavated for a depth that will be decided, no less than 30 cm, by the administration.
- Before the concrete is poured, the inspection engineer will examine and approve the reinforcement that is placed and anchored. The Engineer can ask to remove the concrete if not examined and approved.
- The contractor has to make available enough number of vibrators in the construction site, to be able to immediately compression and the vibration of the concrete that is poured.
- The experiments on the concrete will be made on a calendar depending on the classifications and amount of concrete. If the experiments do not satisfy necessary specifications, the contactor will, by consulting the administration, take the immediate actions to adjust the concrete mix, improve the quality control and make a study of relevant methods in order to guarantee the necessary level of quality. The daily concrete amounts and samples, specimens and other samples will be kept by the contractor.
- The concrete can only be poured with the presence of the Engineer.
- The Bill of Quantities is the document containing an itemized breakdown of the works to be carried out in a unit price contract, indicating a quantity for each item and the corresponding unit price. The quantities set out in the Bill of Quantities are estimated quantities. The amounts due shall be

- determined through the measurement of the actual quantities of the works executed and by applying the unit rates to the quantities actually executed for the respective items.
- The prices inserted in the Bill of Quantities are to be the full inclusive values of the works described under the items, including all costs and expenses which may be required in and for the construction of the works described together with any temporary works and installations which may be necessary and all general risks, liabilities and obligations set forth or implied in the documents on which the tender is based. It will be assumed that establishment charges, profit and allowances for all obligations are spread evenly over all the unit rates.
- Save where the technical specifications or the Bill of Quantities specifically and expressly state otherwise, only permanent works are to be measured.
- No allowance will be made for loss of materials or volume thereof during transport or compaction.

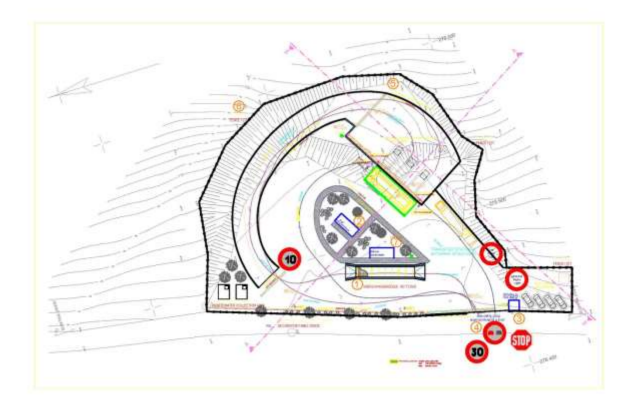
In the bill of quantities, rates and prices shall be entered by the Contractor in the appropriate columns in US DOLLAR. In the Unit Price column in the Bill of Quantities Unit Rates shall include the overheads. "Overheads" shall be deemed to cover:

- · Profit
- · Head Office charges
- · Site Supervision and Site Staff costs and expenses
- · Transport of labour and travelling allowances
- · Use of protective clothing or equipment
- · Any statutory or incidental charges levied on the employment of labour
- · Overtime, unless specifically ordered or subsequently sanctioned in writing by the Engineer
- · Time lost due to inclement weather
- · Insurances of whatsoever nature
- · Holiday and sickness pay or benefits
- · Use, repair and sharpening of small tools
- · All non-mechanically operated equipment, erected scaffolding, staging and trestles, protective clothing, artificial lighting, storage facilities and the like that may be in general use on the site
- · All other liabilities and obligations whatsoever

The units of measurement used in the annexed technical documentation are those of the International System of Units (SI). No other units may be used for measurements, pricing, detail drawings etc. (Any units not mentioned in the technical documentation must also be expressed in terms of the SI.) Abbreviations used in the bill of quantities are to be interpreted as follows:

```
mm
       means millimetre
       means metre
m
       means square millimetre
mm^2
m^2
       means square metre
m^3
       means cubic metre
       means kilogram
kg
ton
       means tonne (1000 kg)
pcs
       means pieces
h
       means hour
L.s.
       means Lump sum
km
       means kilometre
l
       means litre
%
       means per cent
N.d
       means nominal diameter
da
       means decar
```

Hatay Reyhanlı Waste Tranfer Stations:



1. GENERAL

1.1. Introduction

The project purpose is the construction of a solid waste transfer stationin the province of Hatay, district of Reyhanlı, which its projects and designs have been prepared.

Transfer stations may be erected in the central parts of cities in order to keep the transport of solid wastes economically and to avoid any heavy traffic on the transport route In these stations, the solid wastes being collected with small volume vehicles shall be transferred to bigger vehicles and shall be transported to process and storage areas. The transfer process shall be realized by loading the waste on the waste collection trucks to bigger trucks of higher carrying capacity with aid of a bunker. The discharging/unloading places shall be constructed as closed area in order to avoid environmental pollution in terms of odor, dust, noise and appearance.

A solid waste transfer station is, in plain language, a facility which receives solid wastes from a community and where solid waste is collected and transferred to bigger vehicles in order to transport such solid waste to long distance solid waste storage facilities in a more efficient and economical way.

Transfer stations are generally used for following purposes:

- The transport of solid waste to a long distance sanitary landfill in an economical way,
- Increase of the municipality's collecting efficiency,
- Providing convenient waste disposal places for citizens,
- Decrease of the heavy traffic in the sanitary landfill.

Solid waste collection and transportation scheme



In this section of the tender documents, Reyhanlı Solid Waste Transfer Station Special Technical Specification takes place.

The issues in respect with the execution of the works are sated in the construction drawings and special technical specification of the Reyhanlı Solid Waste Transfer bStation.

The terms and references of this special specification shall prevail against the references of other projects and documents.

It shall be assumed that each section shall be continuation and the supplement of the other, regardless of the sections under separate headings of the specification.

It shall not be assumed that this specification shall include everything; it shall be considered that the bidder has submitted its proposal for all required works, facilities and equipment, whether or not enlisted.

1.2. Project Location

The Reyhanlı dumpsite working field's area of 5312 m². The Reyhanlı transfer station is located on a land of 5312m². The wastes incoming at each transfer station are directly connected to the collecting system. One transfer system shall be available in the transfer station. As the wet and dry wastes shall be collected at their source separately, the dry wastes shall be collected separately on defined days of the week and shall be loaded onto the trailer without any composition with the wet wastes.

The site where the Solid Waste Transfer Station shall be built is within the borders of the municipality of Reyhanlı of the province of Hatay and the site coordinates are specified in the design sheets and below as well.

NOKTA NO			NOKTA NO		
POINT NAME	Y	×	POINT NAME	Ý	×
4 1	43.1000	-42 9516	10	-37.3058	3.8301

1.3. Scope of Works

The works to be conducted in scope of the Reyhanlı Solid Waste Transfer Station Project are as following.

- Excavation and Filling Works
- Facility Gateway
- Surrounding Wire Fence Construction
- Prefab Administrative and Weighing Building
- Water Tank Building
- Steel WaterTank
- 2 units of Cesspit
- 1 unit of Waste Loading Bunker Construction
- Waste Spilling Platform and Entry-Exit RampsConstruction
- Construction of Intra-Site Roads
- Leachate Collection System
- Rain Water Collection System
- Surface Water Collection System
- Environmental Lighting
- IP Camera System
- Lightning Rod
- Botanic Landscape
- Other related works stated in the Project,

The works shall also include the production and/or supply of the site material, conducting the factory and witness tests, assembly, tests at workplace and commissioning as stated and described in details in these documents and projects.

The solid waste transfer station to be constructed shall comply with the science and craft rules as described in the facility units projects in scope of the project.

If deemed necessary, the revision of the construction drawings shall be included in this scope.

2. GENERAL

REQUIREMENTS

2.1.Definitions

Construction Manager: The person or persons assigned by the employer for the control of the works.

Contractor : Person or company whose bid has been approved and an agreement will be concluded with. Day : Means a calendar day.

As the project documents complement each other, the following clauses shall be read together with the other specifications, projects and documents.

2.2. Legislation /Standards

The contractor agrees and guarantees that he is obliged to plan, apply, monitor, inspect and report and the work or works contracted to the administration, based on the following law, regulations, specifications and standards. The works to be executed and the material and equipment to be produced or supplied ins cope of this specification and contract shall comply with the latest issues of the Turkish Standards Institute, The General Technical Specification for Public Works , The General technical Specification for Highways and the specifications and communiques of the Ministry of Environment and Urban Planning and the Bank of

Provinces (İller Bankası).

- ✓ The Labor Law No.4857
- ✓ The General Public Health Law No.1593
- ✓ The Social Insurance and General Health Insurance Law No.5510
- ✓ The Building Law No.3194
- ✓ The Environment Law No.2872
- ✓ The Occupational Health and Safety Law No.6331
- ✓ The Regulation for Working Times related to the Labor Law
- ✓ The Regulation of Special Procedures and Principles for Works where Employees are working in Shifts
- ✓ The Regulation of Over-Work and Over-Hours related to the LaborLaw
- ✓ The Regulation for works to be conducted maximum seven and a half hours or less per day due to Health Rules
- ✓ Internal Electrical Installations Regulation
- ✓ Electrical High-Current Facilities Regulation
- ✓ Regulation for Assessment and Management of Environmental Noise
- ✓ The General Specification for Construction Works
- ✓ All laws/regulations/communiques and specifications to be followed in line with the Environment Law No. 28722872

This list is of informative nature only and the contractor shall ensure the full compliance with all applicable legislation.

2.3. Contractual Maintenance Works

The maintenance period shall start after the temporary acceptance.

The contractor shall be responsible for all defects in material and labor and the removal of such defects being identified during the maintenance period.

The guarantee period shall not end unless all defects identified in the maintenance period will have been removed.

The contractor shall realize all adjustments and repair, cleaning and lubrications etc, during the maintenance period. If necessary, a report of the completed works shall be combined with the maintenance records and shall be submitted to the employer and control organization.

During the periodical maintenance visits, the contractor shall teach the employer's personnel the maintenance techniques of all equipment and control gear.

Before paying such visits, the contractor shall notify the employer in written so that the employer shall assign its related employees to participate in these maintenance applications.

Upon the notification to the contractor about defected material, the contractor renew such material and remove any defects caused by labor within seven days and if necessary, shall supply the new parts as soon as he will have been notified for.

The contractor shall include in the bid price the costs for; the operation and maintenance instructions to be submitted to the employer, operation and maintenance services and the costs for all tools, devices, equipment, form works and their transportation expenses which are required for completing the works and obligations duly and in full and their transportation costs.

2.4. Job Commencement Projects

With signing the contract, the administration (UNDP) shall submit the construction drawings to the contractor in digital media. However, the contractor shall be deemed having seen the site before the bid also shall be deemed having prepared his bid in this line.

2.5. As-builtProjects

Any amendments and corrections on the project shall be approved by the designers and submitted to the administration as as-built projects in a format of 1 CD and 3 printouts.

3. SITE ARRANGEMENTS AND FACILITY UNITS

Transfer stations are used in order to make benefit from the cost savings to be achieved by using high-capacity transport vehicles instead of waste collection vehicles for the transport of the waste to the final disposal area.

In this transfer station, 1 ramp and 1 bunker are available for the loading of the waste to big vehicles. In the transfer station, a direct unloading shall be made from the bunkers to collection vehicles, open top trailers or compactors. This system shall increase efficiency and lower labor costs.

In scope of the project, the facility shall be equipped with an appropriate leachate collection system and other safety measures

During operation, semi-trailers with hydraulic compressors and a capacity of 36 m³ to 52 m³ may be used as transfer trucks. The conceptual drawings for the transfer stations are provided in the design sheets.

All designs and details of construction, electrical and mechanical works which may be revised if deemed necessary, shall be made by the contractor and shall be submitted together with their respective drawings to the administration for approval in accordance with the technical specification.

3.1. Excavation and Filling Works

Before bidding the contractual price, the contractor shall execute all site purchases in the project area and surrounding and shall prepare the related city maps, all related costs shall be covered by the contractor. The contractor shall include and take into respect any deficiencies, defects, if any and all measures to be taken around the project area in the bid price. After the tender, the contractor shall not request any price increase, claiming that either there is a discrepancy between the project area and the city maps provided by the administration or there are incomplete or wrong purchases. Also, any works (interception ditch, interception channel, supporting wall, culvert, areas needed to be filled etc.) which have to be made when taking the project area and surrounding into consideration and which are not stipulated in the tender documents, shall be deemed included in the contractor's bid price. Due to all the aforementioned matters, it is assumed that the contractor has visited the site before bidding and has prepared its bid in this respect.

Before starting the field works, the contractor shall be liable for field measuring and for obtaining approval from the administration. The works in scope of the project shall not commence without approval. No payment shall be made for works having started without approval. Any roads, ramps as well as excavation and filling works on-site and other locations according to the projects shall be made in compliance with the project

elevations by the contractor. When an excavation reaches the planned ground all excavated surfaces shall be inspected. In cases where any material below the standards have been identified, such material shall be replaced with material which is placed and compressed according to the filling requirements. Excavation material surplus shall be transported to the area specified by the administration.

Fillings shall be applied in layers of 25 cm thickness and shall be irrigated and compressed until achieving a standard proctor of 96%.

The ground shall be leveled and trimmed upon excavation and filling and a rubbed surface shall be achieved. The field elevations after the leveling shall be approved by the administration.

The filling material in the platform and ramp are of high importance. In order to prevent any slumps due to vehicle traffic, the filling shall consist of layers of 25 cm thickness using material which has been prepared by a 0 - 50 stabilized stone crusher. The mine and material shall be approved by the administration before bringing to the site and approved material shall be used only.

Upon preparing the field other productions shall be started.

3.2. Facility Gateway

A facility gateway shall be made for preventing unauthorized access to the facility and to keep entry and exit in control. The facility gateway shall operate in type of a double leaf door.

The length of the gate shall be 12 m and shall be suitable for vehicle entry and exit at the same time. The gate shall be produced according to the architectural project detail sheets.

3.3. Weighing Machine and Weighing House

The solid wastes being collected in the city center by small volume vehicles shall be weighed in the facility before transferring to vehicles of higher volume. The weighing shall be realized with fully-automatic electronic weighing machines. For weighing purposes, an aboveground weighing machine with dimensions of 4 x 16 meters and capacity of 60 tons shall beinstalled in the facility entry. The details of the weighing machine are given in its project and in the technical characteristics chart below.

A weigher control room of 3 x 7 dimensions in which the computer hardware and printer of the weighing system shall be placed, shall be installed beside the weighing machine. All electrical installations, cabling and electrical switchboard works are under the responsibility of the contractor. The contractor shall be liable for the weighing machine calibration upon completion of the woks and for arranging a training related to the operation and maintenance of the weighing machine to the persons to be assigned by the administration.

During operation, an electronic ticket shall be printed upon weighing in the weighing house, which shall consist of three copies. One copy of the ticket shall be given to the truck driver upon weighing.

Lean concrete of 10 cm, stabilized filling and base platform of 25 cm thickness shall be made by the contractor as specified in the weigher project. A blockage of 15 cm shall be applied under the stabilized filling. Before starting the reinforced concrete production of the weigher, a comparison with the project of the weighing machine manufacturer shall be made and upon such comparison, the production shall commence.

Weigher Technical Specification

- ✓ The weigher manufacturer shall be certified with an ISO 9001:2008 quality assurance system.
- ✓ The weigher manufacturer shall be certified with 90384 AT certificate, related to the weighing devices.
- ✓ The references related to previously delivered weighing machines shall be attached to the bids.
- ✓ Catalogs, brochures, technical drawings and related documents shall be attached to the bids.

- ✓ Transport, assembly and start-up of the materials shall be conducted by the company.
- ✓ The first control and sealing procedures of the weighing machine shall be made by the company in accordance with the 90384 AT directives.
- ✓ A "Calibration Certificate" evidencing that the weighing machine is in compliance with European Standards and traceable shall be presented.
- ✓ The company shall provide a free-of-charge training for the operation of the weighingmachine.
- ✓ The construction works related to the weighing machine shall be conducted by the contractor in accordance with the project to be provided by the weighing machine manufacturer.
- ✓ The transporting vehicle required during the assembly of the weighing machine shall be provided by the contractor.
- ✓ The warranty period shall be two years minimum.

Material to be used and Technical Characteristics

Following materials shall be used in the system:

- ✓ 1 piece of 4x16 cm foreground steel platform
- ✓ 8 pieces of 20 tons Load Cells
- ✓ Assembly accessories for 8 pieces of Load Cells-
- ✓ 1 piece of junction box
- ✓ 1 piece of weighing terminal
- ✓ 1 piece of monitor
- ✓ 1 piece of keyboard
- ✓ 1 piece of printer

4x16 cm Foreground Steel Platform

- ✓ The main beams shall be located at the longitude side edges of the platform. The beams shall be placed 25 cm above the platform level. The weighing machine platform shall be above ground and the platform height shall not exceed 36 cm from the ground.
- ✓ Gas metal arc welding shall be applied in the welded connection points of the weighing machine.
- ✓ All surfaces of the platform shall be coated with two layers of paint base and one layer of synthetic paint.
- ✓ The weighing machine shall be designed in such way, being capable of operating under overload of 30% over the nominal capacity.
- ✓ Weighing shall be made without any need for a side load-feeding system.

Load Cells

- ✓ The weigher shall be equipped with 8 units of load cells with 20 tons capacity.
- ✓ The load cells shall be of 1/3000 precision, class C3 and OIML certified.
- ✓ Protection class shall be IP 68, and shall be water-proof according to DIN 40050norms.
- ✓ Output shall be2 m V/V.
- ✓ Operating temperature shall be -40 to +60 C Hysteresis and non-linearity fault shall not be higher than 0.03 %.
- ✓ Calibrated heat area shall be -10,+40 C.
- ✓ The load cells shall be capable of weighing at the same precision even at 150% of the allowed value.
- ✓ The load cells shall operate without any defects even when a load of 200% of the nominal value is applied.
- ✓ Rubber based assembly accessories shall be used at the bottom of the load cells against sudden moves of the trucks towards the weighing machine and against irregular loads to the weighing machine at entry and exit.
- ✓ The CALIBRATION CERTIFICATES which shall include the failure graphics showing that the failure limits of all test results are in compliance with OIML 3000d shall be presented by the manufacturer for eachload cell.

3.4. Water Tank

A Steel water tank of 3.000 liter capacity shall be installed in the site, together with air pressure tank and all sanitary installation, for the purpose of providing domestic water for the transfer station. At the first stages, the tank shall be filled with water, externally supplied by water tankers. Later on, if possible, the administration shall drill a well or install a pipe-line to the city water supply and shall provide connection to the tank.

A line shall be installed for the 3.000 Liter Steel Water Tank to the area where the disassembly container and bunkers are located for cleaning the area. The air pressure tank system shall be selected in such way that it shall provide the pressurized water demand of the whole facility. The required measures to prevent any damage in the air pressure tank system from winter conditions, and for clean water pipes either polyethylene pipes (underground) or pprc or galvanized steel pipes (over ground) shall be used.

The water tank plans and intersections take place in the projects and;

- Slab Concrete (C25/30) with Double Layer Wiremesh (2x2 Q188/188)
- 0.20 m Compacted Stabilized Fill
- 0.50 m sub base layer (granular material) shall beapplied.
- 0.10 m poor concrete will be applied.

The water supply pipes in the site shall be of the diameters and characteristics as specified in their projects and the pipes shall be placed and filled into the trenches in accordance with their projects.

The compressing of the filling shall be realized according to the non-precipitating filling requirements. The connections shall be provided from the main water pipe with appropriate t-elbows and other necessary equipment.

The technical specifications, pressure curves and similar documents of the air pressure tank system shall be presented to the control organization before the supply of such equipment.

3.5. Cesspit Construction

A fully leak-proof cesspit of 30,25 m³ and 30,25 m³ capacity shall be installed for the collection of the facility's waste water. A weighing staff and a security staff shall be available in the facility, continuously. The 30,25 m³ cesspit has been selected, taking into respect that waste collection truck drivers, heavy truck drivers and the accompanying cleaning staff may use WC, lavatory and shower. The garbage waters from the garbage collection vehicles and tucks shall be collected in the cesspit with a capacity of 30,25 m³. The cesspit shall be fully leak-proof and shall be discharged by sewage trucks when full. It shall be ensured that the garbage waters which may appear during discharge of trucks to the bunkers and which may leak from garbage water discharge valves of the trucks shall be collected and transferred to the cesspit through the pipeline.

In respect with environmental health, it is essential that the cesspit shall be leak-proof and shall be discharged at once when full,. All projects of the cesspit are specified in the related design sheets.

3.6. Waste Spilling Platform, Entry-Exit Ramps and Roads

Upon the completion of the field leveling works of the facility area, a platform on which the vehicles shall spill the wastes shall be constructed. The Platform dimensions shall be as specified in its project and the height shall be h=5,20 m. One discharge bunker shall be available in the platform. A reinforced concrete ramp shall be constructed on the platform for the entry and exit of vehicles. The ramp length shall be 74,76 m. Detailed projects are given in the related design sheets. During the Platform construction, the form work, concrete and structural bars shall be produced according to science and craft rules.

The number of bunkers on the platform has been planned as 1, in order to restrict heavy traffic of vehicles on the platform.

Any excavation works required for the construction of buildings specified in the project shall be provided by the contractor. Safety rails made of iron pipes which shall surround the spill platform consisting of concrete section buildings and the entry-exit ramp shall be made by the contractor.

The safety rails shall be made of profile as specified in the details of the project and profile supply, assembly and any transport and labor shall be provided by the contractor. The anchorage of the safety rails into the reinforced concrete wall shall be made by the contractor. The safety rails shall be coated with 2 layers of Polyurethane paint, by the contractor.

The width of the roads and platform shall be 7,02 m minimum. The slope of the ramp shall be %7,00 as specified in its project. The shear walls around the ramp shall be constructed as per its project.

The necessary patterns on the concrete coated surfaces of the waste spill platforms and entry-exit ramps enabling comfortable road handling for trucks shall be available and the contractor shall ensure that the concrete coated surfaces shall benonslip.

Concrete coating of roads, ramp, platform and filed coatings shall be constructed by placement and compression of following layers:

- 0.20 m C25/30 concrete (2XQ188/Q188 wiremesh)
- 0.25 m base layer (sand,gravel)
- 0.25 m sub base layer (granular material)

All coated areas shall be equipped with systems for collection and discharge of surface water.

The concrete used in the shears and base constructions shall be of class C25/30, concrete strength tests shall be applied by sampling at each 100 m³ minimum and the test results issued by accredited laboratories shall be submitted to the administration.

The implementation of traffic signs and plates for the purpose of protecting drivers and pedestrians is mandatory.

For inner signalization, white dashed lines with width of 12 cm.

For outer signalization, white continuous lines with width of 12 cm.

For STOPPING LINES, white line with width of 30 cm.

Following signs are recommended:



All above the aforementioned items take place in the architectural project.

3.7. Waste Loading Bunker

One waste loading bunker shall be available in the platform which shall be constructed by the contractor. The height of the bunker shall be 5,20 m above the ground and 6 m above the platform. The bunker carrying structure shall be made of steel construction. The roof and three faces shall be covered with galvanized and

coated corrugated steel sheet(38/906-0.70 mm). By this way, the wetting of wastes by rain shall be prevented.

By the aid of the bunker system, the waste trucks with automatic compression approaching under the bunker shall be filled with waste spilled from above without any need for intervention. The waste shall not be stored in the bunker for long times. The spilled waste shall be transferred directly into the trucks. The spilling of garbage water shall be prevented as well. Nevertheless, surfaces which garbage water has spilled on shall be cleaned with clean water and shall be transferred to the cesspit through the sanitary installation, without flowing under the soil.

3.8. Environmental Lighting

As the facility shall operate at nights as well, environmental lighting shall be provided in the site. All necessary cabling works in this respect shall be conducted in accordance with its project. The works to be conducted are specified in the electrical application project design sheets. The temporary acceptance of the installation shall be conducted by the related electricity distribution company on the order of the contractor. The IP camera system specified in the project will be made.

3.9. Surface Water DrainageChannels

Drainage channels shall be constructed at all slope bottoms and road slopes being split in the facility, for the purpose of removing rain and surface water in a safe manner. The drainage channels are planned concrete coated and with corrugated sections.

All works shall be constructed according to their shop drawings and to science andcraft rules.

3.10. Surrounding Wire Fence Construction

The facility shall be encircled with wire fences as shown in the related project and typical sections. The site shall be secured with wire fences in order to prevent unauthorized access and intervention of wild animals etc. The wire fences shall be applied from the borders of assigned land. In the course of the wire fence production, the posts shall be straight, unbroken and fixed properly.

- Holes of 50cm depth and 40x50 cm dimension (50x50 cm for wire fence application of 3 meters) shall be prepared with a distance of 3 meters, on the soil ground.
- NATO type concrete fence posts shall be erected in these holes.
- Double-side stopper buttresses shall be installed in the middle of the posts every 45 meters and ateach corner.
- Spiral weaving wire (galvanized or PVC coated) shall be installed on the plain partsof the post.
- Guy wires (galvanized or PVC coated) shall be installed in three lines being at the top, middle and bottom of the weavingwire.
- The weaving wire, guy wire and barb wire shall be bonded to the concrete posts by bondingwire.
- 4 pieces of iron bars with 6 mm thickness and 4 to 7 stirrups in average shall be used in the concrete fence posts against cracks andbreaking.
- The length of the post shall be 300 cm.

In the course of the wire fence application, the materials deemed as necessary by the contractor shall be presented to the control organization before the supply of such material. The road side will be decorative fence.

3.11.Administrative Building

An administrative building shall be constructed as a head office of the facility. Due to this characteristic, the administrative building shall is positioned in such sight distance, allowing the observation of other units. In the administrative building which is designed as Container;

• Office 2 units

- Kitchen
- shower and toilet

shall be available. This building shall serve the administrative personnel using the facility. It shall also embody the equipment required for the monitoring and recording of the incoming vehicles as well as for weighing the incoming vehicles.

Therefore, the said building shall be located across the weigher. The single-store building has a rectangular form and takes a space of 21 square meters.

Local fire extinguishers and fully equipped fire stations shall be available in the building.

3.12. In-Site Landscape

270x270cm in dimensions, Galvanized steel grating, outer surface made of glass fiber reinforced polyester, minimum 5cm thick polyurethane foam should be injected for heat and sound insulation. 5mm tempered glass will be used in doors and windows. Fuse, standard electrical and telephone cable connections must be ready in the cabinet. The UV resistance of the polyester paint should be high. The container will be ready for installation, including all kinds of electrical and mechanical manufacturing.

3.13. In-Site Landscape

Upon completion of the works, the whole soil surface within the site shall be leveled with vegetable soil of 30 cm thickness, shall be covered with grass and shall be handed over to the employer in clean condition and allowing botanicseeding. Irrigation system will be done for green areas.

KULLANILAN BİTKİLER / PLANTATION USED

LATINCE ADI / LATIN NAME	ADI / NAME	SEMBOL/ SYMBOL	BOY-ÇAP/ HEIGHT/DIA.	ADET/NOs
Robinia pseudoacacia	Yalancı Akasya / Black Locust	*	Ø10-12	17
Juniperus oxycedrus	Katran Ardıcı / Prickly Juniper		150-175	161
Quercus brantii	Palamut Meşesi / Turkish Oak	13	Ø10-12	12
Pinus halepensis	Halep Çamı / Aleppo Pine	300	100-125	7

4. OTHER ISSUES

- The special technical specification and the projects are integral and complementary parts. The contractor agrees to assess the special technical specification and the construction projects together.
- Before starting the said productions, the contractor is obliged to present in written the works to be conducted and the materials to be used in these works to the control organization and has to get the approval by the control organization. Upon approval, the production shall start within the control organization's knowledge.
- Any material and labor required for the execution f the works specified in the projects and specifications shall be provided by the contractor.
- All excavations of any type and class shall be provided by the contractor.
- All water and electricity supply required for the production shall be supplied by the contractor.
- Any labor (Preparation, Construction, Assembly, Test and Completion) and supply of any machinery

and equipment, supply of any material being an ingredient of the production or as supplement (scaffolding, form works, mortar, concrete etc.), supply of any materials, vertical or horizontal transportations, loading, unloading, handling, stapling, storage and the related expenses, any dismantling and demolition works, excavation in any grounds by machinery and/or manually including underwater works, leveling, layering, irrigating, compressing works during and after excavation, water supply to the workplace, water discharge at the construction site, transportation of excavation material and disposal of construction wastes related to the works in scope of the contractual works shall be conducted by the contractor.

- The contractor is obliged to take all measures related to occupational and workers safety in the site. The contractor shall be responsible for all material, non-material and health damages which third parties may be exposed to due to insufficient measures taken by the contractor.
- Workplace safety warning signs, traffic signs, warning lines and all materials related to occupational safety (visual warning devices, barriers etc.) shall be provided and installed by the contractor and the environmental safety shall be ensured by the contractor as well.
- Any scaffoldings shall be provided by the contractor.
- Any transport shall be provided by the contractor.
- All works specified in the construction, electrical and mechanical projects of this works shall be handed over intact by the contractor to the administration.







Section 3.2.

Description of BoQs for Hatay Reyhanlı Solid Waste Transfer Station

1. CONSTRUCTION WORKS

1	11 3 1/4H/1B-/I	Supply of gravel and flooring, irrigation and compression by machine.	m^3		
	Technical D	escription: Supply of gravel, discharge on the field, flooring by	motor	grader, i	rrigation,
	compression	of each layer separately by vibrating rubber-tired roller, labor, mat	erial an	d wastage	, loading,

	vertical and horizontal transport, unloading, contractor profit and overheads. MEASUREMENT: Volume shall be calculated according to the dimensions in its project.							
		Ductile casting and replacement of flue-ducts in sewerage						
2	23.255/İB-6	constructions (spherical graphite cast iron)	Unit					
	Technical de	escription: Preparation of duct cover (spherical graphite cast iron)	with a v	veight of S	R8 kg and			
		heavy traffic load (40 tons) by processing ductwork (hinged, 200						
		stainless steel nuts and screws), Painting with two layers of bitum						
		place, putting in place and putting all kinds of cost materials an		-				
		ntracting profits and overheads for replacing the ductile iron chimn						
		In the construction of sewage and rainfalls; Ductile iron			por proce.			
3	23.255/İB-7	grating	kg					
		scription: According to the project approved by the Administration						
		dal graphite cast iron) trenches according to the exposure guidelin						
	•	the trenches prepared in the framework of these principles, transp			-			
		nting and replacing of spheroidal casting rainwater gutters include						
		d losses, workmanship, tools, expenses and contracting profits and			price.			
		Ductile iron (spheroidal graphite cast iron) rainwater grilles Kg. l						
		actile iron rain grate covers are provided as a control, only the wor	rkmansh	ip charges	s for			
	transport and	replacement shall be paid.						
4	23.260/İB-1	Construction of reinforced concrete gauze with post of 2 63	m					
		m height and protective fences						
		escription: 1 meter price of: construction of reinforced concrete ga			_			
	_	nces, preparation of reinforced concrete twin pole, gauze with 3						
		listance, guy wire and galvanized barb wire at workplace in account						
		ct, placing of reinforced concrete poles with distance of 2.50 m s						
		2 buttresses at each 30 meters along the fence, placing of fence po						
		50 cm and buttresses into 250 dose concrete of 60 x 60 x 50 cm, i						
	any wire of							
		3 mm thickness along the top, middle and bottom of the galv						
	appearance,	installation of 2 lines of barb wire above the upper guy wire, asso	embly o	f a door d	imension			
	appearance, and type as	installation of 2 lines of barb wire above the upper guy wire, assespecified in the typical project for access to the protected field, or	embly o	f a door d applying	imension padlock,			
	appearance, and type as contractor pr	installation of 2 lines of barb wire above the upper guy wire, assespecified in the typical project for access to the protected field, cofit and overheads included (transport, loading, unloading, stapling).	embly o	f a door d applying	imension padlock,			
	appearance, and type as contractor pr	installation of 2 lines of barb wire above the upper guy wire, assesspecified in the typical project for access to the protected field, cofit and overheads included (transport, loading, unloading, stapling and padlock cost excluded).	embly o	f a door d applying	imension padlock,			
5	appearance, and type as contractor pr	installation of 2 lines of barb wire above the upper guy wire, assespecified in the typical project for access to the protected field, cofit and overheads included (transport, loading, unloading, staplin and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the	embly o	f a door d applying	imension padlock,			
5	appearance, and type as contractor procement only B-15.044	installation of 2 lines of barb wire above the upper guy wire, assespecified in the typical project for access to the protected field, cofit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road)	embly ocosts for any of iro	f a door d applying on, sand, g	imension padlock, ravel and			
5	appearance, and type as contractor proceeding to the complete of the complete	installation of 2 lines of barb wire above the upper guy wire, assesspecified in the typical project for access to the protected field, confit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road) etion of the works of art and earth works on the way, they shall be	embly o costs for ng of iro km	f a door d applying on, sand, g	imension padlock, ravel and motorized			
5	appearance, and type as contractor proceeding to the complete of the complete	installation of 2 lines of barb wire above the upper guy wire, assesspecified in the typical project for access to the protected field, cofit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road) etion of the works of art and earth works on the way, they shall be cordance with the shapes, sizes and rims of the slopes, ditches, fill	km be place lings an	f a door d applying on, sand, g d on the rid slopes o	imension padlock, ravel and motorized of the fine			
5	appearance, and type as contractor procement only B-15.044 After complegrader in acceleveling surf	installation of 2 lines of barb wire above the upper guy wire, assesspecified in the typical project for access to the protected field, confit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road) etion of the works of art and earth works on the way, they shall be cordance with the shapes, sizes and rims of the slopes, ditches, fill face as described in section 9 of the Roads Technical Specification	km be place lings an ns attack	f a door d applying on, sand, g d on the r d slopes of	mension padlock, ravel and motorized of the fine contract,			
5	appearance, and type as contractor precement only B-15.044 After complete grader in acceleveling surface Leveling management of the complete surface and the complete surfa	installation of 2 lines of barb wire above the upper guy wire, assesspecified in the typical project for access to the protected field, cofit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road) etion of the works of art and earth works on the way, they shall be cordance with the shapes, sizes and rims of the slopes, ditches, fill	km be place lings an attach all kind	f a door d applying on, sand, g d on the r d slopes of hed to the s of work	mension padlock, ravel and motorized of the fine contract, manship,			
5	appearance, and type as a contractor proceed to make the complete of the compl	installation of 2 lines of barb wire above the upper guy wire, assespecified in the typical project for access to the protected field, confit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road) etion of the works of art and earth works on the way, they shall be cordance with the shapes, sizes and rims of the slopes, ditches, fill acce as described in section 9 of the Roads Technical Specification technies, as well as the price per kilometer of the way in which dexpenses necessary for the finishing of the hand work as well as	km be place lings an attach all kind	f a door d applying on, sand, g d on the r d slopes of hed to the s of work	mension padlock, ravel and motorized of the fine contract, manship,			
5	appearance, and type as a contractor proceed to make the complete of the compl	installation of 2 lines of barb wire above the upper guy wire, assespecified in the typical project for access to the protected field, confit and overheads included (transport, loading, unloading, stapling and padlock cost excluded). Leveling and fine-reglacing on all kinds of grounds (on the road) etion of the works of art and earth works on the way, they shall be cordance with the shapes, sizes and rims of the slopes, ditches, fill face as described in section 9 of the Roads Technical Specification chines, as well as the price per kilometer of the way in which	km be place lings an attach all kind	f a door d applying on, sand, g d on the r d slopes of hed to the s of work	mension padlock, ravel and motorized of the fine contract, manship,			
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	painting an	d writing works, to be determined by the characteristics and measur	rements	•						
1.0	D10 005			I	1					
10	INS-005	False acacia, tar backing, bonnet, pine tree trunks and planting	Unit							
		Description: Planting trees, including all kinds of materials and wo								
	1 -	nting nursery trees and planting soil in the excavated area in accord	lance w	ith the dir	ectives (
	the project	and the administration.								
11	INS-006	Container security club installation and installation (270x270)	Unit							
	Technical l	Description: 270x270cm in dimensions, Galvanized steel grating, of	outer sui	face mad	e of gla					
	fiber reinfo	rced polyester, minimum 5cm thick polyurethane foam should be	injected	for heat a	and sour					
	insulation.	5mm tempered glass will be used in doors and windows. Fuse, stand	ard elec	trical and	telephoi					
	cable conn	ections must be ready in the cabinet. The UV resistance of the poly	ester pa	int should	d be hig					
		ner will be ready for installation, including all kinds of electrical and								
		Container installation and assembly 3x7m (2 rooms, wc-								
12	INS-007	shower, kitchen)	Unit							
	Technical of	description: Galvanized steel frame features are assembled in according	dance v	vith the di	mensio					
		rial and project, including all types of electrical and mechanical fab			.1110113101					
	KGM/15.15	30		· 	Τ					
13	/K	Figüre (Sand, Gravel, Crushed stone, Stabilize etc.)	m³							
		Description: To make sand, gravel, clay, crushed stone, sand, stabili	iza and a	 	tomio1					
		•	ize and s	siiiiiiar iiia	ueriai.					
		ncluded Costs:	1 .	1	1.					
		f workmanship, workmanship, workmanship, workmanship, workmanship,								
		nip required for the construction of sand, pebbles, clay, crushed stone								
	similar materials at the request of the Idaran, Materials, machinery, tools and utilities, and contractor									
	profits and									
		Incomparable Costs:								
		expense not included in the unit price.								
	Measure:									
	The volume	e of the shaped material is the volume in cubic meters, which is calc	ulated w	ithout reg	gard to t					
	swelling an	d collapse of the figure.								
	Payment:									
	Unit Price	Bidding Schedule Exposure is done at the unit price of "m³ (Sand, G	ravel, C	lay, Crusl	ned ston					
	Stabilize, e	tc.)" in KGM / 15.150 /								
	Note:									
	This poses:	If the price of the above mentioned materials, which are formed u	pon requ	uest of the	buyer,					
	1 1	d in the unit price, it is applied.			,					
		2 Concrete Coating of Ditches (Medium Refuge and Splitting								
14	/K-H	Hint) (with C 20/25 Ready Mixed Concrete Filler)	m ³							
		description: Concrete coating of C 20/25 ready-mixed concrete mor	tar and	intarmadia	oto rofu					
	and splitting trenches in accordance with the project and within the terms and conditions of the relevant									
	part of the WCT, in accordance with the instructions to be given by the Contracting Entity. Unit Fee Included Costs: C 20/25 ready-mixed concrete prepared in accordance with the design report of the									
		he chemical concrete curing material if required, the surface of								
		with the desired surface properties, the surface of the work to be tree								
	trimmed, watering and compression, the mold and all kinds of reinforcement; Work in the workplace, all									
		ading on the construction site, horizontal and vertical movements,								
		appression, water or all kinds of curing materials when necessary, pro								
	_	services, disassembly of molds and their assemblies, All kinds of		-						
	1	tools and tools necessary for the construction of all other works exce	_							
	the heading	g "Costs incompatible with the unit" and contractor profits and gen	neral ex	penses. U	nit Fiya					
	Incomparal	ole Costs: There is no expense not included in the unit price.			-					
		is volume in cubic meters calculated from application project dime	ensions.							
		n Unit Price Quotation Schedule Exposure Concrete Coating of Cor		Aedium R	efuge a					
	1 7	int) (with C 20/25 Ready Mix Concrete Mortar) in KGM / 16.122			-					
	'	of m ³ Note: If the spilled concrete has size deficiencies which a								

unit price of m³. Note: If the spilled concrete has size deficiencies which are acceptable for technical acceptance, the volume produced therefrom is subtracted from the volume calculated according to the

project. KGM/16.139 Prefabricated Drainage Pile Construction and Replacement 15 (with C 30/37 Ready Mixed Concrete Filler) According to the project, prefabricated drainage basin with prefabricated concrete mortar in class C 30/37. in accordance with the instructions to be given by the Contracting Entity, in accordance with the principles and conditions in the relevant part of the KSS. Unit Fees Included Costs: Preparing the necessary platforms and sets for the production of prefabricated drainage bases in the factories and / or facilities approved by the approval, preparing the foundation, mold and all kinds of reinforcements of the mold and coating materials with desired surface properties, C 30 / Ready-mixed concrete in grade 37; Putting the foundation at the beginning of the work with concrete pump into every depth and height and putting it into the mold, compressing and correcting with internal and external vibrator, curing of concrete, protection from cold and hot until hardened, mold, coating etc. after completion of set period. Disassembly, vibrator, steam generator, etc. All kinds of workmanship, materials and machinery necessary for the construction of the machines, transport and operation of the machines, necessary tests on the concrete, horizontal, vertical transport and replacement of the construction site and all other works other than those listed under the heading "Unit Fiyata Included Costs", Tool and vehicle expenses, and contractor profits and overheads. Unit Incomparable Costs: The iron entering the construction area; Transportation, disposal, handling and workmanship, transport of prefabricated drainage pail from workshop to workplace. Measure: Cubic volume calculated from application project dimensions Payment: Unit Price Bidding Schedule Exposure of the Prefabricated Drainage Pail in KGM / 16.139 / K is done in m³ unit price. Note: (1) The volume occupied by concrete buried equipment is not deducted from the concrete volume. (2) Enkesitleri 6 cm²'den küçük guse, pah, damlalık gibi girinti ve çıkıntıların hacimleri eklenmez ve çıkarılmaz. KGM/2205 | Watering and squeezing all kinds of soil m^3 Technical description: Watering and squeezing of all kinds of soil within the framework of the relevant parts of KCT. Unit Fees Included Costs: Watering of the irrigation and compaction machines with a motor pump, irrigation and compression

Watering of the irrigation and compaction machines with a motor pump, irrigation and compression machines at work, irrigation of all kind of soil which is specified in the specification according to the type of the compression machines and which is laid in the required thickness or in the desired thicknesses, until the optimum humidity is obtained is compressed with appropriate compression machines. All the necessary labor, materials, machinery, tools and vehicles, except for those under the heading "Costs", and the contractual profit and general expenses.

Unit Incomparable Costs:

Movement of water per work

Measure: It is the volume in cubic meters of the fillet formed by watering and squeezing. Payment: In Unit Price Bidding Schedule Exposure and Compaction of all kinds of soil in Exposure KGM / 2205 is done at m³ unit price.

17 KGM/2540/ Refuge, Surrounding Surroundings, Heat Exchangers and Plain Soils (plant or warehouse) m³

Technical Description: Within the framework and conditions of the relevant part of the KTŞ, in the refuges specified in the project or determined by the Construction Supervisor, the vegetated soil layer is provided in refuges surrounded by borders, in heat exchangers and on flat grounds. Unit Fees Included Costs: Herbal soils as required by the crop; Moving up to a final average distance of 100 m, evacuation and refuges, refuges surrounded by borders, transporting to exchangers and flat areas, sorting of foreign materials, excavation or repurposing from the quarries or storage areas shown by the Building Inspection Officer, All kinds of workmanship, workmanship and workmanship required for the construction of all other works except those listed under the heading "Costs not included in the Unit Fee" below, with the watering of the works, refuges from the water, refurbishments surrounded by borders, heat exchangers and smooth field

movements, Materials, machinery, tools and utilities, and contractor profits and overheads.

Unit Incomparable Costs: Transporting the water from the place of the tein to the work, the final average of the vegetable soil to more than 100 m, irrigation. Measure: It is the volume in cubic meters found by the thickness of the irrigated and trapped vegetal soil layer and the impact of this layer field.

Payment: Unit Price Bidding Schedule Exposure is carried out in KGM / 2540 / K on unit prices in "Refugees, Surrounding Surroundings, Heat Exchangers and Flat Places" (from January or Depot Material) m³ unit price. Note: The volume of plant soil transport is the volume indicated in the above item.

18

KGM/37.556 Grass seed sowing

da

Technical Description: Grass seed sowing according to the principles and terms stated in the related sections of the

Costs included in the unit price:

Supply of any tool, equipment and grass seed, raking by hand the soil for grass field, preparation of grass seed mixture at rates required by the building inspector, sowing the seeds at least 50 kg per decare, screening of layering material, preparation by adding turf, loading and unloading, flooring at 1-1,5 cm thickness and supporting, water supply to workplace and applying sap to at least 15 cm depth, any labor, material, machine, tool and equipment, contractor profit and overheads, excluding the works and material stated under the heading "costs not included in the unit price".

Costs not included in the unit price:

Cost and transport to workplace of topsoil and dung added to the layering material.

Measurement:

The field sowed with grass seed is measured in decare.

Payment:

To be made over the decare unit price in the Unit Price Bid Chart - Poz KGM/37.556/K' "Sowing of Grass Seed (perennial ryegrass)".

19

KGM/60.206 Crosswalks with double-component paint, warning of deceleration and drawing of strip lines (2 mm thickness)

 m^2

Technical Description: Drawing of 2 mm thick pedestrian crossings, deceleration warnings and strip lines with double-component paint in accordance with the Traffic Signs Handbook and within the terms and conditions of the relevant part of the ICT. Unit Fees Included Costs:

Paint, glass syringe and template work at work, transportation of the line work to work, necessary traffic marking at the beginning of work and protection of this mark during the work, cleaning of the place to be drawn, drawing pedestrian crossings and deceleration warning lines according to the project, sprinkling glass syrup on the drawn lines, All kinds of workmanship, materials, machinery, tools and tools necessary for the construction of all other activities except for the following services, the removal of all kinds of material losses and the expenses that are not included in "Unit Incomparable Costs" And general expenses.

Unit Incomparable Costs:

There is no expense not included in the unit price.

The amount of square footage remaining after the gap of the pedestrian crossing and deceleration warning and strip lines drawn with a thickness of 2 mm with dual-component paint is deducted.

Payment:

Item Unit Price Bidding Item Exposure Passages, Deceleration Warning and Strip Lines Drawing (with 2 mm Thickness) in KGM / 60,206 m² unit; Is done over the price.

KGM/6000 Subcontracting with Crushed Material from Crusher

Technical Description: Construction of sub-basement with 50 mm (2 ") material crushed and crushed by crusher from quarry in accordance with the principles and conditions of the relevant part of the KSS. Unit Fees Included Costs:

Move; Removal and quarrying, crushing with crusher to obtain the granulometry specified in KCT, loading, unloading and shaping of the vehicle, motorized All kinds of workmanship, materials, machinery, tools and tools necessary for the preparation of the water with the pump, laying down and compacting the subbase material by providing optimum water content and all the other works except ".

Unit Incomparable Costs:

Moving of goods from crater to work, transportation of water by transporting more than 150 m distance between hatcher and crane.

Measure: It is the volume in cubic meters calculated from the figure size without regard to blistering and collapse before spreading and compacting the subbase material. Payment: The Unit Price Quotation is based on the Unit Price of the "Crushed and Sieved 50 mm (2") Substrate with the Crusher from the Unit "KGM / 6000" in m³. Note: (1) The figure shall be in place, shape and size to be requested by the administrator and shall be done with a machine. (2) The contractor shall preserve the figure and shall take down the depressions and defects.

21 KGM/6040

Foundation construction [with crushed and screened quarry stone (1 inch)]

Technical Description: Foundation construction using 25 mm ("1") quarry stone, crushed by stone crusher and screened material in accordance with the principles and terms stated in the related sections of the KTS. Costs included in the unit price:

Extraction of stones from the mine, crushing to sizes appropriate for stone crusher, loading on to vehicles, transport between mine and stone crusher of distance up to 150 meters, unloading, feeding to stone crusher, grain size and characteristics research, crushing by stone crusher for achieving the grain size specified in the KTS, screening, loading to vehicles, unloading and figuration, water supply by water pump, layering the foundation material by optimum water supply, compression, any labor, material, machine, tool and equipment, contractor profit and overheads, excluding the works and material stated under the heading "costs not included in the unit price".

Costs not included in the unit price:

Transport between the mine and stone crusher exceeding 150 m in average, transport of material from the stone crusher to the workplace, water transport.

Measurement:

The volume in cubic meter, calculated on the figuration dimensions of the floored and compressed material, without taking into respect the bulking and slump before the layering.

Payment:

To be made over m³ unit prices in the Unit Price Bid Chart - Poz KGM/6040'daki "Foundation [with crushed and screened quarry stone (1")]".

- (1) Figuration shall be in the place, form and dimension as requested by the administration and shall be made by figuration machine.
- (2) The contractor shall protect the figuration and shall remove any slumps and deformations.

22 -A

MSB.521/B2 0,70mm Roof coating with painted trapezoidal section sheet

 m^3

 $283,260 |_{0,610219}$

Technical Description: Price of 1m2 painted trapezoidal sheet roof coating: overlapping of 0.70mm galvanized and painted trapezoidal sheet, painted with fabricated roll paint system (outwards surface min. 5 micron, inwards surface min. 7 micron epoxy coating and polyester paint coat of min. 20 micron), fixing to suspensions, placement of accessories (groin, eaves, wall, edge coting etc.), silicon application to lag washer holes, loading, horizontal and vertical transport, unloading, assembly at workplace, material, transport, labor, assembly, wastage, tools and equipment, contractor profit and overheads. Measurement: The coated roof surfaces shall be calculated in field.

23N.YF.01Cement transferTon24N.YF.03Sand, Gravel transporterm³25N.YF.04Fine plaster sandm³26N.YF.05Wire mesh stell transportationTon27N.YF.07Iron transferTon28N.YF.08Iron sheet transportTon29N.YF.15Concrete parquet, borders, lawn, gutter, transportm³30N.YF.26Profile transportTon31N.YF.27Stabilize and transport crushed stonem³					
25 N.YF.04 Fine plaster sand m³ 26 N.YF.05 Wire mesh stell transportation Ton 27 N.YF.07 Iron transfer Ton 28 N.YF.08 Iron sheet transport Ton 29 N.YF.15 Concrete parquet, borders, lawn, gutter, transport m³ 30 N.YF.26 Profile transport Ton	23	N.YF.01	Cement transfer	Ton	
26 N.YF.05 Wire mesh stell transportation Ton 27 N.YF.07 Iron transfer Ton 28 N.YF.08 Iron sheet transport Ton 29 N.YF.15 Concrete parquet, borders, lawn, gutter, transport m³ 30 N.YF.26 Profile transport Ton	24	N.YF.03	Sand, Gravel transporter	m^3	
27N.YF.07Iron transferTon28N.YF.08Iron sheet transportTon29N.YF.15Concrete parquet, borders, lawn, gutter, transportm³30N.YF.26Profile transportTon	25	N.YF.04	Fine plaster sand	m^3	
28 N.YF.08 Iron sheet transport Ton 29 N.YF.15 Concrete parquet, borders, lawn, gutter, transport m³ 30 N.YF.26 Profile transport Ton	26	N.YF.05	Wire mesh stell transportation	Ton	
29 N.YF.15 Concrete parquet, borders, lawn, gutter, transport m³ 30 N.YF.26 Profile transport Ton	27	N.YF.07	Iron transfer	Ton	
30 N.YF.26 Profile transport Ton	28	N.YF.08	Iron sheet transport	Ton	
The state of the s	29	N.YF.15	Concrete parquet, borders, lawn, gutter, transport	m³	
31 N.YF.27 Stabilize and transport crushed stone m³	30	N.YF.26	Profile transport	Ton	
	31	N.YF.27	Stabilize and transport crushed stone	m³	

32	N.YF.32	construction site boundaries	Ton		
33	Y 15 006/1A	Excavation of soft and hard hull with machine (free excavation)	m ³		
33		Description: In soft and hard skirting; Excavation by machine		ding on	vehicles.
	transportatio left after exc equipment ex MEASURE: NOTE: This	n up to 25 meters, unloading in warehouse, sprinkler or saddle on savation or construction, all kinds of materials and losses made for spenses, contractor general expenses and profit including 1 m ³ exception volume is calculated on the excavation project. unit does not include carriage, filling watering and compaction chatch hike is not paid for the price.	site, filli r excava cavation	ng of empation, , Ve	ty spaces hicle and
34	Y.15.006/2B	Excavation of soft and hard hulls at every depth and width with the machine (Deep excavation)	m ³		
	meters, unloa excavation so the bottom a tools and equ MEASURE: NOTE: 1) This unit compression	ion is not paid.	the spac de for la m³ incl	ces remain aying and uding was	ing at the repairing te, labor,
35	Y.15.014/2B	Excavation of hard rocks at every depth and width using explosive material with machine (Deep excavation)	m ³		
	the vehicles, laying of the of 1 m³ inclucontractor ex MEASURE: NOTE: 1) It is applied 2) This unit meters. 3) Depth of the of	escription: On hard rocky ground; Excavation of the rocks, remove transportation up to 25 meters, unloading of the warehouse, sprink remaining spaces at the excavation site after the construction has beding all kinds of materials and losses, workmanship, tools and equeneses and profits made for the foundation and side walls of the excavation volume is calculated on the excavation project. End with written permission of the address. In does not include carriage, flooded irrigation and compaction charges the annuity is not paid.	ling or l been dor uipmen excavate	aying on the Excavate expenses defloor,	he floors, tion price s, general
36	Y.15.014/4A	Hard rock excavation without using explosives (free excavation)	m³		
	the rocks by transportatio labor, macl MEASURE: NOTE: 1) Th	escription: Hard rocky ground; Excavation, loading and unloading the machine without using explosives, dismantling, dismantling up to 25 meters, depot, 1 m³ excavation price including all kin hinery, tools and supplies expenses, contractor general The excavation volume is calculated on the excavation project. his unit does not include fiyata water hike, iksa, transportation outsission costs. 2) Depreciation is not paid.	g, loadi ds of m expen	ng of the aterials ar uses and	vehicles, ad losses, profits:
37	Y.15.140/04	Supply of gravel and flooring, irrigation and compression by machine.	m³		
	compression vertical and l	escription: Supply of gravel, discharge on the field, flooring by of each layer separately by vibrating rubber-tired roller, labor, man norizontal transport, unloading, contractor profit and overheads. MENT: Volume shall be calculated according to the dimensions in	terial an	d wastage	
38		Concreting of C 12/15 compressive strength class concrete being manufactured at a concrete plant or purchased (including concrete transport)	m³		
		escription: 1 m³ price of concrete with compressive strength C e supply of ready concrete manufactured at a complete concrete			

capacity, with four unit aggregate bunker compressor, computer controlled with control cabin, min. 50 ton capacity cement silo and conveyor system, recycling unit, laboratory for aggregate and concrete tests, generator, sufficient number of truck mixers and mobile concrete pumps and at least one loader, ingredient tank and ingredient tank bunker, humidity-meter and similar tools and equipment) compliant to the standards and the project, manufactured with washed, screened granulometric sand-gravel and/or ballast, cement, water and ingredients if necessary at C 12/15 class or having same characteristics; execution of concrete quality controls, loading to truck mixers, transportation to the work place, pouring by concrete pump to the pouring place, placement, compression with vibrator, irrigation, protection from cold, heat and other external effects and maintenance, taking sufficient number of samples for necessary and adequate tests and execution such tests, any labor, tool and equipment and outages, laboratory expenses for the aforementioned, any vertical and horizontal transport in the work place, loadings and unloading, loading of any granulometric sand, gravel or ballast and cement which is a part of concrete from the place of production, supply or purchase, transport to the concrete facility, unloading from vehicles, stapling, placement into the concrete facility, supply and transport of water for irrigation in the concrete, supply of concrete facility and all other equipment and its amortization expenses, any other expenses, contractor profit and overhead costs

MEASUREMENT:

To calculated over the dimensions in the project.

NOTE:

- 1) The facility which the concrete is manufactured at or purchased from shall have all certifications required by the TSE and legislation and such documents have to be submitted to the administration before starting the production. Provided that only after it has been identified that the submitted documents are compliant and the use is allowed, such concrete produced or purchased from such facility, with compliance certificate and bearing the conditions of the applicable legislation and market supply terms can be used.
- 2) If the concrete is supplied by purchase, one copy of the purchase invoices which shall show the name of the works shall be added to the payment documents.
- 3) The cost of ingredients to be added to the concrete shall be paid separately.

		Concreting of C 25/30 compressive strength class concrete		
39	Y.16.050/15	being manufactured at a concrete plant or purchased (including	m^3	
		concrete transport)		

Technical Description: 1 m³ price of concrete with compressive strength C 25/30 being poured at site including: the supply of ready concrete manufactured at a complete concrete facility (minimum 60m3/h capacity, with four unit aggregate bunker compressor, computer controlled with control cabin, min. 50 ton capacity cement silo and conveyor system, recycling unit, laboratory for aggregate and concrete tests, generator, sufficient number of truck mixers and mobile concrete pumps and at least one loader, ingredient tank and ingredient tank bunker, humidity-meter and similar tools and equipment) compliant to the standards and the project, manufactured with washed, screened granulometric sand-gravel and/or ballast, cement, water and ingredients if necessary at C 25/30 class or having same characteristics; execution of concrete quality controls, loading to truck mixers, transportation to the work place, pouring by concrete pump to the pouring place, placement, compression with vibrator, irrigation, protection from cold, heat and other external effects and maintenance, taking sufficient number of samples for necessary and adequate tests and execution such tests, any labor, tool and equipment and outages, laboratory expenses for the aforementioned, any vertical and horizontal transport in the work place, loadings and unloading, loading of any granulometric sand, gravel or ballast and cement which is a part of concrete from the place of production, supply or purchase, transport to the concrete facility, unloading from vehicles, stapling, placement into the concrete facility, supply and transport of water for irrigation in the concrete, supply of concrete facility and all other equipment and its amortization expenses, any other expenses, contractor profit and overhead costs

MEASUREMENT:

To calculated over the dimensions in the project.

NOTE

1) The facility which the concrete is manufactured at or purchased from shall have all certifications required by the TSE and legislation and such documents have to be submitted to the administration before

starting the production. Provided that only after it has been identified that the submitted documents are compliant and the use is allowed, such concrete produced or purchased from such facility, with compliance certificate and bearing the conditions of the applicable legislation and market supply terms can be used. 2) If the concrete is supplied by purchase, one copy of the purchase invoices which shall show the name of the works shall be added to the payment documents. 3) The cost of ingredients to be added to the concrete shall be paid separately Concreting of C 30/37 compressive strength class concrete 40 Y.16.050/16 being manufactured at a concrete plant or purchased (including m^3 concrete transport) Technical Description: 1 m³ price of concrete with compressive strength C 30/37 being poured at site including: the supply of ready concrete manufactured at a complete concrete facility (minimum 60m3/h capacity, with four unit aggregate bunker compressor, computer controlled with control cabin, min. 50 ton capacity cement silo and conveyor system, recycling unit, laboratory for aggregate and concrete tests, generator, sufficient number of truck mixers and mobile concrete pumps and at least one loader, ingredient tank and ingredient tank bunker, humidity-meter and similar tools and equipment) compliant to the standards and the project, manufactured with washed, screened granulometric sand-gravel and/or ballast, cement, water and ingredients if necessary at C 30/37 class or having same characteristics; execution of concrete quality controls, loading to truck mixers, transportation to the work place, pouring by concrete pump to the pouring place, placement, compression with vibrator, irrigation, protection from cold, heat and other external effects and maintenance, taking sufficient number of samples for necessary and adequate tests and execution such tests, any labor, tool and equipment and outages, laboratory expenses for the aforementioned, any vertical and horizontal transport in the work place, loadings and unloading, loading of any granulometric sand, gravel or ballast and cement which is a part of concrete from the place of production, supply or purchase, transport to the concrete facility, unloading from vehicles, stapling, placement into the concrete facility, supply and transport of water for irrigation in the concrete, supply of concrete facility and all other equipment and its amortization expenses, any other expenses, contractor profit and overhead costs MEASUREMENT: To calculated over the dimensions in the project. NOTE: 1) The facility which the concrete is manufactured at or purchased from shall have all certifications required by the TSE and legislation and such documents have to be submitted to the administration before starting the production. Provided that only after it has been identified that the submitted documents are compliant and the use is allowed, such concrete produced or purchased from such facility, with compliance certificate and bearing the conditions of the applicable legislation and market supply terms can be used. 2) If the concrete is supplied by purchase, one copy of the purchase invoices which shall show the name of the works shall be added to the payment documents. 3) The cost of ingredients to be added to the concrete shall be paid separately 1,50 m in height Ø 4.5 mm in diameter 50 x 150 mm eye spacing min. 3 fenced hot-dipped galvanized fence with Y.17.301/03 41 m electrostatic polyester powder painted panel tether (application on the wall with 2.5 m gap) Technical Description: Reinforced concrete wall, concrete, etc. On the surface that will not break apart drilled with a drill. Drilling of the places where the fence should be installed at a distance of 2.5 m is carried out by drilling in the same direction of the hot-dipped galvanized elotrastatic polyester powder painted poles with 120 x 120 x 5 mm flanges at 50 x 50 x 1,5 mm ebed at an altitude of 1,50 m Mounting in place of 4 places, between masts height of 1.50 m, diameter of Ø 4.5 mm, 50 x 150 mm eye spacing min. 3 convoluted hot dip galvanized coating on each pole of the electrostatic polyester powder painted panel on the min. Mounting with 3 point mounting clips Price of 1 m including all types of materials and casualties, loading at construction site, horizontal and vertical transportation, unloading workmanship, tools and equipment expenses, contractor general expenses and profits: MEASURE: It is measured over the dimensions of the project. Ø 200 mm nominal diameter, PVC-based corduroy drainage Y.18.460/24 42 pipe and its replacement Technical Description: Ø 200 mm nominal diameter PVC-based Koruge drainage pipes are prepared for drainage and laying down, all kinds of materials and wastes, workmanship and equipment expenses,

workplace loading, horizontal and vertical transportation, unloading, general contractor and profit Price of 1 m including:

MEASURE: The area laid on the drainage pipe is calculated as m.

NOTE: The excavation of the drainage pipe to be laid to the drainage base, the material or concrete layer to be laid on the base of the drainage, the filling and compression of the drainage with the appropriate size of material on the side and top is paid from its own pose.

43 Y.21.001/03

Production of reinforced concrete plain surface form works with plywood

 m^2

Technical Description: 1 m2 unit price of production reinforced concrete plain surface form works made of 21 mm thickness plywood (filmed) artificial wood and inner surface lubricated according to the project and specification, including their disassembly, strengthening against the vibration required, material and their outages, vertical and horizontal transport at workplace, loading-unloading, labor, contractor profit and overhead costs.

MEASUREMENT:

The surfaces facing the form works shall be calculated from their project or by measuring at site. The surrounding form works of production holes which their gap volume has not been reduced shall not taken into the measurement. No hole gap shall be extracted from the hole side at the form side.

NOTE:

- 1) The form works scaffolding shall be paid separately.
- 2) The material extracted from the forms shall be the contractor's property.

44 Y.21.050/C1

Mold Scaffolding of steel pipes (0,00 - 4,00 m)

 m^3

Technical description: Construction and industrial manufacture of steel scaffolding, which is subject to the standard and approved project when it is required to be carried out by the standard and approved project, installation and dismantling of the scaffolding by taking necessary safety precautions, all kinds of materials and casualties, loading on construction site, horizontal and vertical transportation, , Vehicle and equipment expenses, contractor general expenses and profit, 1 m3 price:

MEASURE:

- 1) The gap between the face of the mold and the industrial production falling within the scope of this measure and the ground to which the scaffold is subjected is calculated. If the ceiling is inclined, the moderate altitude is the basis.
- 2) When applied to these exposed tunnels or galleries, the gap between the bottom surface of the gallery or tunnel arch and the floor where the screed is applied is calculated.
- 3) This pose is applied in water depot construction scaffoldings falling within the scope of this measure. In this case, the gap between the concrete water tank ceiling and the ground to which the scaffold is attached is calculated.
- 4) The scaffold width required for frames, beams and columns not to be built together with the floor is determined.

NOTE:

- 1) The volume of steel pipes and timber used in scaffolding and casting, and the volume of construction elements (gusseler, beams, columns, curtains, water reservoirs and similar construction elements ..) in the space shall not be deducted from the scaffold cavity volume.
- 2) Length and other tunnel hikes for tunnels and galleries are also applied to these poses in a certain way.
- 3) In the buildings, triangular pier hollow spaces carrying concrete masonry, balconies, concrete, concrete retaining walls, curtains and similar molds are calculated. The triangular horizontal size can not be more than half of the mold height.
- 4) Concrete wall with a height of less than one meter. Inverted beam width is less than 0,50 m. Portafo and fringes are not provided with scaffolding for door window lentolas with an opening of 1.50 m.
- 5) Since the mold scaffolding will be installed for the reinforced concrete scaffoldings, concrete scaffolding and concrete screed which remain in the building, independent columns and similar productions are not allowed with mold scaffolding.
- 6) This price shall not be applied for construction scaffolding of construction or manufacture to be made with special sliding mold.

	7) The mater	ial from the sculpture belongs to the contractor.		
45	Y.21.050/C1 2	Mold scaffolding from steel pipe (4,01-6,00 m)	m^3	

Technical description: Construction and industrial manufacture of steel scaffolding, which is subject to the standard and approved project when it is required to be carried out by the standard and approved project, installation and dismantling of the scaffolding by taking necessary safety precautions, all kinds of materials and casualties, loading on construction site, horizontal and vertical transportation, , Vehicle and equipment expenses, contractor general expenses and profit, 1 m3 price:

MEASURE: 1) The gap between the face of the mold and the industrial production falling within the scope of this measure and the ground to which the scaffold is subjected is calculated. If the ceiling is inclined, the moderate altitude is the basis. 2) When applied to these exposed tunnels or galleries, the gap between the bottom surface of the gallery or tunnel arch and the floor where the screed is applied is calculated. 3) This pose is applied in water depot construction scaffoldings falling within the scope of this measure. In this case, the gap between the concrete water tank ceiling and the ground to which the scaffold is attached is calculated. 4) The scaffold width required for frames, beams and columns not to be built together with the floor is determined.

NOTE:

- 1) The volume of steel pipes and timber used in scaffolding and casting, and the volume of construction elements (gusseler, beams, columns, curtains, water reservoirs and similar construction elements ..) in the space shall not be deducted from the scaffold cavity volume.
- 2) Length and other tunnel hikes for tunnels and galleries are also applied to these poses in a certain way.
- 3) In the buildings, triangular pier hollow spaces carrying concrete masonry, balconies, concrete, concrete retaining walls, curtains and similar molds are calculated. The triangular horizontal size can not be more than half of the mold height.
- 4) Concrete wall with a height of less than one meter. Inverted beam width is less than 0,50 m. Portafo and fringes are not provided with scaffolding for door window lentolas with an opening of 1.50 m.
- 5) Since the mold scaffolding will be installed for the reinforced concrete scaffoldings, concrete scaffolding and concrete screed which remain in the building, independent columns and similar productions are not allowed with mold scaffolding.
- 6) This price shall not be applied for construction scaffolding of construction or manufacture to be made with special sliding mold.
- 7) The material from the sculpture belongs to the contractor.

46	Y.21.050/C1 3	Mold scaffolding from steel pipe (between 6,01-8,00m)	m³		
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Technical description: Construction and industrial manufacture of steel scaffolding, which is subject to the standard and approved project when it is required to be carried out in compliance with the standard and approved project, to install and dismantle the scaffolding by taking necessary safety precautions, all kinds of materials and casualties, loading on construction site, horizontal and vertical transportation, Vehicle and equipment expenses, contractor general expenses and profit, 1 m3 price:

MEASURE: 1) The gap between the face of the mold and the industrial production falling within the scope of this measure and the ground to which the scaffold is subjected is calculated. If the ceiling is inclined, the moderate altitude is the basis. 2) When applied to these exposed tunnels or galleries, the gap between the bottom surface of the gallery or tunnel arch and the floor where the screed is applied is calculated. 3) This pose is applied in water depot construction scaffoldings falling within the scope of this measure. In this case, the gap between the concrete water tank ceiling and the ground to which the scaffold is attached is calculated. 4) The scaffold width required for frames, beams and columns not to be built together with the floor is determined.

NOTE:

- 1) The volume of steel pipes and timber used in scaffolding and casting, and the volume of construction elements (gusseler, beams, columns, curtains, water reservoirs and similar construction elements ..) in the space shall not be deducted from the scaffold cavity volume.
- 2) Length and other tunnel hikes for tunnels and galleries are also applied to these poses in a certain way.
- 3) In the buildings, triangular pier hollow spaces carrying concrete masonry, balconies, concrete, concrete retaining walls, curtains and similar molds are calculated. The triangular horizontal size can not be more than half of the mold height.

- 4) Concrete wall with a height of less than one meter. Inverted beam width is less than 0,50 m. Portafo and fringes are not provided with scaffolding for door window lentolas with an opening of 1.50 m.
- 5) Since the mold scaffolding will be installed for the reinforced concrete scaffoldings, concrete scaffolding and concrete screed which remain in the building, independent columns and similar productions are not allowed with mold scaffolding.
- 6) This price shall not be applied for construction scaffolding of construction or manufacture to be made with special sliding mold. 7) The material from the sculpture belongs to the contractor.

47 Y.23.010

Replacement of rolled steel mesh 1,500-3,000 kg / m2 (including 3,000 kg / m2)

Ton

Technical description: Mounting in accordance with the project of the steel masonry with the spot welded joints of the St IVb of 5,00 mm and bigger, and installation and support in accordance with the specifications and details, installation at the construction site, horizontal and vertical transportation, Price of 1 ton wire mesh including unloading, all kinds of materials and losses, labor, tools, equipment expenses, contractor general expenses and profits

MEASURE: 1) According to the reinforced concrete project, the calculated square of the steel mesh is multiplied by the weights shown in the following table and calculated as tonnes.

- 2) Steel and inserts not shown in the project are not included in the account.
- 3) Bonded, kg/m weight differences (relative to the table) are not included in the calculation as the support is included in the loss in the analysis

STEEL DAMAGE TABLES

RANGE BY Kg / m² (One way)

Diamete								
r	Kg/m.	50mm	75mm	100mm	150mm	200mm	250mm	300mm
4.0	0.099	1.97	1.32	0.99	0.66	0.49	0.39	0.33
5.0	0.154	3.08	2.06	1.54	1.03	0.77	0.62	0.51
5.5	0.187	3.73	2.49	1.87	1.24	0.93	0.75	0.62
6.0	0.222	4.44	2.96	2.22	1.48	1.11	0.89	0.74
6.5	0.260	5.21	3.47	2.60	1.74	1.30	1.04	0.87
7.0	0.302	6.04	4.03	3.02	2.01	1.51	1.21	1.01
7.5	0.347	6.94	4.62	3.47	2.31	1.73	1.39	1.16
8.0	0.395	7.89	5.26	3.95	2.63	1.97	1.58	1.32
8.5	0.445	8.91	5.94	4.45	2.97	2.23	1.78	1.48
9.0	0.499	9.99	6.66	4.99	3.33	2.50	2.00	1.66
9.5	0.556	11.13	7.42	5.56	3.71	2.78	2.23	1.85
10.0	0.617	12.33	8.22	6.17	4.11	3.08	2.47	2.06
10.5	0.680	13.59	9.06	6.80	4.53	3.40	2.72	2.27
11.0	0.746	14.92	9.95	7.46	4.97	3.73	2.98	2.49
11.5	0.815	16.31	10.87	8.15	5.44	4.08	3.26	2.72
12.0	0.888	17.76	11.84	8.88	5.92	4.44	3.55	2.96

48 Y.23.014

Cutting, bending and placement of Ø 8- Ø 12 mm deformed concrete steel bars

Ton

Technical Description: 1 ton unit price of deformed concrete steel bar including the cutting, bending and placement of such bars according to the application project, iron bonding wire and any material required for binding the bars and outages, loading, vertical and horizontal transport and unloading at workplace, labor, contractor profit and overhead costs.

MEASUREMENT:

- 1) The length of the iron including crotchets shall be measured according to the concrete application drawings.
- 2) The weights of the steel bars shall be taken from the chart below.
- 3) Steel bars and joints which are not shown in the project shall not be taken into the calculation.
- 4) The weights (m) in the chart are base for calculation. As bonding wires, steel parts used in the alignment of steel bars and outages are considered in the analysis, no additional payment shall be made.

Diameter (Ø)Unit weight

mmKg/m

80,395

	100,617 120,888			
49	Y.23.015	Cutting, bending and placement of Ø 14- Ø 28 mm deformed concrete steel bars	Ton	

Technical Description: 1 ton unit price of deformed concrete steel bar including the cutting, bending and placement of such bars according to the application project, iron bonding wire and any material required for binding the bars and outages, loading, vertical and horizontal transport and unloading at workplace, labor, contractor profit and overhead costs.

MEASUREMENT:

- 1) The length of the iron including crotchets shall be measured according to the concrete application drawings.
- 2) The weights of the steel bars shall be taken from the chart below.
- 3) Steel bars and joints which are not shown in the project shall not be taken into the calculation.
- 4) The weights (m) in the chart are the basis for calculation. Please note that as (i)bonding wires, (ii)steel parts used in the alignment of steel bars, and (iii) outages are considered in the analysis, no additional payment shall be made for these items.

Diameter (Ø) Unit weight
mmKg/m
141,208
161,578
181,998
202,466
222,984
243,551
264,168
284,834

Y.23.071 The preparation and replacement of all kinds of profiled iron individually or in combination (looms made in love, scrap pavers, continuous beams, individual roof looms and tiles used in simple manner, lentals, scrap pavers

Technical description: All kinds of materials and wastes for the preparation and consolidation of the profile irons individually and jointly, loading on the construction site (including rivets, welding), horizontal and vertical transport, conveyor scaffold or lifting platform, unloading, workmanship, contractor general expenses and profit (Excluding paint) and replacement, 1 ton price:

MEASURE:

- 1) Weigh the used profile together with the fastening fixture before painting.
- 2) However, administrations may ascertain the weight of the project relative to the weights of all profiles and nodal points on the scale of the project, if necessary. As a result of this weighing; Pay up to 7% weight over the rules. 7% dense weight is not considered. The rivet and bolt holes are filled in the account check. If the weight is less than the weight found in the result of this weighing, weighing shall be based on acceptance of the manufacture made.

51 Y.23.176 Making and replacing various iron works from lama and profile kg

Technical description: Iron rivets, bolts, welding and all kinds of materials for the construction of all kinds of stairs made of various steel bars, lathes and profile bars, balconies for bridge railing, window and garden railings, stairs made for roofing, septic tank and similar places, 1 kg price (excluding paint price), including, but not limited to, the following: loss and damage, workplace loading, horizontal and vertical handling, unloading, labor, general contractor expenses and profits

MEASURE: It is weighed together with the production and, if necessary, the fixing material, before being painted and assembled. NOTE: However, administrations may ascertain the weight of the project relative to the weights of all profiles and nodal points on the scale of the project, if it is deemed necessary. As a result of this weighing; 7% weight surcharges will be paid in comparison with rulings, 7% dense weight will not be taken into consideration. If the weight of this weighing is less than the weight of the weighing,

	the weighing shall be based on acceptance of the manufacture made.									
52	Y.26.017/02 Covering with 6 cm high white cement steam cured concrete paving stone (every size, color and desende)	m ²								
	Technical Description: Laying of the floor to be covered and laying of 10 cm of sand, 6 cm height of right-sided and prismatic white cement, laying concrete paving stone of any size, color and design with steam									
	cure on the sand layer at desired inclination and joint distance, rocking of the rocks, 1 m2 price including filling, surface sweeping, loading on construction site, horizontal and vertical transportation, unloading,									
	all kinds of materials and wastes, labor, tools and equipment expenses, contraprofit:	actor ge	neral expe	enses and						
	MEASUREMENT: The surface area of the coating is calculated from the projection.	ect.								
53	Y.26.017/065 50 x 20 x 10 cm normal cement steam cured concrete borders (pricey, every color)	m								
	Technical description: Installation of concrete borders in 50x20x10 cm sizes in and technique, replacement of concrete borders with normal cement steam cure.			1 0						
	two borders with 400 dosage cement mortar, all kinds of materials and waster									
	workplace, horizontal and vertical handling, 1 meter price including supplies ex	xpenses	, contracto	or general						
	expenses and profits: MEASURE: Border size is calculated on the project.									
54	Y.26.017/067 75 x 30 x 15 cm normal cement steam cured concrete borders (pricey, every color)	m								
	Technical description: Installation of 75x30x15 cm concrete borders in place									
	curtains in accordance with the project and technique, closure of joints between doses of cement mortar, loading and unloading of all kinds of materials and									
	workplace, horizontal and vertical handling, 1 meter price including supplies ex									
	expenses and profits:	1	,	8						
	MEASURE: Border size is calculated on the project.		I	I						
55	Y.26.017/125 30 x 10 x free size cm sized white cement steam cured concrete slab laying (every color)	m								
	Technical Description: Mounting of white cement steam cured concrete slabs									
	dimensions in accordance with the project and technique, covering of joints bet 400 dosage cement mortar, all kinds of materials and wastes, loading in		-							
	horizontal and vertical transportation, unloading, Vehicle and equipment ex									
	expenses and profit including 1 m price:	• ''								
	MEASURE: It is calculated on the gutter stone size project.									

2. MECHANICAL INSTALLATION

1	089-101	Faucet (short) Class 1, 1/2 "	Unit				
	Technical Description: Supply and installation in the workplace instead of having a quality certification						
	fittings.						
2	097-203	Location filter (rigid plastic grille), 10x10 cm	Unit				
	Technical D	escription: made of cast iron, self smell la fermette is provided in t	he workp	lace and	cleaning		
	grate floor d	rain plug, and instead of assembly. h = 13.5 cm. Ø 50 mm.					
3	103-108	Cold water meter (diameter 80 mm, flange)	Unit				
	Technical D	escription: Measuring Instruments Directive (2004/22 / EC) shall l	have the (CE mark	required		
4	105-603	Prismatic Modules Stainless Steel Water Depot 3.75 m ³	Unit				
	Technical description: All of the internal, external materials, tension rods, bolts, foot, manhole, ventilation and connection mouths made of AISI 304 stainless steel are made from stainless material and their fittings are made from stainless or brass material, the strength calculations and projects are approved by management. Cold forming, bending or bending method in the conditions; Replacement of the modular water reservoir, which has PVC or polyethylene diaphragm which is connected with bolts by using silicon and epidemic rubber seals and which is connected with bolts at the bottom of the tank, without replacing						
	any welding	operation in the manufacturing and installation site, without using	welding	process.			

Note:

- Stainless steel or chrome-plated brass fittings on the tank, stainless steel tank foot, level float, inlet-outlet ball valves, ball valve, air discharge breathing apparatus, storage overflow mouth and pipe, level indicator, valves and drain tap, Lower manhole maintenance cover, warehouse climbing ladder fiyata. - Unit prices for intermediate values are found by interpolation. - Schedule for tank sheet thicknesses is given in general description of sanitary installation.

5 Only vertical National Frequency Converter Pump Booster (Output 0-5 m³/h, pressure: 20-40 MSS)

Technical Description: 1 to 6 multistage pumps mounted on a metal frame and connected with suction and discharge collectors using the necessary check valves, valves, fittings, selected with a frequency converter unit integrated in its body to perform automatic operation of these pumps Coming from the electric control panel; Digital control characteristic, programming feature, fuses, motor protection switch, dry run, short circuit, voltage pressure sensor malfunction in the control panel, analogue pressure sensor on the pressure collector, With alphanumeric liquid crystal display (LCD) and menu control panel which are the same security system, electric motors with IP 54 protection class, motor starter Y, Y? And thermal protection with frequency converters in the workplace.

6 | 12.2202 | Diameter 200 mm (SN 8) PE100 ROOFING OF SHEET SEWER SEWERAGE PIPES

m

Unit

Technical Description: Pr EN 13476-1 'to the provision of suitable manufactured HDPE based corrugated sewer pipes, all kinds of experiments before laying and prepared where the trench side or to be introduced as being made of inspection, lowering into the trench a flat working HDPE corrugated pipe, specifications and related Fitting of the pipe heads to the seals and seals in sealed condition after the inspection of the supplied rubber seals and testing of the supplied rubber seals, fitting of the pipe heads or pipeline to the sealing experience according to the relevant standards to make all kinds of fasteners and miscellaneous parts, materials and casualties is required, try including all labor related costs, tools and equipment expenses, horizontal, vertical transportation, loading, profit contractor with unloading and general expenses, including (Only z, the transportation from the factory to work up the transport tube in the loading, unloading and stacking excluding cost) based HDPE corrugated pipe of laying; 1 meter price 12.2202 Ø 200 mm nominal diameter sewer pipe laying of HDPE based corrugated m.

Measure: tiled state on the actual pipe length in meters is calculated.

7 | 12.2203 | Diameter 300 mm (SN 8) PE100 ROOFING OF SHEET SEWERAGE SEAMLESS PIPES | m

Technical Description: Pr EN 13476-1 'to the provision of suitable manufactured HDPE based corrugated sewer pipes, all kinds of experiments before laying and prepared where the trench side or to be introduced as being made of inspection, lowering into the trench a flat working HDPE corrugated pipe, specifications and related Fitting of the pipe heads to the seals and seals in sealed condition after the inspection of the supplied rubber seals and testing of the supplied rubber seals, fitting of the pipe heads or pipeline to the sealing experience according to the relevant standards to make all kinds of fasteners and miscellaneous parts, materials and casualties is required, try including all labor related costs, tools and equipment expenses, horizontal, vertical transportation, loading, profit contractor with unloading and general expenses, including (Only z, the transportation from the factory to work up the transport tube in the loading, unloading and stacking excluding cost) based HDPE corrugated pipe of laying; 1 meter price 12.2203 Ø 300 mm nominal diameter sewer pipe laying of HDPE based corrugated m.

Measure: tiled state on the actual pipe length in meters is calculated.

8 | 129-151 | Rotor Tip Pop-Up Spring (1/2")

Unit

Technical Description: Made of polypropylene plastic, with working pressure of 1,7-3,8 bar, 4,6-9,4 meter range, min 0,12-1,20 m3 / h, $40-360^{\circ}$ adjustable angle, 1/2 "female threaded inlet, at least 10 cm pop-up height irrigation springi

9 | 129-201 | Control unit, 4 stations

Unit

Technical description: In order to program the working times of the solenoid valves used in the green field irrigation, the prospectuses to be procured from three different manufacturers providing the number of programs, start times, number of stations, characteristics of each brand, model and measure control unit are approved. A programmable program that allows fast programming, a system that can be tested with a test program, an integral battery that protects the program against wiping 24 hours, a water-saving function with an electrical surge protection kit, and watering times in seasonally global changes globally 230 VAC,

		and 24 VAC, with output, transformer, self-retaining box, complete	e with mo	unting a	na setting
	features,adju				1
10	204-1103	Polypropylene plastic sewage pipe 100 mm, meat thickness 2,7 m	m		
	Technical de	escription: Rigid PVC 100 plastic, simple fabrication "U-position in	n accorda	nce with	TS-275-
		for pipes and fittings. Complies with TS EN 681-1 for sealing and			
		s Installation and replacement		iiis and	iiuc-aiicu
	sewage pipe	Rigid PVC plastic drain (pass muffle, diameter: 75-70 mm,			
11	204-402	thickness 3 mm)	m		
	TS-275-1 in	accordance with EN 1329-1, instead of the supply and installation	of a hard	pass to n	nuffle the
	establishmer	nt of PVC plastic sewage pipe		•	
10	204 402	Rigid PVC plastic drain (pass muffle, diameter: 100-110			
12	204-403	mm, wall thickness 3 mm)	m		
	TS-275-1 in	accordance with EN 1329-1, instead of the supply and installation	of a hard	pass to n	nuffle the
		nt of PVC plastic sewage pipe		F	
		PE100 class SDR 17 series PN 10 polyethylene pipe (outside			
13	204-811/B	diameter: 32 mm, 10 atu)	m		
	Technical de	escription: PE100 class SDR 17 series PN10 polyethylene pipes (S	Size· m) (∟ excludin	g fittings
	and fixing m)12C. III) (CACIUUIII	ig munigs
	and fixing in	· ·			
14	204-812/B	PE100 class SDR 17 series PN10 polyethylene pipe (outside diameter: 40 mm, 10 atu)	m		
	Technical de	escription: PE100 class SDR 17 series PN10 polyethylene pipes (S	Size: m) (excludin	g fittings
	and fixing m		,		
		PE100 class SDR 17 series PN10 polyethylene pipe (outside			
15	204-813/B	diameter: 50 mm, 10 atu)	m		
	Technical de	escription: PE100 class SDR 17 series PN10 polyethylene pipes (S	Size: m) (excludin	g fittings
	and fixing m		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0110100011	8
		PE100 class SDR 17 series PN10 polyethylene pipe (outside			
16	204-814/B	diameter: 63 mm, 10 atu)	m		
	Technical de	escription: PE100 class SDR 17 series PN10 polyethylene pipes (S	Size: m) (eveludin	g fittings
	and fixing m)120. 111) (CACIUUIII	ig munigs
17	210-624		T In:		
1/		Ball valve, brass presses, Teflon gasket (diameter: 20 mm)	Unit	.1 1	
		ressure Equipment suitable for regulation of water, air and steam sy			
		arbon steel or stainless steel, threaded or flanged, which is contro	•	•	
		ening and closing the supply of the establishment of a regular bal			
		using the TS 3148 Sheet 2 short dimensions specified size 10 us	nit price	will be p	paid 35%
	missing.			1	
18	210-625	Ball valve, brass presses, Teflon gasket (diameter: 25 mm)	Unit		
	97/23 / EC P	ressure Equipment suitable for regulation of water, air and steam sy	stems in	the elem	ent cutter
		arbon steel or stainless steel, threaded or flanged, which is contro	•	•	
	manually op	ening and closing the supply of the establishment of a regular bal	ll valves	Instead a	assembly.
	Note: When	using the TS 3148 Sheet 2 short dimensions specified size 10 un	nit price	will be 1	paid 35%
	missing.		-		
19	210-626	Ball valve, brass presses, Teflon gasket (diameter: 32 mm)	Unit		
		ressure Equipment suitable for regulation of water, air and steam sy	l .	the elem	ent cutter
		arbon steel or stainless steel, threaded or flanged, which is contro			
		ening and closing the supply of the establishment of a regular bal			
		using the TS 3148 Sheet 2 short dimensions specified size 10 us			
	missing.	asing the 15 5140 bleet 2 short difficusions specified size to the	in price	,, 111 OC]	para 33/0
	missing.	Ball valve, stainless steel body steel ball screw (50 mm, 1 1/2			
20	210-729	")	Unit		
	07/22 / EC D		retame in	the alam	ent outtor
		ressure Equipment suitable for regulation of water, air and steam sy			
		arbon steel or stainless steel, threaded or flanged, which is contro	•	•	
		ening and closing the supply of the establishment of a regular balusing the TS 3148 Sheet 2 short dimensions specified size 10 up			•
	INOTE: When	light the IN 31/IX Sheet I chort dimensions specified size [] in	nit nrice	137111 ha 1	2210 450%

	missing.					
21	221-207	Strainer, cast iron, flange (diameter: 50 mm)	Unit			
	temperature removed an strainer t Note: The fi	am and will be mounted on the gas equipment, fluid pressure of brass, bronze, cast iron or steel, interior cleaning brass or standard cleaned filter easily, to be approved by the administration of cast to be selected supply and installation rather that alter sensitivity; 50 500 mm (0.5 mm) and above	ainless ste talogs fla	eel, which	h can be	
	DN 50 up to	to 1200 .mu.M (0.7 mm) and above to 1200 .mu.M (1.2 mm) and it will be up.				
22	227-301	Non-return valve, cast iron flanges (diameter: 50 mm)	Unit			
	scale, brass iron, hinged	n hot or cold water systems, EN 1074-3 compliance certificate, we or bronze, larger diameter ones screws, those massive than brass or clapper or ball should sit tight supply of non-return valve in the restricted position, and instead of assembly.	or bronze	e flanged	and cast	
23	3801.4	Establishment of stationary micro-sprinkler irrigation system (excluding materials)	100			
24	MEK-001	Wall split air conditioners(INVERTER A++) UNIT 9000 Btu / h	Unit			
	Standard on heat pump with a hermetic compressor (heat-pump) is automatically programmed, wireless remote control, air directing blades with up / down, left / right orientation makes memory against power failure protected, among the first to begin working and the cool-cooling function have delayed work on the compressor protection switch, defrost warning, dehumidification function, cleanable air filter, heating when cold air blowing arrester, sleep function, four-speed indoor fan, overload protection, indoor / outdoor unit frost prevention devices, heating-made air circulation without cooling, automatic function selection feature, with lights indicating the operation wall mounted wall mounted split the elements to 5 mt of copper pipes and electrical contacts to operate the air conditioner, all kinds of equipment and provision of					
25	MEK-002	Over 60 tonne weighbridge installation and erection	Unit			
	Technical d all necessar system, con	escription: 3x16 m 60 ton ground weighing will be delivered in way materials and equipments such as concrete production, steel enection box, monitor and printer, calibration process and CE corproved by the employer will be used.	orking coplatform,	loader,	weighing	
26	MEK-003	800 kg capacity sliding gate motor	Unit			
	Technical E	Description: The average speed is at least 8m per minute and the c				

3. ELECTRICAL INSTALLATION

U. D.	BB C I KI C I I	E INSTREEMITON				
		AD1-70/15, 80 kg / Ad, Galvanized, Polygon Sheet Lighting				
1	05.5.3.2-009	Direction, single console type (05.5.3.2- 2M with installation	Unit			
		cost and direct weight-kg- & Lt; / RTI & gt;				
	Technical de	escription: a) Material: Sheet pole made of galvanized steel sheet,	polygonal	conica	l, hot-dip	
	galvanized v	vith at least 3 mm thickness in accordance with the specification, st	andard and	appro	ved static	
	project, exai	mple: 5.5.3.1. 'The same. Used in assembly; Galvanized sheet is	metal bolts	, nuts,	washers,	
	anchor bolts are included in the material line.					
	B) Mounting: Galvanized Sheet Lighting Poles shall be installed on the basis of the basic shape and scale					
	specified in the basic selection table. These poles will be installed anchor based. In the case of payment,					
	the weight of	f the unit price book will be taken as basis. Transportation and trans	port insura	nce, pr	eparation	

of concrete foundation, disposal of land to be laid out, management of sand, cement etc. Excavation of pits in all kinds of coatings and floors of materials, restoration of damaged tretters and pavements are included in the unit price of the installation. 2 08.2.2-01 50mm, Cable Housing Pipe, 450N (non-metallic, underground) Technical Description: a) Material: Piping system consisting of non-metallic cable housing pipes and fittings for underground embedded energy cables in housings, TYPE 250 and TYPE 450, conforming to the standard and specifications. The cost of the additional parts is included in the cost of the material, and the cost of the cable housing boron is not included. B) Mounting: To the cable ducts, as a non-metallic cable will form a system with additional parts of the casing pipe; Installation of Electrical Power Plants and Electricity Distribution Facilities General Technical Specifications and Energy Cabling Installation (Application) Procedures and Principles. The installation costs of the fittings are included in the installation cost of the cable housing tube and no additional cost is paid. 150W Sodium Steam Fixture in Iron, Wood and Concrete 20.5.1.-003 Unit 3 Poles, Excluding Bulb Technical Description: a) Material: Conduit fittings in accordance with the standard and specifications. Bulb material prices are also 20.6. (According to pos. 32 of the key fuse, according to the key and under the mounting bracket under keypad, the material and the installation cost of the key fuse 24.7.2. In the lighting poles, the cable to be used between the fuse and the luminaire connection terminal * will be complete, but the bracket with the material of the bracket and the mounting bracket with the mounting bracket is included in the mounting bracket. Installation is in unit price. B) Mounting: The same as in condition 20.b. 701-201 **Special sheet panel-front cover** Technical Description: Panel on frame with dimensions: height 1.800 mm, depth 350 mm and width 500 mm made of gusset or profile, coated with 2mm DKP sheet, totally closed, with locks and covers on front or rear or both sides, with holes for installing other devices if necessary depending on the project, painting of the panel inner and outer frame against external impact with oven-dried cellulose paint at desired color, any small material, terminals for device connection, labor costs and on-site assembly. Supply and installation of copper bails according to TSE 710-100 5 requirements to be placed in casting box and panel and coloring to colors in TS EN 60445: (Size: kg; Technical Description: If the installation has to be protected against humidity, dust and mechanical impacts, the boards shall be made of cast iron or aluminum and waterproof boxes with sealed covers being spliced to each other. In cases where connections with sections higher than 16 mm² have to be used, distribution shall be enabled by copper bars in separate boxes. Entries to and exits from the board shall be enabled by sealed openings made of stainless steel. Upon opening a cover for the fuses to be installed, it shall be possible to control the switches even when the cover is closed. Grounding bars for safety lines and isolated bars for the neutral lines shall be available. All parts carrying current shall be made of galvanized or stainless steel. The Bar unit price shall be paid over unit price no 710-100. Construction of empty waterproof board with depth of 17 cm minimum, transport to workplace, assembly, including any material and labor and hand over in operating condition. Selector package switch-behind board- up to 3x25 A 713-204 6 Technical Description: Supply, assembly, including any material and labor of a package switch equipped with an assembly fitting, in such way that control knob and position scale shall be in front of the board. Supply of package switch with positioning dial and control leer or knob, for board assembly, with plastic or sheet cover, rotating pivot pin, with positions as specified in the project, contact opening and closing by turning including assembly, any material and labor. 7 715-308 Thermal Magnetic Switch-back of table-up to 3x63 A Unit Technical description: Compact type, glass fiber polyester, high electrical and mechanical strength body and Vo according to UL-94 standard, suitable for class of ignition, able to withstand at least 150c continuously, cut in airy environment,, Short circuit breaking capacity with thermal overcurrent and magnetic short-circuit protection relays (three protection relays are available in the case of triple current protection), and a compact switch with minimum 50% Icu. When the cutting capacity is higher than the specified value, the prices at 715-300 are increased by 20%, the same as without increasing the mounting cost. (I1: Rated rated current, In: Rated current, Icu: Short circuit breaking capacity, Type tested).

8	718-103 Dry ty	pe non-protective contactor, up to 3x25 A	Unit				
	Technical Description	on: Supply of dry-type three-phase contactor, class AC3,	for freque	ent ope	ning and		
	closing, to be mounted behind board, without protective relays, with separate control knobs to be assembled on the board front including assembly, any material and labor.Ölçü: Monte edilmiş kontaktör						
	adedi sayılır.						
	Measurement: The number of mounted contactors shall be counted.						
9	718-310 Time r	relay, used for lighting control. (Measurement pieces,	Unit				
	prepai	ration 60%)					
	1	on: supply of time relay being designed for use in specifi	_		~ 1		
		orts and CE compliance marking according to the regulati					
		romagnetic compatibility regulation (2004/108/AT), TS E					
		lighting control at desired times by calculation of the adju					
		with output contacts, battery, user manual including tra		workp.	lace, any		
		l material, testing and handing over in operational condition		1			
10		al current circuit-breakers up to 2x40 (30mA)	Unit				
		on: Supply of residual current protection switch, designed in					
	1	regulations, specifications and standards, sensing the faul		•			
		of any leakage in the electrical installations and ensuring sa					
		recuit in a period of 10 to 30 ms, operating under 220 V is					
		nree-phase circuits, with differential coil, with test button to untable to carrying rails in the board, protected against e					
	1 -	ther international standards, 30 m A for life protection, 3					
		neutral line is disrupted including assembly, any material					
	in operating condition		and labor a	na man	unig over		
11		nal current protection switch -up to 4x25 A (30 mA)	Unit				
11		on: Supply of residual current protection switch, designed in	l .	e with	 electrical		
		regulations, specifications and standards, sensing the faul					
	1	of any leakage in the electrical installations and ensuring sa		•			
		rcuit in a period of 10 to 30 ms, operating under 220 V is					
		nree-phase circuits, with differential coil, with test button to					
	operates or not, mor	untable to carrying rails in the board, protected against e	xternal imp	oacts, c	compliant		
		ther international standards,30 m A for life protection, 3					
		neutral line is disrupted including assembly, any material	and labor a	nd han	ding over		
	in operating condition		I	I	1		
12	1/18-7/9	nation installed in leakage current protection switches -	Unit				
	up to 3	x80-3x250 A (30-500mA)					
	1	on: If there is any leakage in the electrical installations may					
		estallation Regulations, specifications and standards, the fa					
	1	felt for 10 - 30 ms. CEE 27 and CEE 27, which are equipped monophasic circuits and 380 V in triphase circuits, provid					
		er the system is working or not, are protected against exte					
		nA for fire protection in compliance with other internation					
		ection switch which can operate even in neutral line brea					
	materials and workn		,	, 111 411	11111000 01		
13		natic control central compensation coil-400 to V	kVAr				
		relay complete with reagents, other features BFT No. S		23-300	(cos m		
		rs and to remove stuck a circuit fuses belong to this circuit,					
		the control circuit fuses, which controls the switch cam swit					
	protector switch is included in the price.						
14		automatic fuse (10 kA) up to -3x40 A	Unit				
	-	on: 3 kA cut-off capacitors, 2 and 4 poles with neutral and	phase-cutti	ng cap	ability, B		
		c fuse supply and installation, all kinds of materials and w			•		
15	<u> </u>	automatic fuse (10 kA) up to -3x63 A	Unit				
	1 1 3 3 3 3	· / 1					

or C curve, automatic fuse supply and installation, all kinds of materials and workmanship 17 725-401	Reyed automatic fuse supply and installation, all kinds of materials and workmanship Reyed automatic fuse (10 kA) -40 A (1-phase neutral cut) Unit						
Technical Description: 3 kA cut-off capacitors, 2 and 4 poles with neutral and phase-cutting or C curve, automatic fuse supply and installation, all kinds of materials and workmanship or C curve, automatic fuse supply and installation, all kinds of materials and workmanship and the free types of instruments to be used in the same quality, strength 5-10 VA, of supply and installation of measuring current transformer. 5A	Reyed automatic fuse (10 kA) -40 A (1-phase neutral cut)			· · · · · · · · · · · · · · · · · · ·			ability, B
Technical Description: 3 kA cut-off capacitors, 2 and 4 poles with neutral and phase-cutting of C curve, automatic tizes supply and installation, all kinds of materials and workmanship of C curve, automatic tizes supply and installation, all kinds of materials and workmanship and installation of measuring current transformer? 5A Unit Boring and the free types of instruments to be used in the same quality, strength 5-10 VA, cl supply and installation of measuring current transformer. 18 725-731 Scheduled Time 725-731 Three Phase Electronic Type (active-reactive) meter, 3x230 / 400 V 3x5 (7.5) Quantity [Unit Cactive-reactive] meters, 3x230 / 400 V 3x5 (7.5) Quantity and Ministry trademark registration and the Registration Certificate, reactive measurement while and inductive measurement that can measure separately, the maximum in their specified voltage range Class 2 can measure the error class, a minimum of 5 (7.5) of the input current, we frequency 50 Hz, information communication with Counter (TSE comply with the EN 62056-can be provided with optical port (standard on adhering to the data communication in the EDI code system will be easily understandable terms in but the counter display will be use Electricity Tariffs according to the Regulation, the resolution of one day per minute adhering program with the divisibility properties of up to 8 different time zones, the IP 51 protectio 60529) and dust made to enter the water, background on the counter-light and 6 full, with 2 d digital display, measuring instruments and electrical counters Directive (76/891/EC) suita approved, three-phase four-wire electronic type active-reactive Meters and supplying the base transfer the business, making the delivery of installation and connection work state. (CTs fee in the current transformer system.) 19 725-904 Sign lamp up to 250 V Technical Description: According to TS 2575 EN 60073 standard, in the embossed type, according to the underground cable (NYY) -3x2.5mm² m Euilding inside on walls, shelves or hooks on the wal	escription: 3 kA cut-off capacitors, 2 and 4 poles with neutral and phase-cutting capability, B automatic fuse supply and installation, all kinds of materials and workmanship 100-500 current measurement transformer / SA	1.0			1)	
or C curve, automatic fuse supply and installation, all kinds of materials and workmanship 17 725-401	IO0-500 current measurement transformer / 5A	16	+				1.11. D
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Technical description: According to TS 2575 EN 60073 standard, in the embossed type, according to be used, in the colors specified in the standard, sign lamp, transfer to the work place, and connection, work delivery (socket and light bulb included). 20 726-304	escription: According to TS 2575 EN 60073 standard, in the embossed type, according to the used, in the colors specified in the standard, sign lamp, transfer to the work place, installation ion, work delivery (socket and light bulb included). Grounding line -16 mm² (without conduit) mescription: Grounding line without conduit, to be installed on free consoles, crochets including and labor. (Measurement: m) 1 kV underground cable (NYY) -3x6 mm² miside on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY) -3x2.5 mm² miside on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.	19	725-904	Sign lamp up to 250 V	Unit		
and connection, work delivery (socket and light bulb included). 20 726-304	Grounding line -16 mm² (without conduit) m m m m m m m m m m		Technical de	escription: According to TS 2575 EN 60073 standard, in the embo	ssed type, a	ccordi	ng to the
Technical Description: Grounding line -16 mm² (without conduit) m Technical Description: Grounding line without conduit, to be installed on free consoles, croche any material and labor. (Measurement: m) 21 727-511	Grounding line -16 mm² (without conduit) m escription: Grounding line without conduit, to be installed on free consoles, crochets including and labor. (Measurement: m) 1 kV underground cable (NYY) -3x6 mm² m side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY) -3x2.5 mm² m side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² m Pescription: Supply of underground cables to be installed surface mounted of the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² m Pescription: Supply of underground cables to be installed surface mounted of the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.		place to be u	ised, in the colors specified in the standard, sign lamp, transfer to	the work pla	ace, in	stallation
Technical Description: Grounding line without conduit, to be installed on free consoles, croche any material and labor. (Measurement: m) 21 727-511	escription: Grounding line without conduit, to be installed on free consoles, crochets including and labor. (Measurement: m) 1 kV underground cable (NYY) -3x6 mm² side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY) -3x2.5 mm² side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² mescription: Supply of underground cables to be installed surface mounted of the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² mescription: Supply of underground cables to be installed surface mounted of the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.			T = = = = = = = = = = = = = = = = = = =			
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Building inside on walls, shelves or hooks on the wall, into the ceiling or channels, to establishment of underground cables to be laid in the channel outside the building, gate and see all kinds of material crochet and including labor. 22 727-513	side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the nt of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY) -3x2.5 mm² side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the nt of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.		<u> </u>				
establishment of underground cables to be laid in the channel outside the building, gate and see all kinds of material crochet and including labor. 22 727-513	nt of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY) -3x2.5 mm² side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the nt of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² pescription: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² pescription: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.	21					-
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22 727-513	1 kV underground cable (NYY) -3x2.5 mm² m side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the nt of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² m Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² m Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.				ng, gate and	i secur	ity pipes,
Building inside on walls, shelves or hooks on the wall, into the ceiling or channels, to establishment of underground cables to be laid in the channel outside the building, gate and see all kinds of material crochet and including labor. 23 727-523	side on walls, shelves or hooks on the wall, into the ceiling or channels, to ensure the not of underground cables to be laid in the channel outside the building, gate and security pipes, material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.	22			m		
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all kinds of material crochet and including labor. 727-523	material crochet and including labor. 1 kV underground cable (NYY)-3x25+16 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.		_	-			
727-523 1 kV underground cable (NYY)-3x25+16 mm² Technical Description: Supply of underground cables to be installed surface mounted of the vor channels through consoles or crochets in case of indoor, to be installed into channels in case including transport to workplace, line and safety conduits any material, crochets and labor. 24 727-525 1 kV underground cable (NYY) -4x10 mm² Technical Description: Supply of underground cables to be installed surface mounted of the vor channels through consoles or crochets in case of indoor, to be installed into channels in case including transport to workplace, line and safety conduits any material, crochets and labor. 25 727-526 1 kV underground cable (NYY)-4x6 mm² Technical Description: Supply of underground cables to be installed surface mounted of the vortex of the vo	1 kV underground cable (NYY)-3x25+16 mm ² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ensport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm ² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.				ing, gaile and	. see ar	ity pipes,
Technical Description: Supply of underground cables to be installed surface mounted o the vor channels through consoles or crochets in case of indoor, to be installed into channels in case including transport to workplace, line and safety conduits any material, crochets and labor. 24 727-525	Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.	23		I	m		
or channels through consoles or crochets in case of indoor, to be installed into channels in case including transport to workplace, line and safety conduits any material, crochets and labor. 24 727-525	through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² m Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.				nounted o t	he wal	l. ceiling
including transport to workplace, line and safety conduits any material, crochets and labor. 24 727-525	ansport to workplace, line and safety conduits any material, crochets and labor. 1 kV underground cable (NYY) -4x10 mm² Description: Supply of underground cables to be installed surface mounted o the wall, ceiling through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.						
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or channels through consoles or crochets in case of indoor, to be installed into channels in case including transport to workplace, line and safety conduits any material, crochets and labor. 25 727-526	through consoles or crochets in case of indoor, to be installed into channels in case of outdoor ansport to workplace, line and safety conduits any material, crochets and labor.	24	727-525	1 kV underground cable (NYY) -4x10 mm²	m		
including transport to workplace, line and safety conduits any material, crochets and labor. 25 727-526	ansport to workplace, line and safety conduits any material, crochets and labor.		Technical D	escription: Supply of underground cables to be installed surface r	nounted o t	he wal	l, ceiling
25 727-526 1 kV underground cable (NYY)-4x6 mm² m Technical Description: Supply of underground cables to be installed surface mounted o the viscosity of the surface mounted of the viscosity				•			f outdoor
Technical Description: Supply of underground cables to be installed surface mounted o the	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1		ts and labor		
		25	727-526	1 kV underground cable (NYY)-4x6 mm ²	m		
Lor channels through consoles or crochets in case of indoor, to be installed into channels in case							
	through consoles or crochets in case of indoor, to be installed into channels in case of outdoor			escription: Supply of underground cables to be installed surface r	nounted o t		
including transport to workplace, line and safety conduits any material, crochets and labor.			or channels	escription: Supply of underground cables to be installed surface rethrough consoles or crochets in case of indoor, to be installed into a	nounted o t	case o	
26 727-527 1 kV underground cable (NYY)-4x4 mm ² m	1 kV underground cable (NYY)-4x4 mm ² m		or channels including tra	escription: Supply of underground cables to be installed surface rehrough consoles or crochets in case of indoor, to be installed into an apport to workplace, line and safety conduits any material, croche	nounted o t	case o	

Technical Description: Supply of underground cables to be installed surface mounted o the wall, ceiling or channels through consoles or crochets in case of indoor, to be installed into channels in case of outdoor including transport to workplace, line and safety conduits any material, crochets and labor. LED PRJ - Up to 150 W (150 W included) (220 V AC), Led 27 742-456 Unit **Projectors** Teknik Tarifi: Gövdesi ile ön cam cercevesi enjeksiyon alüminyum dökümden imal edilmis, fırın boya ile boyanmış, ön camı temperlenmiş, 250 C° ısıya ve darbelere karşı dayanıklı, en az IP 65 koruma sınıflı, cam ile gövde arası özel silikon conta ile kaplanmış, gövde arkasında yada altında bağlantı kutusu bulunan, watt başına en az 100 lümen olan özel mercekli yüksek güçlü led'lerden oluşan, sabit akım led sürücü devresi ve soğutucusu bulunan, kullanım ömrü TM-21 hesaplama tablosuna göre en az 50000(L70) saat olan,en az % 90 verimli, (-20°C ile +85C°) arasında çalışabilen, (tavana, duvara, zemine) montaj yapılabilmesi için gerekli montaj aparatları bulunan ,TS EN 60598-1, TS 8702 EN 60598-2-5, TS EN 61347-2-13 standartlarına ve 2014/35 /AB Belirli Gerilim Sınırları için Tasarlanan Elektrikli Ekipman ile ilgili yönetmeliğe uygun olarak üretilmiş, CE Uygunluk işaretiyle piyasaya arz edilmiş projektörün iş yerine temini, her nevi malzeme ve işçilik dahil işler halde teslimi. 880-1203 20U 600mmx600mm 19 "Stylish type cabinet Unit Technical description: Type tests were carried out and the results of the tests were carried out. The back covers and inner stitches (2 at the front and 2 at the rear) were made at least 2 mm thick and the inside surfaces of the cabin meat were at least 1.5 mm thick. Front, rear and side covers of cabinets with key lock, removable, front doors of cabinets, tamper-evident, 19 "wide, lockable, wheeled and wheels capable of carrying loads of at least 200 kg, bottom chasis of cabinets, At least 3 cm thick screwed metal insert frame to hold the glass around the glass to increase the strength of the front door glass with an openable, detachable, detachable structure with at least 135 degree switch with anti-static, secure, smoked color, Structure, painted with electrostatic powder paint, top of cabinets Characterized in that the square holes on the cabinet dikes are designed to interfere with the fan assembly when the top cover and / or the hat are disassembled, with ventilation grates at the ends and / or side surfaces of the cabinet, should be. 880-1281 Fan module with thermostat (4Fan) Technical description: Type tests were carried out and the results of the tests were carried out. The back covers and inner stitches (2 at the front and 2 at the rear) were made at least 2 mm thick and the inside surfaces of the cabin meat were at least 1.5 mm thick. Front, rear and side covers of cabinets with key lock, removable, front doors of cabinets, tamper-evident, 19 "wide, lockable, wheeled and wheels capable of carrying loads of at least 200 kg, bottom chasis of cabinets, At least 3 cm thick screwed metal insert frame to hold the glass around the glass to increase the strength of the front door glass with an openable, detachable, detachable structure with at least 135 degree switch with anti-static, secure, smoked color, Structure, painted with electrostatic powder paint, top of cabinets Characterized in that the square holes on the cabinet dikes are designed to interfere with the fan assembly when the top cover and / or the hat are disassembled, with ventilation grates at the ends and / or side surfaces of the cabinet, should be. 19 "rack type 6 group switch with switch 880-1284 Unit Technical description: Type tests were carried out and the results of the tests were carried out. The back covers and inner stitches (2 at the front and 2 at the rear) were made at least 2 mm thick and the inside surfaces of the cabin meat were at least 1.5 mm thick. Front, rear and side covers of cabinets with key lock, removable, front doors of cabinets, tamper-evident, 19 "wide, lockable, wheeled and wheels capable of carrying loads of at least 200 kg, bottom chasis of cabinets, At least 3 cm thick screwed metal insert frame to hold the glass around the glass to increase the strength of the front door glass with an openable, detachable, detachable structure with at least 135 degree switch with anti-static, secure, smoked color, Structure, painted with electrostatic powder paint, top of cabinets Characterized in that the square holes on the cabinet dikes are designed to interfere with the fan assembly when the top cover and / or the hat are disassembled, with ventilation grates at the ends and / or side surfaces of the cabinet, should be. 19 "1U horizontal cable organizer Unit 31 880-1289 Technical description: Type tests were carried out and the results of the tests were carried out. The back covers and inner stitches (2 at the front and 2 at the rear) were made at least 2 mm thick and the inside surfaces of the cabin meat were at least 1.5 mm thick. Front, rear and side covers of cabinets with key lock, removable, front doors of cabinets, tamper-evident, 19 "wide, lockable, wheeled and wheels capable of carrying loads of at least 200 kg, bottom chasis of cabinets, At least 3 cm thick screwed metal insert frame to hold the glass around the glass to increase the strength of the front door glass with an openable,

	1	detachable structure with at least 135 degree switch with anti-staninted with electrostatic powder paint, top of cabinets Characteriz			
		et dikes are designed to interfere with the fan assembly when the to			
		d, with ventilation grates at the ends and / or side surfaces of the ca	_		ne nat are
22		Utp Cat6H Halogen Free 4x2x23 AWG (Size: m, Exception:			
32	880-5631	60%)	m		
		escription: Imprint: 60% 4-perforated 4-color unguarded twist	•		
		forated tweeter (unshielded helical twisted) used in computers			
		nd 250 Mbps data transmission for horizontal installations in local			
		ishing, non-toxic gas and smoke during combustion IEC 60332-1			
		ry; 4 double cable ISO class D - CAT6e standard 23 AWG 0.57mm			
		able included in the installation work of every small workmanship			
		alled in the condition during the application, the material cost of the			
	the related p	oses (if the pipe is passed through the pipe, the pipe price is paid, if	the cable is	passe	a through
33	880-584	Utp Cat6 patch panel, 24 ports	Unit		
33		escription: RJ-45 type 8 contacted female connector, 19 inch wide	<u> </u>	Stand	orde need
		nination at 250 Mhz band width and 1000 Mbps for cable termination			
		l distribution or telecommunication rooms in local area networks (I			
		y will be covered with a high-end material. The construction :			
		duminum alloy or anodized aluminum material, according to AN			
		1801 Standards, including label, workmanship, assembly, test	DI / III /	LIII J	00 D.2 1,
34	980-100	Metal catcher (Lightning protection facility)	Unit		
		escription: Ø 20 mm. (40 mm. Part with screw) 800 mm. The connections	<u> </u>	roof o	connector
		No. 2) to the roof conductor by means of bolted clamps made			
	1 '	f the catching end made of solid copper with a conical end with			
		roof in conformity with this catching end, Screwing of this term			
	delivery of a	ill kinds of small workmanship and workmanship			
35	980-214	all kinds of small workmanship and workmanship average excitation path dl=60 m, active capture rod	Unit		
35	980-214	I -	<u> </u>	ne spec	eification,
35	980-214 Technical D	average excitation path dl=60 m, active capture rod	written in th		
35	980-214 Technical D with early w characteristi	average excitation path dl=60 m, active capture rod escription: Supply of active lightning rod, with characteristics as varning operation, high corrosion resistance, made of stainless steeds (for example chrome coated copper, chrome nickel, stainless steeds)	written in the el or materi el etc.), res	al with istant t	stainless to highest
35	980-214 Technical D with early w characteristi wind speed,	average excitation path dl=60 m, active capture rod escription: Supply of active lightning rod, with characteristics as varning operation, high corrosion resistance, made of stainless stees (for example chrome coated copper, chrome nickel, stainless stee flawless operation temperature -40°C to +120°C, protection class II	written in the or material el etc.), rese P 65, (delta	al with istant t)T war	stainless to highest ning time
35	980-214 Technical D with early w characteristi wind speed, minimum 15	average excitation path dl=60 m, active capture rod escription: Supply of active lightning rod, with characteristics as varning operation, high corrosion resistance, made of stainless steeds (for example chrome coated copper, chrome nickel, stainless steed flawless operation temperature -40°C to +120°C, protection class II by, resistant to the lightning test current of class H, 100 kA as specific productions.	written in the or materiel etc.), respectively.	al with istant ()T war TS EN	stainless to highest ning time I 50164-1
35	980-214 Technical D with early w characteristi wind speed, minimum 15 and shall no	average excitation path dl=60 m, active capture rod escription: Supply of active lightning rod, with characteristics as varning operation, high corrosion resistance, made of stainless steeds (for example chrome coated copper, chrome nickel, stainless steeds flawless operation temperature -40°C to +120°C, protection class II stays, resistant to the lightning test current of class H, 100 kA as spot cause any significant damage upon the test, compliant with the	written in the or materi el etc.), res P 65, (delta pecified in e (NFC17-	al with istant ()T war TS EN 102) a	stainless to highest ning time I 50164-1 nd (UNE
35	980-214 Technical D with early w characteristi wind speed, minimum 13 and shall no 21.186) star	average excitation path dl=60 m, active capture rod escription: Supply of active lightning rod, with characteristics as varning operation, high corrosion resistance, made of stainless steeds (for example chrome coated copper, chrome nickel, stainless steeds (flawless operation temperature -40°C to +120°C, protection class II as put cause any significant damage upon the test, compliant with the dards as well as the (TSE K 122) certification criteria, ISO 9001	written in the or materi el etc.), res P 65, (delta pecified in e (NFC17-and CE co	al with istant ()T war TS EN 102) a ertified	stainless to highest ning time 1 50164-1 nd (UNE I, with an
35	980-214 Technical D with early w characteristi wind speed, minimum 15 and shall no 21.186) stan operation w	average excitation path dl=60 m, active capture rod escription: Supply of active lightning rod, with characteristics as varning operation, high corrosion resistance, made of stainless steed cs (for example chrome coated copper, chrome nickel, stainless steed flawless operation temperature -40°C to +120°C, protection class II 5 µs, resistant to the lightning test current of class H, 100 kA as spot cause any significant damage upon the test, compliant with the dards as well as the (TSE K 122) certification criteria, ISO 9001 arranty certificate of minimum 15 years approved by the Ministr	written in the or material el etc.), resep 65, (delta pecified in e (NFC17-and CE cory of Science	al with istant ()T war TS EN 102) a crtified	stainless to highest ning time 1 50164-1 nd (UNE I, with an ustry and
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	rivets or welding electrodes, all kinds of small parts and included labor.				
38	983-102 Ground electrode (rod) electrolytic copper according to TS 435 / T1 standard Unit				
	Technical Description: Supply of electrolytic copper rod of Ø 20 mm. diameter and minimum length of 3,5 m., compliant with TS 435/T1 standard, screwing of conical headpiece to the end for penetrating into the soil, ensuring a connection by a thread of 4 cm length if the rod shall consist of 2 parts, burying into the ground at least 60 cm deep as of the surface level, connection to down conductors and building up conductors by silver welding or fixing brackets made of red matter, including any material and labor. Note If the ground consists of rocks appropriate soil shall be sought in the surrounding.				
39	985-101 Thermo welding joint up to 32 gr welding powder Unit Technical Description: Splicing of conductors of any section by exothermic reaction of aluminum copper oxide powder including pot, pot pliers, scraper, brush, lighter and any material and labor.				
40	ELK-01 SOLAR LED OUTDOOR LIGHTING POLE Unit It is the construction work of the lighting lamp which works with solar panel and solar solar energy which will be done by using 6 m lighting poles. Decorative image master. 1 unit of 40 W Led lamp module in one case in each pillar, 1 panel with a solar panel. The maintenance-free battery which can give three ful days of energy, 1 battery charge control device and pole mounting aparatus will be ready to use with al mechanical installation.				
	Scope of Work: Solar panel Battery Led lighting module Charge controller Mounting brackets. Mounting				
	 Depending on the load current drawn by the Solar Energy Panel lamp module, the panel must be of appropriate power considering that it is internal to the unit. The nominal voltage of the system will be 12 Volts DC. Batteries to be used will be guaranteed by the manufacturer for at least 2 years. In the event of possible failure in the system, the system will immediately take the fault during the 				
	 warranty period. The manufacturer must have ISO 9001, 14001, 18001 certificates. The products will be presented with TSE certificates. Panels At least 12 years product warranty, 25 years productivity guarantee. The battery with solar panel energy can be recharged with 6 hours of sunshine and this will be stated in the technical document. 				
41	ELK-02 Electric instantaneous water heater Technical Description: At least 3 stages, water pressure automatic shut-off, safety against extreme water pressure, fireproof flame retardant, electric eavesdropping grounding, energy cut-off when inlet and outle water cut, material and installation of instant water heater in extreme heat prevention features Delivery in working condition.				
42	ELK-CCTV- 01 EXTERNAL TYPE IP CAMERA 3MP Unit				
	 Technical Description: ELK-CCTV-01 01 EXTERNAL TYPE IP CAMERA 3MP The camera and network interface will consist of a single integrated device. It has built-in web server and can be IP addressable. There will be 3 optical motorized zoom lenses in the range of at least 2.8-12mm integrated on the camera. 				

- 3. The camera should be Motion Detection feature. At least 3 regions must be identifiable. Sensitivities of these areas should be adjustable at different values.
- 4. Built-in infrared LED on the camera. Thanks to the infrared at night, it should be able to take images at a distance of at least 30 meters.
- 5. The camera must also have at least 120dB WDR capability.
- 6. It should provide at least 1920x1080 (3MP) resolution 60fps image transmission. Dual stream feature.
- 7. The camera will operate with DC12V supply voltage. Power over Ethernet (PoE) support.
- 8. The camera will operate at a temperature range of -30 ° C + 50 ° C and 0% 80% relative humidity.
- 9. The CE certificate must show that the camera complies with the EMC Directives.
- 10. The Camera shall be able to provide and document the following International CCTV Product Standards.
 - Immunity to Environmental Electromagnetic Effects: EN50130-4 (PoE, +12 VDC, 24 VAC) *

EN50121-4

• Electromagnetic Pollution Standard created by Electronic Devices: EN 55022 Class B, FCC

Part 15 Class B,

• ONVIF Compliance: EN 50132-5-2; IEC 62676-2-3

Safety Standard: EN60950-1

43 ELK-CCTV-02 EXTERNAL TYPE IP SPEED DOME CAMERA Unit

Technical Description: ELK-CCTV-02 01 EXTERNAL TYPE IP SPEED DOME CAMERA

- 1. The camera and network interface will consist of a single integrated device. It has built-in web server and can be IP addressable.
- 2. The camera must have at least x 30 optical zoom capacity and a minimum x12 digital zoom feature.
- 3. The Image Stabilizer feature must be available to stabilize the camera against possible physical vibrations in the camera.
- 4. For at least 10 different Scenes (Preposition point) that can be defined, a fully independent Smart Video Content Analysis should be able to scan the desired areas automatically, detect an event that may be suspicious and alarm and warn the security officer.
- 5. Built-in infrared LED on the camera. Thanks to the infrared at night, it should be able to get images at least 50 meters away.
- 6. The camera must also have at least 100dB WDR capability.
- 7. It should provide at least 1920x1080 image transfer. Dual stream feature.
- 8. The camera will operate at a temperature range of -30 $^{\circ}$ C + 50 $^{\circ}$ C and 0% 80% relative humidity.
- 9. The CE certificate must show that the camera complies with the EMC Directives.
- 10. The Camera shall be able to provide and document the following International CCTV Product Standards.
 - Immunity to Environmental Electromagnetic Effects: EN50130-4 (PoE, +12 VDC, 24 VAC) *

EN50121-4

• Electromagnetic Pollution Standard created by electronic devices: EN 55022 Class B, FCC Part 15 Class B,

• ONVIF Compliance: EN 50132-5-2; IEC 62676-2-3

Safety Standard: EN60950-1

44	ELK-CCTV- 21 LED CCTV MONITOR	Unit

03 Technical Description:ELK-CCTV-03 21" LED CCTV MONITOR Monitor supply input 100-240V AC, 50hz and. The power consumption must be max 35W. 2. Monitor 21 "LCD LED Full HD 7x24 CCTV will be the type. 3. The monitor panel must have a contrast ratio of at least 1000: 1. The brightness level of the monitor should be 300 cd/m2 or better. 4. Monitor The following standards must be met and documented. Safety Certificate: EN60950, CE Electromagnetic Emission Standard: EN55022 class B, FCC part 15 class B Environmental Electromagnetic Pollution Immunity: EN50130-4 (CE) ELK-CCTV-CCTV CONTROL KEYBOARD 45 Unit 04 Technical Description: ELK-CCTV-04 CCTV CONTROL KEYBOARD The control keyboard must have a 3D joystick for PTZ camera control. The Control Keyboard will connect to the IP camera Monitoring computer via USB 2.0 and control the PTZ Cameras in the system. There should be at least 2 on the joystick and at least 10 function buttons on the keyboard for the preset and similar functions except the joystick on the keyboard. ELK-CCTV-24 port poe switch 46 Unit 05 1. There shall be at least 24 (fourteen) 10/100 / 1000BASE-T PoE + ports and at least 4 1000BASE-X SFP slots on the key to be offered. 1000BASE-TX, 1000BASE-SX, 1000BASE-LX, 1000BASE-LH and 100BASE-FX interfaces must be pluggable and removable in GBIC / SFP enclosures. At the same time, 28 ports can be used actively. 2. All UTP ports on the device to be offered must support the IEEE 802.3at PoE + standard. All relevant units will be offered in this way. The device must comply with all general standards listed below; IEEE 802.3 10Base-T IEEE 802.3u 100Base-TX/100Base-FX IEEE 802.3z Gigabit SX/LX IEEE 802.3ab Gigabit 1000T IEEE 802.3x Flow Control and Back Pressure IEEE 802.1d Spanning Tree Protocol IEEE 802.1w Rapid Spanning Tree Protocol IEEE 802.1p Class of Service IEEE 802.1Q VLAN Tagging IEEE 802.1x Port Authentication Network Control RFC 768 UDP RFC 793 TFTP **RFC 791 IP** RFC 792 ICMP RFC 2068 http RFC 1112 IGMP Version 1 RFC 2236 IGMP Version 2 ELK-CCTV- 16 CH NVR Unit

	06						
	Technical De	escription: ELK-CCTV-06 16 CH NVR					
	 Device Options that can record IP Camera in the same 16 channels. 1080P FullHD Resolution Record (@ 25fps) Video Compression in H.264 Format HDMI and VGA Video Output Audio Recording Input and Speaker Output Audio Recording Support for All Channels Alarm Input, Outputs Internal SATA HDD Support 2 USB Interface Gigabit Ethernet Port (RJ45, 10/100 / 1000Mbps) for Flash Disk, External HDD, External CD / DVD-RW, ClientS / W, Network Backup Backup and Mouse e-SATA Port External Storage Support with The recording unit will support hardware RAID 5 or RAID 6 recording protection format. PTZ Control Support (RS232 / RS485) It should provide the video output required for the monitoring screens specified in the project. 						
ΔX	ELK-CCTV- 07	CCTV PC	Unit				
	IP Video Recameras. 1) 1TB S 2) USB S 3) USB C 4) 16X E 5) Intel i 6) 16 GB 7) 2GB I 1536,8 8) Minim 9) Netword 10) Must s 11) Profest software	corder will be connected and used to view and manage live or reconstruction. ATA 3 Gb/sn NCQ 7200, 1. Hard disk Standart keyboard Optical mouse OVD+/-RW DL Light Scribe, 1. driver 7 or above 3 ram ODR3, Maksimum DP 1.2 resolution: 3840 × 2160, 60Hz, Max VO 35Hz de 128 Bit vor above grapchic board num Microsoft Windows 10 Pro 64 bit OS Licensed ork interface 100/1000 BaseT support at least 2 Monitor Outputs. sional IP CCTV Video Recording software will be installed indefiner must be able to view live and recorded images and have intelligence.	GA resoluti	on: Z	2048 ×		
/I U	ELK-CCTV- 08	2 TB hard disk	Unit				
		escription: ELK-CCTV-08 HARD DISK Capacity 2TB, Form Factor 3.5 inch, Interface Sata 6.0GB / s,	Cache 64M	IB 7x2	24 CCTV		

4. UNDERGROUND WORKS

1	12.2195/1-1	Outlet diameter 200 mm 500 Dose, prefabricated inspection frame with steam-cured rubber gasket connection Base element with chimney (1 inlet - 1 outlet)	Unit			
	Prefabricate	d inspection booth with steam cure (0.88-1.00-1.40 m height) app	roved by th	ne banl	with all	
	kinds of tests	s made or purchased in accordance with the conditions and principle	s in Techni	cal Des	scription:	
	Pos No: 08.1579 / 1-1 - 08.1579 / 5-3 All kinds of machinery, equipment, tools, equipments, horizontal					
	and vertical	transportation, all kinds of expenses required for the installation	of the base	eleme	nts at the	
	edge of the chimney excavation pit, the chimney excavation taken from the edge of the pit, (Only the steam					
	cured prefabricated inspection base is transported to the cement sand, gravel, and the construction site					
	deposit entering the production of the base elements, the prefabricated inspection base made of loading,					
	unloading a	nd stacking of this transportation base), including loading, unl	loading, ma	aterial	and loss	

expenses and contractor profits and general expenses The staff of the site and Excluding loading, unloading and stacking.)Steam-cured rubber gaskets combined with a 500-dose prefabricated inspection base with chimney-mounted base elements 1 Price:

MEASURE: The quantity of the base element of the prefabricated inspection cube with steam cure entering into the production of the examination peg made according to the project is quantity in units.

NOTE :

- 1) In the case of purchase of base elements of steam cured prefabricated inspection head; If there is no contradiction in the specifics of the specifics and contracts, transport of sand, gravel and cement to the construction site, which are not included in the prices of the base elements, and the loading, unloading, stacking fees of the transporting of the sinking elements up to the building site and the loading, unloading, No other price is paid.
- 2) Maximum 2 x 0.50 m working width shall be added to the inspection pile excavation widths formed with steam cured prefabricated elements, except for the dimensions specified in the project of the inspection pile base element.
- 3) This work does not include thickening in proportion to work.
- 4) In the exercise, the payment of the basic excavation width, which is opened at a width less than that specified in Article 2, shall be made according to the actual width.

		Outlet diameter 200 mm 500 Dose, prefabricated inspection		
2	12.2195/1-2	frame with steam-cured rubber gasket connection Base element	Unit	
		and chimney-operated (2 inputs - 1 output)		

Prefabricated inspection booth with steam cure (0.88-1.00-1.40 m height) approved by the bank with all kinds of tests made or purchased in accordance with the conditions and principles in Technical Description: Pos No: 08.1579 / 1-1 - 08.1579 / 5-3 All kinds of machinery, equipment, tools, equipments, horizontal and vertical transportation, all kinds of expenses required for the installation of the base elements at the edge of the chimney excavation pit, the chimney excavation taken from the edge of the pit, (Only the steam cured prefabricated inspection base is transported to the cement sand, gravel, and the construction site deposit entering the production of the base elements, the prefabricated inspection base made of loading, unloading and stacking of this transportation base), including loading, unloading, material and loss expenses and contractor profits and general expenses The staff of the site and (Excluding loading, unloading and stacking), with a steam-tight rubber gasket, with a 500-dose prefabricated inspection base,

MEASURE: The quantity of the base element of the prefabricated inspection cube with steam cure entering into the production of the examination peg made according to the project is quantity in units.

- 1) In the case of purchase of base elements of steam cured prefabricated inspection head; If there is no contradiction in the specifics of the specifics and contracts, transport of sand, gravel and cement to the construction site, which are not included in the prices of the base elements, and the loading, unloading, stacking fees of the transporting of the sinking elements up to the building site and the loading, unloading, No other price is paid.
- 2) Maximum 2 x 0.50 m working width shall be added to the inspection pile excavation widths formed with steam cured prefabricated elements, except for the dimensions specified in the project of the inspection pile base element.
- 3) This work does not include thickening in proportion to work.
- 4) In excercise, the base excavation width opened in less than the width stated in Article 2 is not paid

		Inspection chimney with body bracket, Steam cured, with		
3	12.2196/2	integrated gasket, 500 Dz. Prefabricated inspection stand, (H =	Unit	
		0,35 m inner diameter: 1,00 m)		

Technical Description: Item No: 08.1580 / 1 08.1580 / 2, 08.1580 / 3 08.1580 / 4 the conditions and procedures have been manufactured or purchased within, making all kinds of assays have been accepted by the Bank, 1:00 to 1:20 m t. The preparation of the body element with a steam cure of 0.15 m in inner diameter and 500 doses with the integrated gas inspection unit at the edge of the chimney excavation pit is taken from the edge of the chimney excavation pit and taken to the base of the foundation, placement, placed precast head all expenses necessary to perform the sealing of experience in accordance with relevant standards, all kinds of labor, machinery, equipment, tools, vertical and horizontal transport, loading, unloading, materials and casualty expenses and contractor profit and included in general expenses (Single, steam cured integral sealed prefabricated manhole casing ring element cement entering the manufacturing,

transporting to the sand and gravel construction site warehouse loading of the transport, discharging and is manufactured by stacking cost, integrated sealing prefabricated inspection chimney sites of the body as the transmission and installation of the bearing ring element, excluding the cost of unloading and stacking.) to 1.00 m - 1.20 m 0.15 M in inner diameter. Steam cured thickness of 500 dose, integral sealed prefabricated manhole body with the legs forming the sleeve are performed;1 price.

MEASUREMENT: The quantity of the body element of the prefabricated inspection frame with steam cured, integrated gasket, which is entered into the production of the examination chest constituted according to the project, is quantity in units.

NOTE:

- 1) In case of taking the body element of the body with steam cured, prefabricated inspection frame with integrated gasket; Gravel and cement not to be included in the price of the artifact are transferred to the building site deposit and the loading, unloading and stacking charges of this transportation are transferred from the construction site of the integrated sealant element to the base of the chimney base And no other charges other than the loading, unloading and stacking charges of this carriage shall be paid.
- 2) Maximum 2x0,50 m working share is added to the excavation widths of the examination chest formed with steam cured integrated gasket elements, except for the dimensions specified in the project of the inspection chest base element.
- 3) Iksa is not included in this work share.
- 4) The payment of the basic excavation width, which is opened at a width less than that specified in Article 2 of the Exercise, shall be made according to the actual width.

4	12.21961/7	Formation of Inspection Pod with elements of K-Steam Curing, 500 doses, Integrated Concrete, Prefabricated Inspection Pile (made of sulfure resistant cement) with chimney of inspection body (H = 0,65 m inside diameter: 1,00 m)	Unit	
5	12.2202	Diameter 200 mm (SN 8) PE100 ROOFING OF SHEET SEWER SEWERAGE PIPES	m	

Technical Description: Pr EN 13476-1 'to the provision of suitable manufactured HDPE based corrugated sewer pipes, all kinds of experiments before laying and prepared where the trench side or to be introduced as being made of inspection, lowering into the trench a flat working HDPE corrugated pipe, specifications and related Fitting of the pipe heads to the seals and seals in sealed condition after the inspection of the supplied rubber seals and testing of the supplied rubber seals, fitting of the pipe heads or pipeline to the sealing experience according to the relevant standards to make all kinds of fasteners and miscellaneous parts, materials and casualties is required, try including all labor related costs, tools and equipment expenses, horizontal, vertical transportation, loading, profit contractor with unloading and general expenses, including (Only z, the transportation from the factory to work up the transport tube in the loading, unloading and stacking excluding cost) based HDPE corrugated pipe of laying; 1 meter price 12.2202 Ø 200 mm nominal diameter sewer pipe laying of HDPE based corrugated m.

Measure: tiled state on the actual pipe length in meters is calculated.

6	12.2203	Diameter 300 mm (SN 8) PE100 ROOFING OF SHEET SEWERAGE SEAMLESS PIPES	m		

Technical Description: Pr EN 13476-1 'to the provision of suitable manufactured HDPE based corrugated sewer pipes, all kinds of experiments before laying and prepared where the trench side or to be introduced as being made of inspection, lowering into the trench a flat working HDPE corrugated pipe, specifications and related Fitting of the pipe heads to the seals and seals in sealed condition after the inspection of the supplied rubber seals and testing of the supplied rubber seals, fitting of the pipe heads or pipeline to the sealing experience according to the relevant standards to make all kinds of fasteners and miscellaneous parts, materials and casualties is required, try including all labor related costs, tools and equipment expenses, horizontal, vertical transportation, loading, profit contractor with unloading and general expenses, including (Only z, the transportation from the factory to work up the transport tube in the loading, unloading and stacking excluding cost) based HDPE corrugated pipe of laying; 1 meter price 12.2203 Ø 300 mm nominal diameter sewer pipe laying of HDPE based corrugated m.

Measure: tiled state on the actual pipe length in meters is calculated.

L		Measure, theu state on the actual pipe length in meters is calculated.			
ľ		15.140/İB-4 catagories	Granitometric sand-graveling (08 009 / İB-2) in each of the		
7	7		catagories is hand-tightened to make trenches and foundation	m^3	
			pavement, pipe basin bedding and pipe linings		
		Technical Description: After the completion of the leveling of the pipe trench or foundation and drying of			

the water in the basement, the granulometric sand-gravel, which was prepared in accordance with the terms and conditions of unit price declaration number 08.009 / IB-2 and was taken from the same domestic market and brought to the edge of the trench, Horizontal and vertical transportation at the workplace with all kinds of workmanship, materials and losses, machinery, tools and equipments necessary for being laid by the machine from the edge and dug into the trench and base, manually laid in 20 cm layers, (Except for the granulometric mu-gravel to the edge of the trench and excluding the pit block) 1.000 m³ granulometric sand-gravel in the drilling project and on the conditions specified and mainly including the trenching and basic padding, pipe basin bedding and pipe linings: 1 m³ price;

MEASURE:

- 1) For soil improvement: The type in the project is the amount in cubic meters obtained from the trench width and fill height multiplied by the height of the filled trench.
- 2) Pipe Shrinking and Bearing: The type of concrete in the project is the amount of cubic meters obtained by mining the pipe and concrete outer volume in the filler section from the trench width and filling height specified by the project,

NOTE:

- 1) The density of 1.000 m³ of ground improvement material compressed by hand (Tokmakla) is equal to the density of uncompressed granulometric sand-gravel (1.600 tons / m³).
- 2) This unit price;
- A- In the projects approved by the General Directorate or the competent authorities, pipes shall be applied to the production of pipe trench bottoming, pipe bearing and pipe linings.
- B- Not applicable if the manufacture is not made in accordance with the unit price recipe.
- 3) In the case of purchasing a grammatical material; The price of the granulometric material specified in the unit price statement (from the materials specified in the contract or determined by the contractor) and, if necessary, the price of the figure shall be paid separately.
- 4) If the materialization of the material is deemed necessary by the administration, the figure is paid separately from the Poz No: 15.150 / K, which is included in the Iller Bank Unit Price Book,.

8 23.255/İB-1 Construction and replacement of flue gas flues in sewage constructions kg

Technical description: According to the contracted project, all kinds of materials and losses, workmanship, loading on the construction site, horizontal and vertical cargoes, unloading, tools and maintenance costs, preparation of the crudshaft chimney cover by processing, double layer tarning, Including making profits and overheads; 1 kg price.

MEASUREMENT: The weight in kilograms determined by weighing (except for the concrete, concrete barrel, mosaic on the cover) before it is put in place. This amount is determined by T.S.E. Can not be more than 3% of the weight of the flap specified in the standards. If it is more severe, T.S.E. More than 3% of the weight stated in the standards is not paid. The concrete, the concrete, the mosaic, etc. placed on the cover are unbearable and are paid from the poses belonging to them.

		Sand-gravel transporter	m³	
10 N	N.YF.32	Excavation of trucks outside the construction site boundaries	Ton	
11 Y	Y.15.006/2B	Excavation of soft and hard hulls at every depth and width with the machine (Deep excavation)	m^3	

Technical Description: In soft and hard skirting; Excavation with machinery, transportation up to 25 meters, unloading of the warehouse, sign or sill in the ground, laying, filling of the spaces remaining at the excavation site after the construction has been done, all kinds of materials made for laying and repairing the bottom and side walls of the excavated floor, And the excavation price of 1 m³ including loss, labor, tools and equipment expenses, contractor general expenses and profit:

MEASURE:

The excavation volume is calculated on the excavation project.

NOTE:

- 1) This unit does not include fiyata water hike, iksa, transportation outside the 25 meters, irrigation and compression costs.
- 2) Depreciation is not paid.

ľ	12	V 15 014/2B	Excavation of hard rocks at every depth and width using	m³	
	12	1.13.014/2B	explosive material with machine (Deep excavation)	111	
ſ		Technical Description: Hard rocky ground; Excavation of the rocks, removal of the rocks, loading of the			

vehicles, transportation up to 25 meters, unloading of the warehouse, sprinkling or laying on the floors, laying of the remaining spaces at the excavation site after the construction has been done Excavation price of 1 m³ including all kinds of materials and losses, workmanship, tools and equipment expenses, contractor general expenses and profits made for the foundation and side walls of the excavated floor,

MEASURE:

The excavation volume is calculated on the excavation project.

NOTE:

- 1) It is applied with written permission of the address.
- 2) This unit does not include carriage, flooded irrigation and compaction charges outside the fiyata 25 meters.
- 3) Depth of the annuity is not paid.

		Concreting of C 12/15 compressive strength class concrete		
13	Y.16.050/12	being manufactured at a concrete plant or purchased (including	m^3	
		concrete transport)		

Technical Description: 1 m³ price of concrete with compressive strength C 12/15 being poured at site including: the supply of ready concrete manufactured at a complete concrete facility (minimum 60m3/h capacity, with four unit aggregate bunker compressor, computer controlled with control cabin, min. 50 ton capacity cement silo and conveyor system, recycling unit, laboratory for aggregate and concrete tests, generator, sufficient number of truck mixers and mobile concrete pumps and at least one loader, ingredient tank and ingredient tank bunker, humidity-meter and similar tools and equipment) compliant to the standards and the project, manufactured with washed, screened granulometric sand-gravel and/or ballast, cement, water and ingredients if necessary at C 12/15 class or having same characteristics; execution of concrete quality controls, loading to truck mixers, transportation to the work place, pouring by concrete pump to the pouring place, placement, compression with vibrator, irrigation, protection from cold, heat and other external effects and maintenance, taking sufficient number of samples for necessary and adequate tests and execution such tests, any labor, tool and equipment and outages, laboratory expenses for the aforementioned, any vertical and horizontal transport in the work place, loadings and unloading, loading of any granulometric sand, gravel or ballast and cement which is a part of concrete from the place of production, supply or purchase, transport to the concrete facility, unloading from vehicles, stapling, placement into the concrete facility, supply and transport of water for irrigation in the concrete, supply of concrete facility and all other equipment and its amortization expenses, any other expenses, contractor profit and overhead costs

MEASUREMENT:

To calculated over the dimensions in the project.

NOTE:

- 1) The facility which the concrete is manufactured at or purchased from shall have all certifications required by the TSE and legislation and such documents have to be submitted to the administration before starting the production. Provided that only after it has been identified that the submitted documents are compliant and the use is allowed, such concrete produced or purchased from such facility, with compliance certificate and bearing the conditions of the applicable legislation and market supply terms can be used.
- 2) If the concrete is supplied by purchase, one copy of the purchase invoices which shall show the name of the works shall be added to the payment documents.
- 3) The cost of ingredients to be added to the concrete shall be paid separately.

Section 4: Bid Submission Form¹

(This should be written in the Letterhead of the Bidder. Except for indicated fields, no changes may be made in this template.)

[insert: Location, Date]

To: United Nations Development Programme

Dear Sir/Madam:

We, the undersigned, hereby offer to supply related services required for *Construction of Solid Waste Transfer Stations in Reyhanli/Hatay* in accordance with your Invitation to Bid dated [19.08.2017]. We are hereby submitting our Bid, which includes the Technical Bid and Price Schedule. We hereby declare that:

- a) All the information and statements made in this Bid are true and we accept that any misrepresentation contained in it may lead to our disqualification;
- b) We are currently not on the removed or suspended vendor list of the UN or other such lists of other UN agencies, nor are we associated with, any company or individual appearing on the 1267/1989 list of the UN Security Council;
- c) We have no outstanding bankruptcy or pending litigation or any legal action that could impair our operation as a going concern; and
- d) We do not employ, nor anticipate employing, any person who is or was recently employed by the UN or UNDP.

We confirm that we have reviewed and learnt from relevant Turkish Authorities, laws, communiqués, etc. application of VAT exemption to UNDP and quoted our prices excluding VAT accordingly. We understand and accept that we will issue and get paid for the invoices excluding VAT.

We confirm that we have read, understood and hereby fully accept the Schedule of Requirements and Technical Specifications describing the duties and responsibilities required of us in this ITB, and the General Terms and Conditions of UNDP's Standard Contract for this ITB. We agree to abide by this Bid for 90 days as indicated in Data Sheet.

We undertake, if our Bid is accepted, to initiate the supply of goods and provision of related services not later than the date indicated in the Data Sheet. We fully understand and recognize that UNDP is not bound to accept this Bid, that we shall bear all costs associated with its preparation and submission, and that UNDP will in no case be responsible or liable for those costs, regardless of the conduct or outcome of the evaluation.

We remain,

Yours sincerely,

Authorized Signature: Name and Title of Signatory: Name of Firm: Contact Details:

¹ No deletion or modification may be made in this form. Any such deletion or modification may lead to the rejection of the Bid.

Section 5: Documents Establishing the Eligibility and Qualifications of the Bidder

Bidder Information Form²

Date: [insert date (as day, month and year) of Bid Submission]

ITB No.: UNDP-TUR-ITB-PROJ(SR)2017/07

Page ______ of _____ pages

- 1. Bidder's Legal Name
- 2. In case of Joint Venture (JV), legal name of each party: [insert legal name of each party in JV](not allowed)
- 3. Actual or intended Country/ies of Registration/Operation: [insert actual or intended Country of Registration]
- 4. Year of Registration in its Location: [insert Bidder's year of registration]
- 5. Countries of Operation
- 6. No. of staff in each Country
- 7. Years of Operation in each Country
- 8. Legal Address/es in Country/ies of Registration/Operation: [insert Bidder's legal address in country of registration]
- 9. Value and Description of Top three (3) Biggest Contract for the past five (5) years
- 10. Latest Credit Rating (Score and Source, if any)
- 11. Brief description of litigation history (disputes, arbitration, claims, etc.), indicating current status and outcomes, if already resolved.
- 12. Bidder's Authorized Representative Information

Name: [insert Authorized Representative's name]

Address: [insert Authorized Representative's Address]

Telephone/Fax numbers: [insert Authorized Representative's telephone/fax numbers]

Email Address: [insert Authorized Representative's email address]

13. Are you in the UNPD List 1267.1989 or UN Ineligibility List? (Y/N)

Link for checking: http://www.un.org/sc/committees/1267/

- 14. Attached are copies of original documents of:
 - All eligibility document requirements listed in the Data Sheet
 - The document(s) (e.g. trade registration gazette or equivalent etc.) that prove(s) the constitution of the Company named as the Bidder, above.
 - The document(s) (e.g. trade registration gazette or equivalent etc.) that demonstrate(s) change(s) (i.e. title, address, shareholding structure) and current status of the Company, named as the Bidder, above.
 - Signature Circular and/or Power of Attorney, demonstrating authority to sign on behalf of the Bidder, certified by the notary public.

² The Bidder shall fill in this Form in accordance with the instructions. Apart from providing additional information, no alterations to its format shall be permitted and no substitutions shall be accepted.

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Section 6: Technical Bid Form³

Construction of Solid Waste Transfer Station in Reyhanli/Hatay

Name of Bidding Organization / Firm:	
Country of Registration:	
Name of Contact Person for this Bid:	
Address:	
Phone / Fax:	
Email:	

SECTION 1: EXPERTISE OF FIRM / ORGANIZATION

This section should fully explain the Bidder's resources in terms of personnel and facilities necessary for the performance of this requirement. All contents of this section may be modified or expanded depending on the evaluation criteria stated in the ITB.

Section 1 will be composed of three sub-sections, which will collectively demonstrate the management plan of the Bidder, as described below.

Sub-Section 1.1: Organizational Capacity: This section should provide corporate orientation, including but not limited to the year and state/country of incorporation and a brief description of the Bidder's activities. It should focus on services related to the Proposal. Bidder should attach Form 1.1: Statement of Declaration and promotional brochures, if any.

- **Sub-section 1.1.1 General Experience:** A brief description of corporate background and orientation with a focus on relevant experience (e.g. Construction for civil works contracts etc.), and services delivered to multinational and international organizations.
- **Sub-section 1.1.2 Specialization:** This section should focus on the Bidder's scope of specialization with an emphasis on ongoing/present or recently completed activities.
- **Sub-section 1.1.3: General organizational capability:** This section should also describe the organizational unit(s) that will become responsible for the contract, and the general management approach towards a project of this kind, and the quality assurance and/or risk management/mitigation systems and mechanisms in place. (Attach copy of quality assurance certificate(s) if any)

³ Technical Bids not submitted in this format may be rejected.

• **Sub-section 1.1.4: Litigation and Arbitration History:** This section should elaborate on Bidder's litigation and arbitration history. If the Bidder has no litigation and arbitration history, this section should explain how the Bidder has managed to avoid from potential conflicts that may result in a case of litigation or arbitration. (Attach Form 1.1.4)

Sub-Section 1.2: Similar Work Experience: This section should initially provide a narrative presentation of the Bidder's experience in similar undertakings, preferably focusing on the Bidder's recent activities (2011 and onwards).

The Bidder shall complete and submit Form 1.2.1 (Single Similar Work Experience) and Form 1.2.2 (Total Similar Work Experience). Form 1.2.2 shall be replicated for each of the similar work experience to be referenced by the Bidder. A maximum of 10 (ten) similar work experiences shall be submitted. Form 1.2.1 and Form 1.2.2 should be supplemented with documents (e.g. copies of work completion certificates, copies of client letters etc.) substantiating and evidencing the similarity, amount (values of contracts) and substantial or successful completion of the referenced work experiences. No copies of contracts or invoices will be accepted instead of work completion letters.

For the purposes of this ITB, in order to be considered "similar",

- A referenced work experience should include construction of civil works.
- Successfully or substantially completed in 2012 or later in the public or private sector.
- If the referenced work experience concerns of construction of civil works of superstructures such as factories and industrial facilities etc. are considered similar experience.

Sub-section 1.3: Financial Resources and Strength: This section should describe Bidder's current financial capabilities. Bidder shall complete <u>Form 1.3.1: Financial Resources and Form 1.3.2: Financial Strength</u>, supplemented with bank reference letters and audited financial statements for years 2014, 2015 and 2016. Bidder shall complete Form 1.3.3: Annual Construction Turnover supplemented by invoices and work completion certificates.

SECTION 2: PROPOSED METHODOLOGY, APPROACH AND IMPLEMENTATION PLAN:

This section should demonstrate the Bidder's responsiveness to the Terms of Reference by identifying the specific components proposed, addressing the requirements, as specified, point by point; providing a detailed description of the essential performance characteristics, proposed warranty; and demonstrating how the proposed methodology meets or exceeds the specifications.

Sub-section 2.1: Responsiveness to the Terms of Reference: This section should focus on the (a) comments on the Terms of Reference; (b) the Technical Approach and Methodology; proposed by the Bidder; (c) Quality Assurance Mechanisms to be deployed; and (d) Risks, identified, along with proposed risk mitigation strategies.

• Sub-section 2.1.1 Comments on the Terms of Reference: The Bidder shall initially provide a description of the scope of the work, demonstrating the Bidder's understanding of the Terms of Reference. Additionally, the Bidder shall present and justify here any

improvement to the Terms of Reference it is proposing to improve performance in carrying out the assignment. Such suggestions should be concise and to the point, and incorporated in your Proposal.

- Sub-section 2.1.2 Technical Approach and Methodology: Here the Bidder shall explain its understanding of the objectives of the assignment, approach to the services, methodology for carrying out the activities and obtaining the expected output, and the degree of detail of such output. Bidder should highlight the problems being addressed and their importance, and explain the technical approach it would adopt to address them. Bidder should also explain the methodologies it proposes to adopt and highlight the compatibility of those methodologies with the proposed approach.
- **Sub-section 2.1.3 Quality Assurance**: This sub-section should focus on the quality assurance mechanism to be proposed by the Bidder.
- **Sub-section 2.1.4 Risks:** This sub-section should focus on the risks to be identified by the Bidder, along with proposed risk mitigation strategies and measures.

Sub-section 2.2: Work flow and time plan: In this sub-section the Bidder should propose the main activities of the Assignment, their content and duration, phasing and interrelations, milestones (including interim approvals by the Employer), and delivery dates of the reports. The proposed work plan should be consistent with the technical approach and methodology, showing understanding of the Terms of Reference and ability to translate them into a feasible working plan. A list of the final documents, including reports, drawings, and tables to be delivered as final output, should be included here.

- **Sub-section 2.2.1 Work Flow**: Here the Bidders are expected to provide a logically sequenced, step-by-step work flow that demonstrates the inter-dependencies between the various steps of the Assignment in line with the ToR.
- **Sub-section 2.2.2 Milestones:** This sub-section should clearly identify and list the critical milestones of the Assignment.
- **Sub-section 2.2.3 Time plan:** The Bidders are expected to present a time plan in the form of Gantt-Chart (Form 2.2.3), consistent with sub-section 2.2.1 and sub-section 2.2.2, and in line with the ToR.
- Sub-section 2.2.4 Resource Schedule, Equipment and Vehicles: This sub-section should demonstrate the resources (human resources and capital assets), required to be deployed by the Bidder in order to achieve the contract objectives in a timely manner. Here the Bidders are expected to fully explain their resources in terms of equipment and vehicles to be provided for successful completion of the Contract.

SECTION 3: MANAGEMENT STRUCTURE AND KEY PERSONNEL:

This should fully explain the Bidder's resources in terms of personnel and facilities necessary for the performance of this requirement. It should describe the Bidder's current capabilities/facilities and any plans for their expansion.

Sub-section 3.1 Proposed Team Structure: This sub-section should introduce the team that will fulfill the services within the scope of the Schedule of Requirements and Technical Specifications, and focus on the division of labor among the team members (job descriptions of key and non-key personnel), including management of contractual and technical relations with the Employers, as well as with the Civil Works Contractors. <u>Attach Form 3.1.</u> (Annex 1– Submission Templates and Forms)

Sub-section 3.2 Personnel: Provide CVs of the proposed key personnel, and copies of the diploma(s), documents demonstrating professional experience, and documents demonstrating membership to relevant chambers of the team members. <u>Attach Form 3.1.1</u> (Annex 1 – Submission Templates and Forms). <u>Form shall be replicated for each key personnel.</u>

Section 7: Price Schedule Form⁴

The Bidder is required to prepare the Price Schedule as indicated in the Instruction to Bidders.

- 1) The Price Schedule must provide a detailed cost breakdown for each item. The components comprising the total price must provide sufficient detail to allow UNDP to determine compliance of Offer with requirements as per Statement of Works of this ITB.
- 2) All prices/rates quoted must be exclusive of taxes, since the UNDP is exempt from taxes as detailed in **DATA SHEET DS-38**. It is the bidders' responsibility to learn from Ministry of Finance and other relevant authorities, the application of tax exemption through the related laws, decrees, communiqués, etc.
- 3) The format shown on the following pages should be used in preparing the price schedule.
- 4) If there is a discrepancy between the unit price and the total price that is obtained by multiplying the unit price and quantity, the unit price shall prevail and the total price shall be corrected. If the Bidder does not accept the correction of errors, its Bid will be rejected
- 5) All prices shall be quoted in US Dollars.
- 6) Price Schedules not submitted in this format may be rejected.
- Grand Total to be quoted by the Bidders will be the price for the whole project including all different project activities to be completed in <u>Construction of Solid Waste Transfer Station in Revhanli/Hatav, within the scope of Strengthening Social Stability in Southeast Turkey Project in full compliance with the Schedule of Requirements and Technical Specifications. Therefore, this price will include all types of costs, like transportation of the material and equipment to and from the sites, water drainage, variation in soil conditions, direct and indirect nature, associated with the satisfactory completion of each work item in accordance with Statement of Works/Technical Drawings and in overall in accordance with the Conditions of Contract, to be incurred by the Contractor until final delivery to UNDP.</u>
- 8) The unit prices to be quoted shall be firm and final during the validity of the contract. The Contractor will not be entitled to receive any price difference due to changes in market conditions and/or prices.
- 9) The Contractor commits to design, construct, deploy, test, commission and trial operation of solid waste transfer station and equipment.
- 10) Costs of all these materials, equipment, consumables, workmanship, transport or any other expenses of the Contractor as well as the costs associated with the design, construction, erection, testing, commissioning and trial operation of all these equipment shall be included in the Contractor's tender price as lump-sum.
- 11) Construction and electricity connection related costs of permit and licenses will be borne by the Contractor and corresponding costs shall be integrated into the tender price.
- 12) The Contractor shall provide the Engineer with 1 double cabin 4x4 pick-up vehicles and office space, and cover all associated costs thereof, during the supervision of construction.

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⁴ No deletion or modification may be made in this form. Any such deletion or modification may lead to the rejection of the Bid.

<u>Title: HATAY REYHANLI SOLID WASTE TRANSFER STATION</u>

CONSTRUCTION WORKS

NO	POSE NUMBER	UNIT	TYPE OF WORKS	QUANTITY	UNIT PRICE (\$)	AMOUNT (\$)
1	15.140/İB-4	m³	Granitometric sand-graveling (08 009 / İB-2) in each of the catagories is hand-tightened to make trenches and foundation pavement, pipe basin bedding and pipe linings	159,600		
2	23.255/İB-6	3.255/İB-6 Unit Ductile casting and replacement of flue-ducts in sewerage constructions (spherical graphite cast iron)		4,000		
3	23.255/İB-7	kg	In the construction of sewage and rainfalls; Ductile iron grating	2.720,300		
4	23.260/İB-1	m	Construction of reinforced concrete gauze with post of 2 63 m height and protective fences	210,300		
5	B-15.044	km	Leveling and fine-reglacing on all kinds of grounds (on the road)	0,300		
6	INS-001	m^2	Construction of polyurethane paint	201,210		
7	INS-002	Pcs	Bunker manufacturing and assembly from galvanized and steel	1,000		
8	INS-003	Pcs	Making traffic signs	8,000		
9	INS-004	Pcs	Construction site signboard with foot pedestal	1,000		
10	INS-005	INS-005 Pcs False acacia, tar backing, bonnet, pine tree trunks and planting		16,000		
11	INS-006	INS-006 Pcs Container security club installation and installation (270x270)		1,000		
12	INS-007	Pcs	Container installation and assembly 3x7m (2 rooms, wc-shower, kitchen)	2,000		
13	KGM/15.150/K	m^3	Figüre (Sand, Gravel, Crushed stone, Stabilize etc.)	1.956,000		
14	KGM/16.122/K- H	m³	Concrete Coating of Ditches (Medium Refuge and Splitting Hint) (with C 20/25 Ready Mixed Concrete Filler)	27,703		
15	KGM/16.139/K	m^3	Prefabricated Drainage Pile Construction and Replacement (with C 30/37 Ready Mixed Concrete Filler)	2,560		
16	KGM/2205	m^3	Watering and squeezing all kinds of soil	20,349		
17	KGM/2540/K	m³	Refuge, Surrounding Surroundings, Heat Exchangers and Plain Soils (plant or warehouse)	235,810		
18	KGM/37.556/K	Da	Grass seed sowing	235,810		
19	KGM/60.206 m ² Crosswalks with double-component paint, warning of deceleration and drawing of strip lines (2 mm thickness)		60,000			
20	KGM/6000	m³	Subcontracting with Crushed Material from Crusher	978,000		
21	KGM/6040			978,000		
22	MSB.521/B2	m ²	Roof coating with painted trapezoidal section sheet	283,260		
23	N.YF.01	Ton	Cement transfer	0,160		

Title: HATAY REYHANLI SOLID WASTE TRANSFER STATION **CONSTRUCTION WORKS** N.YF.03 Sand, Gravel transporter 3.059,364 m^3 Roof coating and facing works with trapezoid sheets 25 N.YF.04 0.399 m^3 26 N.YF.05 Transport of trapezoid sheets surrounding the bunker to a distance of 5 km Ton 30.861 27 N.YF.07 Erection of reinforced concrete poles of 2,63 m height, gauze and protective fences Ton 106,412 28 N.YF.08 Bunker structure and supporting steel(Galvanized) structure construction 3,962 Ton 29 N.YF.15 Supply and assembly of 3x7 Container as weighing house m^3 21,131 30 N.YF.26 3,143 Ton Ceramic mosaic 31 N.YF.27 Transportation of Stones(250 meter) 1.956,000 m^3 32 N.YF.32 Laying geotextile seal (keçe) 7.351,242 Ton 33 Y.15.006/1A Making foundation and ditch filling with stabilized material (08.008) 531,200 m^3 34 Y.15.006/2B False Acacia, Juniper, Acorn Oak, Aleppo Pine trees and planting supplies m^3 1.066,896 35 Y.15.014/2B Supply of quard building(220*220) and installation of it 1.066,896 m^3 36 Y.15.014/4A m^3 Intruduction signboard of the Project. 531,200 200 mm nominal diameter, rather than supply and laying of PVC corrugated drainage pipe 2.884,464 37 Y.15.140/04 m^3 Steam Cured 500 Dz. Prefabrik Parcel Of Chimney Base Element Formation (H = 0.60 M., 109,848 38 Y.16.050/12 m^3 Gaskets Tire Combination Of Place) Buhar Kürlü 500 Dz.Pref.Gövde Eleman.Parsel Bacası Teşkili (H=0.50 Mt.,Birl.Yeri 600 39 Y.16.050/15 m^3 792,600 Dz.Harc) Steam Cured 500 Dz. Prefabrik Chimney Body Parts Parcel Formation (H = 0.25 M., 600 Dose 40 Y.16.050/16 952,937 Combination Of Location Mortar) Steam Cured, The Body Height Adjustment With 500 Dz Prefabricated Element, Parcel 41 Y.17.301/03 97,200 m Chimney, Formation Ø 200 mm nominal diameter, PVC-based corduroy drainage pipe and its replacement 42 Y.18.460/24 292,770 m Production of reinforced concrete plain surface form works with plywood 43 Y.21.001/03 m^2 2.991,146 635,583 44 Y.21.050/C11 Mold Scaffolding of steel pipes (0,00 - 4,00 m) m^3 45 Y.21.050/C12 Mold scaffolding from steel pipe (4,01-6,00 m) 1.296,627 m^3 Mold scaffolding from steel pipe (between 6,01-8,00m) 46 Y.21.050/C13 641,449 m^3 Replacement of rolled steel mesh 1,500-3,000 kg/m2 (including 3,000 kg/m2) 47 Y.23.010 30.108 Ton 48 Y.23.014 Cutting, bending and placement of Ø 8- Ø 12 mm deformed concrete steel bars Ton 27.103

	Title: HATAY REYHANLI SOLID WASTE TRANSFER STATION					
	CONSTRUCTION WORKS					
49	Y.23.015	Ton	Cutting, bending and placement of Ø 14- Ø 28 mm deformed concrete steel bars	72,854		
50	The preparation and replacement of all kinds of profiled iron individually or in combination (looms made in love, scrap pavers, continuous beams, individual roof looms and tiles used in simple manner, lentals, scrap pavers					
51	Y.23.176	kg	Making and replacing various iron works from lama and profile iron	4.778,090		
52	Covering with 6 cm high white cement steam cured concrete paying stone (every size color					
53	Y.26.017/065	m	50 x 20 x 10 cm normal cement steam cured concrete borders (pricey, every color)	200,000		
54	Y.26.017/067	m	75 x 30 x 15 cm normal cement steam cured concrete borders (pricey, every color)	65,000		
55	55 Y.26.017/125 m 30 x 10 x free size cm sized white cement steam cured concrete slab laying (every color) 134,000					
	CONSTRUCTION WORKS SUB-TOTAL					

Title: HATAY REYHANLI SOLID WASTE TRANSFER STATION MECHANICAL WORKS

NO	POSE NUMBER UNIT		TYPE OF WORKS	QUANTITY	UNIT PRICE (\$)	AMOUNT (\$)
1	089-101	Pcs	Faucet (short) Class 1, 1/2 "	10,000		
2	097-203	Pcs	Location filter (rigid plastic grille), 10x10 cm	2,000		
3	103-108	Pcs	Cold water meter (diameter 80 mm, flange)	1,000		
4	105-603	Pcs	Prismatic Modules Stainless Steel Water Depot 3.75 m ³	1,000		
5	107-1101	pcs	Only vertical National Frequency Converter Pump Booster (Output 0-5 m³ / h, pressure: 20-40 MSS)	1,000		
6	12.2202 m Diameter 200 mm (SN 8) PE100 ROOFING OF SHEET SEWER SEWERAGE PIPES		5,000			
7	12.2203	m	Diameter 300 mm (SN 8) PE100 ROOFING OF SHEET SEWERAGE SEAMLESS PIPES	21,200		
8	129-151	Pcs	Rotor Tip Pop-Up Spring (1/2")	12,000		
9	129-201	Pcs	Control unit, 4 stations	1,000		
10	204-1103	103 M Polypropylene plastic sewage pipe 100 mm, meat thickness 2,7 m (including Price for pipe installation materials 35%)		50,000		
11	204-402	M Rigid PVC plastic drain (pass muffle, diameter: 75-70 mm, thickness 3 mm) (including Price for pipe installation materials 35%)		4,000		
12	204-403	M	Rigid PVC plastic drain (pass muffle, diameter: 100-110 mm, wall thickness 3 mm) (including Price for pipe installation materials 35%)			
13	204-811/B	M	PE100 class SDR 17 series PN 10 polyethylene pipe (outside diameter: 32 mm, 10 atu) (including Price for pipe installation materials 10%)	50,000		
14	204-812/B	M	PE100 class SDR 17 series PN10 polyethylene pipe (outside diameter: 40 mm, 10 atu) (including Price for pipe installation materials 10%)	5,000		
15	204-813/B	M	PE100 class SDR 17 series PN10 polyethylene pipe (outside diameter: 50 mm, 10 atu) (including Price for pipe installation materials 10%)	300,000		
16	204-814/B	M	PE100 class SDR 17 series PN10 polyethylene pipe (outside diameter: 63 mm, 10 atu) (including Price for pipe installation materials 10%)	55,000		
17	210-624	Pcs	Ball valve, brass presses, Teflon gasket (diameter: 20 mm)	5,000		
18	210-625			5,000		
19	210-626	Pcs Ball valve, brass presses, Teflon gasket (diameter: 32 mm)		5,000		
20	210-729	Pcs Ball valve, stainless steel body steel ball screw (50 mm, 1 1/2 ")		5,000		
21	221-207 Pcs Strainer, cast iron, flange (diameter: 50 mm)		5,000			
22	227-301	Pcs	Non-return valve, cast iron flanges (diameter: 50 mm)	4,000		
23	3801.4	100	Establishment of stationary micro-sprinkler irrigation system (excluding materials)	1,000		

	Title: HATAY REYHANLI SOLID WASTE TRANSFER STATION					
	MECHANICAL WORKS					
24	24 MEK-001 Pcs Wall split air conditioners(INVERTER A++) UNIT 9000 Btu / h 5,000					
25	25 MEK-002 Unit Over 60 tonne weighbridge installation and erection 1,000					
26	26 MEK-003 Unit 800 kg capacity sliding gate motor 1,000					
MECHANICAL WORKS SUB-TOTAL						

HATAY REYHANLI SOLID WASTE TRANSFER STATION

ELECTRICAL WORKS

N O	POSE NUMBER	UNIT	TYPE OF WORKS	QUANTITY	UNIT PRICE (\$)	AMOUNT (\$)
1	05.5.3.2-009	Pcs	Pcs AD1- 70/15, 80 kg / Ad, Galvanized, Polygon Sheet Lighting Direction, single console type (05.5.3.2-2M with installation cost and direct weight-kg- & Lt; / RTI & gt;			
2	08.2.2-01 M 50mm, Cable Housing Pipe, 450N (non-metallic, underground)		816,000			
3	20.5.1003	Pcs	150W Sodium Steam Fixture in Iron, Wood and Concrete Poles, Excluding Bulb	17,000		
4	701-201	Pcs	Special sheet panel-front cover	2,000		
5	710-100	Kg	Supply and installation of copper bails according to TSE requirements to be placed in casting box and panel and coloring to colors in TS EN 60445: (Size: kg;	6,000		
6	713-204	Pcs	Selector package switch-behind board- up to 3x25 A	2,000		
7	715-308	Pcs	Thermal Magnetic Switch-back of table-up to 3x63 A	1,000		
8	718-103	Pcs	Dry type non-protective contactor, up to 3x25 A	2,000		
9	718-310	Pcs	Time relay, used for lighting control. (Measurement pieces, preparation 60%)	2,000		
10	718-502 Pcs Residual current circuit-breakers up to 2x40 (30mA)		6,000			
11	718-507 Pcs Residual current protection switch -up to 4x25 A (30 mA)		1,000			
12	718-529	Pcs Combination installed in leakage current protection switches - up to 3x80-3x250 A (30-500mA)		1,000		
13	723-401	kVAr	Automatic control central compensation coil-400 to V	13,300		
14	724-707	Pcs	Keyed automatic fuse (10 kA) up to -3x40 A	5,000		
15	724-708	Pcs	Keyed automatic fuse (10 kA) up to -3x63 A	1,000		
16	724-709	Pcs	Keyed automatic fuse (10 kA) -40 A (1-phase neutral cut)	3,000		
17	725-401	Pcs	100-500 current measurement transformer / 5A	1,000		
18	725-731	Pcs	Scheduled Time 725-731 Three Phase Electronic Type (active-reactive) meter, 3x230 / 400 V 3x5 (7.5) Quantity	1,000		
19	725-904	Pcs	Sign lamp up to 250 V	12,000		
20	726-304 M Grounding line -16 mm ² (without conduit)		437,000			
21	727-511 m 1 kV underground cable (NYY) -3x6 mm ²		40,000			
22	727-513	m	1 kV underground cable (NYY) -3x2.5 mm ²	340,000		
23	727-523 m 1 kV underground cable (NYY)-3x25+16 mm ²		50,000			
24	727-525	m	1 kV underground cable (NYY) -4x10 mm ²	50,000		
25	727-526	m	1 kV underground cable (NYY)-4x6 mm ²	480,000		

HATAY REYHANLI SOLID WASTE TRANSFER STATION **ELECTRICAL WORKS** 26 727-527 1 kV underground cable (NYY)-4x4 mm² 12,000 m 27 742-456 2,000 LED PRJ - Up to 150 W (150 W included) (220 V AC), Led Projectors Pcs 28 | 880-1203 20U 600mmx600mm 19 "Stylish type cabinet 1.000 Pcs Fan module with thermostat (4Fan) 29 | 880-1281 Pcs 1.000 19 "rack type 6 group switch with switch 30 | 880-1284 1.000 Pcs 31 | 880-1289 19 "1U horizontal cable organizer 2,000 Pcs Utp Cat6H Halogen Free 4x2x23 AWG (Size: m, Exception: 60%) 32 | 880-5631 M 340,000 Utp Cat6 patch panel, 24 ports 1,000 33 | 880-584 Pcs 34 980-100 Metal catcher (Lightning protection facility) 1,000 Pcs 35 980-214 average excitation path dl=60 m, active capture rod 1,000 36 981-101 50 mm² electrolytic copper wire and roof up and down conductors installation M 40,000 37 982-102 982-102 Building Engirdling Conductor 30x3.5 mm Galvanized Steel Sheet m 30,000 M 38 983-102 Ground electrode (rod) electrolytic copper according to TS 435 / T1 standard Pcs 4,000 39 985-101 Pcs Thermo welding joint up to 32 gr welding powder 2,000 SOLAR LED OUTDOOR LIGHTING POLE 40 ELK-01 2,000 Pcs 2,000 41 ELK-02 Pcs Electric instantaneous water heater 42 ELK-CCTV-01 01 EXTERNAL TYPE IP CAMERA 3MP 4,000 43 ELK-CCTV-02 EXTERNAL TYPE IP SPEED DOME CAMERA 1.000 Pcs ELK-CCTV-03 21 LED CCTV MONITOR 3,000 Pcs 45 ELK-CCTV-04 CCTV CONTROL KEYBOARD Pcs 2,000 24 port poe switch 46 ELK-CCTV-05 Pcs 1,000 1,000 47 ELK-CCTV-06 16 CH NVR Pcs 48 ELK-CCTV-07 Pcs CCTV PC 1,000 49 ELK-CCTV-08 2 TB hard disk 2,000 **ELECTRICAL WORKS SUB-TOTAL**

HATAY REYHANLI SOLID WASTE TRANSFER STATION

UNDERGROUND WORKS

N O	POSE NUMBER	UNIT	TYPE OF WORKS	QUANTITY	UNIT PRICE (\$)	AMOUNT (\$)
1	Unit Outlet diameter 200 mm 500 Dose, prefabricated inspection frame with steam-cured rubber gasket connection Base element with chimney (1 inlet - 1 outlet)		6,000			
2	12.2195/1-2	Unit	Outlet diameter 200 mm 500 Dose, prefabricated inspection frame with steam-cured rubber gasket connection Base element and chimney-operated (2 inputs - 1 output)	1,000		
3	12.2196/2	Unit	Inspection chimney with body bracket, Steam cured, with integrated gasket, 500 Dz. Prefabricated inspection stand, (H = 0,35 m inner diameter: 1,00 m)	14,000		
4	Formation of Inspection Pod with elements of K-Steam Curing, 500 doses, Integrated Concrete, 12.21961/7 Unit Prefabricated Inspection Pile (made of sulfure resistant cement) with chimney of inspection body (H = 0,65 m inside diameter: 1,00 m)		7,000			
5	12.2202	m	Diameter 200 mm (SN 8) PE100 ROOFING OF SHEET SEWER SEWERAGE PIPES			İ
6	12.2203	m	n Diameter 300 mm (SN 8) PE100 ROOFING OF SHEET SEWERAGE SEAMLESS PIPES			İ
7	15.140/İB-4	m³	Granitometric sand-graveling (08 009 / İB-2) in each of the catagories is hand-tightened to make			
8	23.255/İB-1	kg	Construction and replacement of flue gas flues in sewage constructions	7,000		<u> </u>
9	N.YF.03	m³	Sand, Gravel transporter	85,501		<u> </u>
10	N.YF.32	Ton	Transportation of truck excavation material outside the construction site boundaries	246,974		
11	Y.15.006/2B	m³	Excavation of soft and hard hulls at every depth and width with the machine (Deep excavation)	53,690		
12	Y.15.014/2B	m³	Excavation of hard rocks at every depth and width using explosive material with machine (Deep excavation)	53,690		
13	Y.16.050/12	m³	Concreting of C 12/15 compressive strength class concrete being manufactured at a concrete plant or purchased (including concrete transport)	0,550		

Hatay Reyhanlı Solid Waste Transfer Station

BILL OF QUANTITIES SUMMARY					
No	Description	Amount (\$)			
1.1	Construction Works				
1.2	1.2 Mechanical Works				
1.3	1.3 Electrical Works				
1.4	1.4 Underground Works				
	GRAND TOTAL (\$)				

Above bid prices are based on the Bill of Quantities, and are inclusive of all other costs (that are not costed through BoQ) whether direct or indirect nature, associated with the satisfactory completion of each work item in accordance with Statement of Works/Technical Drawings and in overall in accordance with the Conditions of Contract.

The Contractor shall provide the Engineer 1 double cabin 4x4 pick-up vehicles and office space, and cover all associated costs thereof, during the supervision of construction

Above prices exclude VAT and shall be the basis of the invoices to be issued to UNDP.

"Duly authorized to sign the Pro	posai for and o	on benaii
(Name of Company)		
Signature/Stamp of Entity/Date Name of representative:	_	
Address: Telephone/Fax: Email:		

Section 8: FORM FOR BID SECURITY

(This must be finalized using the official letterhead of the Issuing Bank. Except for indicated fields, no changes may be made in this template.)

To: UNDP United Nations Development Programme Yıldız Kule, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey

WHEREAS [name and address of Contractor] (hereinafter called "the Bidder") has submitted a Bid to UNDP dated [......], to deliver goods and execute related services for UNDP-TUR-ITB-PROJ(SR)2017/07 (hereinafter called "the Bid"):

AND WHEREAS it has been stipulated by you that the Bidder shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security in the event that the Bidder:

- a) Fails to sign the Contract after UNDP has awarded it;
- b) Withdraws its Bid after the date of the opening of the Bid;
- c) Fails to comply with UNDP's variation of requirement, as per ITB Item 33; or
- d) Fails to furnish Performance Security, insurances, or other documents that UNDP may require as a condition to rendering the contract effective.

AND WHEREAS we have agreed to give the Bidder such this Bank Guarantee:

NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Bidder, up to a total of [amount of guarantee] [in words and numbers], such sum being payable in the types and proportions of currencies in which the Price Bid is payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of [amount of guarantee as aforesaid] without your needing to prove or to show grounds or reasons for your demand for the sum specified therein.

This guarantee shall be valid until 30 days after the date of validity of the bids.

Data

SIGNATURE AND SEAL OF THE GUARANTOR BANK

Name of Bank
Address

Section 9: FORM FOR PERFORMANCE SECURITY⁵

(This must be finalized using the official letterhead of the Issuing Bank. Except for indicated fields, no changes may be made in this template.)

UNDP United Nations Development Programme Yıldız Kule, Floor: 16 Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey WHEREAS [name and address of Contractor] (hereinafter called "the Contractor") has undertaken, in pursuance of Contract No. dated, to deliver the goods and execute related services (hereinafter called "the Contract"): AND WHEREAS it has been stipulated by you in the said Contract that the Contractor shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with his obligations in accordance with the Contract: AND WHEREAS we have agreed to give the Contractor such a Bank Guarantee: NOW THEREFORE we hereby affirm that we are the Guarantor and responsible to you, on behalf of the Contractor, up to a total of [amount of guarantee] [in words and numbers], such sum being payable in the types and proportions of currencies in which the Contract Price is payable, and we undertake to pay you, upon your first written demand and without cavil or argument, any sum or sums within the limits of [amount of guarantee as aforesaid] without your needing to prove or to show grounds or reasons for your demand for the sum specified therein. This guarantee shall be valid until a date 30 days from the date of issue by UNDP of a certificate of satisfactory performance and full completion of services by the Contractor. SIGNATURE AND SEAL OF THE GUARANTOR BANK Name of Bank Address

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⁵ If the ITB requires the submission of a Performance Security, which shall be made a condition to the signing and effectivity of the contract, the Performance Security that the Bidder's Bank will issue shall use the contents of this template

Section 10: Technical Drawings

Construction of Solid Waste Transfer Station in Reyhanlı/Hatay

TABLE OF CONTENTS			
Discipline	Number of Drawings		
ARCHITECTURAL	3		
STRUCTURAL	4		
MECHANICAL	1		
ELECTRICAL	1		

		ARCHITECTURAL DRAWINGS
No	Design No	Design Name
1	RYH-TRS-ARC-01	SURVEY MAP
2	RYH-TRS-ARC-01	GENERAL LAYOUT
3	RYH-TRS-ARC-01	TRAFFIC SIGN BOARDS PLAN
4	RYH-TRS-ARC-01	GENERAL LAYOUT - GRID OF EXCAVATIONS AND EMBANKMENTS
5	RYH-TRS-ARC-01	LANDSCAPE PLAN
6	RYH-TRS-ARC-01	GENERAL PLAN
7	RYH-TRS-ARC-01	A-A SECTION, B-B SECTION
8	RYH-TRS-ARC-01	RETAINING WALL DETAILS
9	RYH-TRS-ARC-02	CONTROL BUILDING AND WEIGHINGBRIDGE
10	RYH-TRS-ARC-02	CONTROL BUILDING AND WEIGHINGBRIDGE DETAILS
11	RYH-TRS-ARC-02	GENERAL DETAILS
12	RYH-TRS-ARC-02	PERSPECTIVE DRAWINGS
13	RYH-TRS-ARC-03	WATER TANK DETAILS
14	RYH-TRS-ARC-03	DECORATIF FENCE DETAILS
		STRUCTURAL DRAWINGS
No	Design No	Design Name
1	RYH-TRS-STR-01	GENERAL LAYOUT
2	RYH-TRS-STR-01	FOUNDATION FORMWORK PLAN
3	RYH-TRS-STR-01	PLATFORM PLAN
4	RYH-TRS-STR-01	CONCRETE CURTAIN WALL DETAILS

5	RYH-TRS-STR-02	BUNKER STRUCTURAL PLAN and SECTIONS		
6	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
7	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
8	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
9	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
10	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
11	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
12	RYH-TRS-STR-02	BUNKER STRUCTURAL SECTIONS and DETAILS		
13	RYH-TRS-STR-03	CESSPOOL PROJECT		
14	RYH-TRS-STR-04	WATER TANK DETAILS		
MECHANICAL DRAWINGS				
No	Design No	Design Name		
1	RYH-TRS-MEK-01	GENERAL LAYOUT		
2	RYH-TRS-MEK-01	FLOOD PROTECTION AND LEACHATE WORKS & HYDRAULIC INSTALLATION		
3	RYH-TRS-MEK-01	ADMINISTRATIVE BUILDING MECHANICAL APPLICATION PROJECT		
4	RYH-TRS-MEK-01	ADMINISTRATIVE BUILDING AIR-CONDITIONER PROJECT		
5	RYH-TRS-MEK-01	INFRASTRUCTURE PROJECT		
		ELECTRICAL DRAWINGS		
No	Design No	Design Name		
1	RYH-TRS-ELK-01	GENERAL LAYOUT		
2	RYH-TRS-ELK-01	CABLE DUCT AND MANHOLE PLAN		
3	RYH-TRS-ELK-01	ADMINISTRATIVE BUILDING ELECTRICAL APPLICATION PROJECT		
4	RYH-TRS-ELK-01	OUTDOOR LIGTING POLE and VOLTAGE DROP CALCULATION		
5	RYH-TRS-ELK-01	LIGTHNING ROD PLAN		

PLEASE REFER TO THE ATTACHED TECHNICAL DRAWINGS

Section 11: Contract

THIS IS UNDP'S TEMPLATE FOR CONTRACT FOR THE BIDDER'S REFERENCE. ADHERENCE TO ALL TERMS AND CONDITIONS IS **MANDATORY.**



Model Contract for Works Date Dear Sir/Madam, Ref.: / ___/ ____[INSERT PROJECT NUMBER AND TITLE] The United Nations Development Programme (hereinafter referred to as "UNDP"), wishes to engage your company, duly incorporated under the Laws of [INSERT NAME OF THE COUNTRY] (hereinafter referred to as the "Contractor") in order to perform ____ [INSERT SUMMARY DESCRIPTION OF THE WORKS] (hereinafter referred to as the "Works"), in accordance with the following Contract: 1. **Contract Documents** This Contract is subject to the UNDP General Conditions for Civil Works, [INSERT 1.1 REVISION NUMBER AND DATE FROM THE CONTRACTS DOCUMENTS LIBRARY], attached hereto as Annex I. The provisions of such Annex shall control the interpretation of this Contract and in no way shall be deemed to have been derogated by the contents of this letter and any other Annexes, unless otherwise expressly stated under section 4 of this letter, entitled "Special Conditions". The Contractor and UNDP also agree to be bound by the provisions contained in the 1.2 following documents, which shall take precedence over one another in case of conflict in the following order: a) this letter; b) the Technical Specifications and Drawings [ref.dated......], attached hereto as Annex II; c) the Contractor's Tender [IF THE CONTRACT IS ON THE BASIS OF UNIT PRICE, INSERT: including the Priced Bill of Quantities [ref....., dated], as clarified by the agreed minutes of the negotiation meeting [dated......], not attached hereto but known to and in the possession of both parties. 1.3 All the above shall form the Contract between the Contractor and UNDP, superseding the contents of any other negotiations and/or agreements, whether oral or in writing, pertaining to the subject of this Contract. [INSERT NAME AND ADDRESS OF THE CONTRACTOR1

2. Obligations of the Contractor

- 2.1 The Contractor shall commence work within [INSERT NUMBER OF DAYS] days from the date on which he shall have been given access to the Site and received the notice to commence from the Engineer, and shall perform and substantially complete the Works by [INSERT DATE], in accordance with the Contract. The Contractor shall provide all materials, supplies, labour and other services necessary to that end.
- 2.2 The Contractor shall submit to the Engineer the Programme of Work referred to in Clause 13 of the General Conditions by [INSERT DATE].
- 2.3 The Contractor represents and warrants the accuracy of any information or data provided to UNDP for the purpose of entering into this Contract, as well as the quality of the Works foreseen under this Contract in accordance with the highest industrial and professional standards.

3. Price and payment

- 3.1 The total estimated price of the Contract is contained in the Bill of Quantities and amounts to [INSERT CURRENCY & AMOUNT IN FIGURES AND WORDS].
- 3.2 The final price of the Contract will be determined on the basis of the actual quantities of work and materials utilized in the complete and satisfactory performance of the Works as certified by the Engineer and the unit prices contained in the Contractor's financial proposal. Such unit prices are fixed and are not subject to any variation whatsoever.
- 3.3 If the Contractor foresees that the final price of the Contract may exceed the total estimated price contained in 3.1 above, he shall so inform the Engineer without delay, in order for UNDP to decide, at its discretion, to increase the estimated price of the Contract as a result of a larger quantity of work/material or to reduce the quantity of work to be performed or materials to be used. UNDP shall not be responsible for payment of any amount in excess of that stipulated in 3.1 above unless this latter amount has been increased by means of a written amendment of this Contract in accordance with its paragraph 7 below.
- 3.4 The Contractor shall submit an invoice for the work performed and materials utilized every month and a final invoice within 30 days from the issuance of the Certificate of Substantial Completion by the Engineer. All invoices shall be accompanied by the 'Progress Payment Certificates' indicating the percentage of completion of the works by the end of that respective month and corresponding amounts due, in line with the detailed breakdown of the price is given above.
- 3.5 UNDP shall effect payments to the Contractor in the form of "monthly progress payments" based on the completion of items in Bill of Quantities at the end of each month after acceptance by UNDP of the invoices submitted by the contractor. The Engineer may make corrections to that amount, in which case UNDP may effect payment for the amount so corrected. The Engineer may also withhold invoices if the work is not performed at any time in accordance with the terms of the Contract or if the necessary insurance policies or performance security are not valid and/or in order. The Engineer shall process the invoices submitted by the Contractor within 15 days of their receipt.
- 3.6 Payments effected by UNDP to the Contractor shall be deemed neither to relieve the Contractor of its obligations under this Contract nor as acceptance by UNDP of the Contractor's performance of the Works.
- 3.7 Payment of the final invoice shall be effected by UNDP after issuance of the Certificate of Substantial Completion by the Engineer.

4. Special conditions

- 4.1 The Performance Bond referred to in Clause 10 of the General Conditions shall be submitted by the Contractor for an amount of 10% (ten per cent) of the final price of the Contract
- 4.2 The Contractor should provide the following insurances:
 a) All Risks for Works in accordance with Clause 21 of General Conditions,
 b) Liability (referred to in Clause 23 of the General Conditions) in the amount of 15%
 - (fifteen percent) of the final price of the Contract, per occurrence.
- 4.3 According to Clause 45 of the General Conditions, the liquidated damages for delay shall be 1% of the price of the Contract per week of delay, up to a maximum of 10% of the final price of the Contract.
- 4.4 According to Clause 45 of the General Conditions, the liquidated damages for absence of Contractor's key staff/personnel from the construction site without Engineer's approval shall be \$200 per day.

5. Submission of invoices

- 5.1 One original and one copy of every invoice shall be submitted by mail by the Contractor for each payment under the Contract to the Engineer's address specified in clause 8.2.
- 5.2 Invoices submitted by fax shall not be accepted by UNDP.

6. Time and manner of payment

- 6.1 Invoices shall be paid within thirty (30) days of the date of their receipt and acceptance by UNDP.
- 6.2 All payments shall be made by UNDP to the following Bank account of the Contractor:

[NAME OF THE BANK]
[ACCOUNT NUMBER]
[ADDRESS OF THE BANK]

7. Modifications

7.1 Any modification to this Contract shall require an amendment in writing between both parties duly signed by the authorized representatives of the Contractor and UNDP.

8. Notifications

8.1 For the purpose of notifications under the Contract, the addresses of UNDP and the Contractor are as follows:

For the UNDP:			
[INSERT NAME OF RR OR DIVISION CHIEF]			
United Nations Development Programme			
Ref. [INSERT CONTRACT REFERENCE & NUMBER]			
Fax:			
For the Contractor:			
[Insert Name, Address and Telex, Fax and Cable Numbers]			

8.2 UNDP shall communicate as soon as possible to the Contractor after the signature of the Contract, the address of the Engineer for the purposes of communication with the Engineer under the Contract.

If the above terms and conditions meet with your agreement as typed in this letter and in the Contract Documents, please initial every page of this letter and its attachments and return to this office one original of this Contract, duly signed and dated.

Yours sincerely,

[INSERT NAME OF RR or Bureau/Division Director]

For [Insert name of the company/organization]			
Agreed and Accepted:			
Signature Name Title Date			

GENERAL CONDITIONS OF CONTRACT FOR CIVIL WORKS

- 1. Definitions
- 2. Singular and Plural
- 3. Headings or Notes
- 4. Legal Relationships
- 5. General Duties/Powers of Engineer
- 6. Contractor's General Obligations/Responsibilities
- 7. Assignment and Subcontracting
- 8. Drawings
- 9. Work Book
- 10. Performance Security
- 11. Inspection of Site
- 12. Sufficiency of Tender
- 13. Programme of Work to be Furnished
- 14. Weekly Site Meeting
- 15. Change Orders
- 16. Contractor's Superintendence
- 17. Contractor's Employees
- 18. Setting-Out
- 19. Watching and Lighting
- 20. Care of Works
- 21. Insurance of Works, Etc.
- 22. Damage to Persons and Property
- 23. Liability Insurance
- 24. Accident or Injury to Workmen
- 25. Remedy on Contractor's Failure to Insure
- 26. Compliance with Statutes, Regulations, Etc.
- 27. Fossils, Etc.
- 28. Copyright, Patents and Other Proprietary Rights, and Royalties
- 29. Interference with Traffic and Adjoining Properties
- 30. Extraordinary Traffic and Special Loads
- 31. Opportunities for Other Contractors
- 32. Contractor to Keep Site Clean
- 33. Clearance of Site on Substantial Completion
- 34. Labour
- 35. Returns of Labour, Plant, Etc.
- 36. Materials, Workmanship and Testing
- 37. Access to Site
- 38. Examination of Work Before Covering Up
- 39. Removal of Improper Work and Materials
- 40. Suspension of Work

- 41. Possession of Site
- 42. Time for Completion
- 43. Extension of Time for Completion
- 44. Rate of Progress
- 45. Liquidated Damages for Delay
- 46. Certificate of Substantial Completion
- 47. Defects Liability
- 48. Alterations, Additions and Omissions
- 49. Plant, Temporary Works and Materials
- 50. Approval of Materials, Etc., Not Implied
- 51. Measurement of Works
- 52. Liability of the Parties
- 53. Authorities
- 54. Urgent Repairs
- 55. Increase and Decrease of Costs
- 56. Taxation
- 57. Blasting
- 58. Machinery
- 59. Temporary Works and Reinstatement
- 60. Photographs and Advertising
- 61. Prevention of Corruption
- 62. Date Falling on Holiday
- 63. Notices
- 64. Language, Weights and Measures
- 65. Records, Accounts, Information and Audit
- 66. Force Majeure
- 67. Suspension by the UNDP
- 68. Termination by the UNDP
- 69. Termination by the Contractor
- 70. Rights and Remedies of the UNDP
- 71. Settlement of Disputes
- 72. Privileges and Immunities
- 73. Security
- 74. Audit and Investigations
- 75. Anti-terorism

1. DEFINITIONS

For the purpose of the Contract Documents the words and expressions below shall have the following meanings:

- a) "Employer" means the United Nations Development Programme (UNDP).
- b) "Contractor" means the person whose tender has been accepted and with whom the Contract has been entered into.
- c) "Engineer" means the person whose services have been engaged by UNDP to administer the Contract as provided therein, as will be notified in writing to the Contractor.
- d) "Contract" means the written agreement between the Employer and the Contractor, to which these General Conditions are annexed.
- e) "The Works" means the works to be executed and completed under the Contract.
- f) "Temporary Works" shall include items to be constructed which are not intended to be permanent and form part of the Works.
- g) "Drawings" and "Specifications" mean the Drawings and Specifications referred to in the Contract and any modification thereof or addition thereto furnished by the Engineer or submitted by the Contractor and approved in writing by the Engineer in accordance with the Contract.
- h) "Bill of Quantities" is the document in which the Contractor indicates the cost of the Works, on the basis of the foreseen quantities of items of work and the fixed unit prices applicable to them.
- i) "Contract Price" means the sum agreed in the Contract as payable to the Contractor for the execution and completion of the Works and for remedying of any defects therein in accordance with the Contract.
- j) "Site" means the land and other places on, under, in or through which the Works or Temporary Works are to be constructed.

2. SINGULAR AND PLURAL

Words importing persons or parties shall include firms or companies and words importing the singular only shall also include the plural and vice versa where the context requires.

3. HEADINGS OR NOTES

The headings or notes in the Contract Documents shall not be deemed to be part thereof or be taken into consideration in their interpretation.

4. LEGAL RELATIONSHIPS

The Contractor and the sub-contractor(s), if any, shall have the status of an independent contractor vis-à-vis the Employer. The Contract Documents shall not be construed to create any contractual relationship of any kind between the Engineer and the Contractor, but the Engineer shall, in the exercise of his duties and powers under the Contract, be entitled to performance by the Contractor of its obligations, and to enforcement thereof. Nothing contained in the Contract Documents shall create any contractual relationship between the Employer or the Engineer and any subcontractor(s) of the Contractor.

5. GENERAL DUTIES/POWERS OF ENGINEER

- a) The Engineer shall provide administration of Contract as provided in the Contract Documents. In particular, he shall perform the functions hereinafter described.
- b) The Engineer shall be the Employer's representative vis-à-vis the Contractor during construction and until final payment is due. The Engineer shall advise and consult with the Employer. The Employer's instructions to the Contractor shall be forwarded through the Engineer. The Engineer shall have authority to act on behalf of the Employer only to the extent provided in the Contract Documents as they may be amended in writing in accordance with the Contract. The duties, responsibilities and limitations of authority of the Engineer as the Employer's representative during construction as set forth in the Contract shall not be modified or extended without the written consent of the Employer, the Contractor and the Engineer.
- c) The Engineer shall visit the Site at intervals appropriate to the stage of construction to familiarize himself generally with the progress and quality of the Works and to determine in general if the Works are proceeding in accordance with the Contract Documents. On the basis of his on-site observations as an Engineer, he shall keep the Employer informed of the progress of the Works.
- d) The Engineer shall not be responsible for and will not have control or charge of construction means, methods, techniques, sequences or procedures, or for safety precautions and programs in connection with the Works or the Temporary Works. The Engineer shall not be responsible for or have control or charge over the acts or omissions of the Contractor (including the Contractor's failure to carry out the Works in accordance with the Contract) and of Sub-contractors or any of their agents or employees, or any other persons performing services for the Works, except if such acts or omissions are caused by the Engineer's failure to perform his functions in accordance with the contract between the Employer and the Engineer.
- e) The Engineer shall at all times have access to the Works wherever and whether in preparation or progress. The Contractor shall provide facilities for such access so that the Engineer may perform his functions under the Contract.
- f) Based on the Engineer's observations and an evaluation of the documentation submitted by the Contractor together with the invoices, the Engineer shall determine the amounts owed to the Contractor and shall issue Certificates for Payment as appropriate.
- g) The Engineer shall review and approve or take other appropriate action upon the Contractor's submittals such as Shop Drawings, Product Data and Samples, but only for conformity with the design concept of the Works and with the provisions of the Contract Documents. Such action shall be taken with reasonable promptness so as to cause no delay. The Engineer's approval of a specific item shall not indicate approval of an assembly of which the item is a component.
- h) The Engineer shall interpret the requirements of the Contract Documents and judge the performance thereunder by the Contractor. All interpretations and orders of the Engineer shall be consistent with the intent of and reasonably inferable from the Contract Documents and shall be in writing or in the form of drawings. Either party may make a written request to the Engineer for such interpretation. The Engineer shall render the interpretation necessary for the proper execution of the Works with reasonable promptness and in

accordance with any time limit agreed upon. Any claim or dispute arising from the interpretation of the Contract Documents by the Engineer or relating to the execution or progress of the Works shall be settled as provided in Clause 71 of these General Conditions.

- i) Except as otherwise provided in the Contract, the Engineer shall have no authority to relieve the Contractor of any of his obligations under the Contract nor to order any work involving delay in completion of the Works or any extra payment to the Contractor by the Employer, or to make any variations to the Works.
- j) In the event of termination of the employment of the Engineer, the Employer shall appoint another suitable professional to perform the Engineer's duties.
- k) The Engineer shall have authority to reject work which does not conform to the Contract Documents. Whenever, in his opinion, he considers it necessary or advisable for the implementation of the intent of the Contract Documents, he will have authority to require special inspection or testing of the work whether or not such work be then fabricated, installed or completed. However, neither the Engineer's authority to act nor any reasonable decision made by him in good faith either to exercise or not to exercise such authority shall give rise to any duty or responsibility of the Engineer to the Contractor, any subcontractor, any of their agents or employees, or any other person performing services for the Works.
- 1) The Engineer shall conduct inspections to determine the dates of Substantial Completion and Final Completion, shall receive and forward to the Employer for the Employer's review written warranties and related documents required by the Contract and assembled by the Contractor, and shall issue a final Certificate for Payment upon compliance with the requirements of Clause 47 hereof and in accordance with the Contract.
- m) If the Employer and Engineer so agree, the Engineer shall provide one or more Engineer's Representative(s) to assist the Engineer in carrying out his responsibilities at the site. The Engineer shall notify in writing to the Contractor and the Employer the duties, responsibilities and limitations of authority of any such Engineer's Representative(s).

6. CONTRACTOR'S GENERAL OBLIGATIONS/RESPONSIBILITIES

6.1.Obligation to Perform in Accordance with Contract

The Contractor shall execute and complete the Works and remedy any defects therein in strict accordance with the Contract, with due care and diligence and to the satisfaction of the Engineer, and shall provide all labor, including the supervision thereof, materials, Constructional Plant and all other things, whether of a temporary or permanent nature, required in and for such execution, completion and remedying of defects, as far as the necessity for providing the same is specified in or is reasonably to be inferred from the Contract. The Contractor shall comply with and adhere strictly to the Engineer's instructions and directions on any matter, touching or concerning the Works.

6.2 Responsibility for Site Operations

The Contractor shall take full responsibility for the adequacy, stability and safety of all site operations and methods of construction, provided that the Contractor shall not be responsible, except as may be expressly provided in the Contract, for the design or

specification of the Permanent Works or of any Temporary Works prepared by the Engineer.

6.3. Responsibility for Employees

The Contractor shall be responsible for the professional and technical competence of his employees and will select for work under this Contract, reliable individuals who will perform effectively in the implementation of the Contract, respect local customs and conform to a high standard of moral and ethical conduct.

6.4. Source of Instructions

The Contractor shall neither seek nor accept instructions from any authority external to the Employer, the Engineer or their authorized representatives in connection with the performance of his services under this Contract. The Contractor shall refrain from any action which may adversely affect the Employer and shall fulfill his commitments with fullest regard for the interest of the Employer.

6.5.Officials Not to Benefit

The Contractor warrants that no official of the Employer has been or shall be admitted by the Contractor to any direct or indirect benefit arising from this Contract or the award thereof. The Contractor agrees that breach of this provision is a breach of an essential term of the Contract.

6.6. Use of Name, Emblem or Official Seal of UNDP or the United Nations

The Contractor shall not advertise or otherwise make public the fact that he is performing, or has performed services for the Employer or use the name, emblem or official seal of the Employer or the United Nations or any abbreviation of the name of the Employer or the United Nations for advertising purposes or any other purposes.

6.7. Confidential Nature of Documents

All maps, drawings, photographs, mosaics, plans, reports, recommendations, estimates, documents and all other data compiled by or received by the Contractor under the Contract shall be the property of the Employer, shall be treated as confidential and shall be delivered only to the duly authorized representative of the Employer on completion of the Works; their contents shall not be made known by the Contractor to any person other than the personnel of the Contractor performing services under this Contract without the prior written consent of the Employer.

7. ASSIGNMENT AND SUBCONTRACTING

7.1.Assignment of Contract

The Contractor shall not, except after obtaining the prior written approval of the Employer, assign, transfer, pledge or make other disposition of the Contract or any part thereof or of any of the Contractor's rights, claims or obligations under the Contract.

7.2. Subcontracting

In the event the Contractor requires the services of subcontractors, the Contractor shall obtain the prior written approval of the Employer for all such subcontractors. The approval of the Employer shall not relieve the Contractor of any of his obligations under the Contract, and the terms of any subcontract shall be subject to and be in conformity with the provisions of the Contract.

7.3. Assignment of Subcontractor's Obligations

In the event of a subcontractor having undertaken towards the Contractor in respect of the work executed or the goods, materials, Plant or services supplied by such subcontractor for the Works, any continuing obligation extending for a period exceeding that of the Defects Liability Period under the Contract, the Contractor

shall at any time after the expiration of such Period, assign to the Employer, at the Employer's request and cost, the benefit of such obligation for the unexpired duration thereof.

8. DRAWINGS

8.1. Custody of drawings

The drawings shall remain in the sole custody of the Employer but two (2) copies thereof shall be furnished to the Contractor free of cost. The Contractor shall provide and make at his own expense any further copies required by him. At the completion of the Works, the Contractor shall return to the Employer all drawings provided under the Contract.

8.2.One copy of Drawings to be kept on Site

One copy of the Drawings furnished to the Contractor as aforesaid shall be kept by the Contractor on the Site and the same shall at all reasonable times be available for inspection and use by the Engineer and by any other person authorized in writing by the Engineer.

8.3.Disruption of Progress

The Contractor shall give written notice to the Engineer whenever planning or progress of the Works is likely to be delayed or disrupted unless any further drawing or order, including a direction, instruction or approval, is issued by the Engineer within a reasonable time. The notice shall include details of drawing or order required and of why and by when it is required and of any delay or disruption likely to be suffered if it is late.

9. WORK BOOK

The Contractor shall maintain a Work Book at the Site with numbered pages, in one original and two copies. The Engineer shall have full authority to issue new orders, drawings and instructions to the Contractor, from time to time and as required for the correct execution of the Works. The Contractor shall be bound to follow such orders, drawings and instructions.

Every order shall be dated and signed by the Engineer and the Contractor, in order to

account for its receipt.

Should the Contractor want to refuse an order in the Work Book, he shall so inform the Employer, through the Engineer, by means of an annotation in the Work Book made within three (3) days from the date of the order that the Contractor intends to refuse. Failure by the Contractor to adhere to this procedure shall result in the order being deemed accepted with no further possibility of refusal.

The original of the Work Book shall be delivered to the Employer at the time of Final Acceptance of the Works. A copy shall be kept by the Engineer and another copy by the Contractor.

10. PERFORMANCE SECURITY

- a) As guarantee for his proper and efficient performance of the Contract, the Contractor shall on signature of the Contract furnish the Employer with a Performance Security issued for the benefit of the Employer. The amount and character of such security (bond or guarantee) shall be as indicated in the Contract.
- b) The Performance Bond or Bank Guarantee must be issued by an acceptable insurance company or accredited bank, in the format included in Appendix I to these General Conditions, and must be valid up to twenty-eight days after issuance by the Engineer of the Certificate of Final Completion. The Performance Bond or Bank Guarantee shall be returned to the Contractor within twenty-eight days after the issuance by the Engineer of the Certificate of Final Completion, provided that the Contractor shall have paid all money owed to the Employer under the Contract.
- c) If the surety of the Performance Bond or Bank Guarantee is declared bankrupt or becomes insolvent or its right to do business in the country of execution of the Works is terminated, the Contractor shall within five (5) days thereafter substitute another bond or guarantee and surety, both of which must be acceptable to the Employer.

11. INSPECTION OF SITE

The Contractor shall be deemed to have inspected and examined the site and its surroundings and to have satisfied himself before submitting his Tender and signing the Contract as to all matters relative to the nature of the land and subsoil, the form and nature of the Site, details and levels of existing pipe lines, conduits, sewers, drains, cables or other existing services, the quantities and nature of the work and materials necessary for the completion of the Works, the means of access to the Site, and the accommodation he may require, and in general to have himself obtained all necessary information as to risk contingencies, climatic, hydrological and natural conditions and other circumstances which may influence or affect his Tender, and no claims will be entertained in this connection against the Employer.

12. SUFFICIENCY OF TENDER

The Contractor shall be deemed to have satisfied himself before tendering as to the correctness and sufficiency of his Tender for the construction of the Works and of the rates and prices, which rates and prices shall, except in so far as it is otherwise provided in the

Contract, cover all his obligations under the Contract and all matters and things necessary for the proper execution and completion of the Works.

13. PROGRAMME OF WORK TO BE FURNISHED

Within the time limit specified in the Contract, the Contractor shall submit to the Engineer for his consent a detailed Programme of Work showing the order of procedure and the method in which he proposes to carry out the Works. In preparing his Programme of Work the Contractor shall pay due regard to the priority required by certain works. Should the Engineer, during the progress of work, require further modifications to the Programme of Work, the Contractor shall review the said program. The Contractor shall also whenever required by the Engineer submit particulars in writing of the Contractor's arrangements for carrying out the Works and of the Constructional Plant and Temporary Works which the Contractor intends to supply, use or construct as the case may be. The submission of such program, or any modifications thereto, or the particulars required by the Engineer, shall not relieve the Contractor of any of his duties or obligations under the Contract nor shall the incorporation of any modification to the Programme of Work either at the commencement of the contract or during its course entitle the Contractor to any additional payments in consequence thereof.

14. WEEKLY SITE MEETING

A weekly site meeting shall be held between the UNDP Project Coordinator or engineer, if any, the representative of the Contractor and the Engineer or the Engineer's Representative, in order to verify that the Works are progressing normally and are executed in accordance with the Contract.

15. CHANGE ORDERS

- a) The Engineer may instruct the Contractor, with the approval of the Employer and by means of Change Orders, all variations in quantity or quality of the Works, in whole or in part, that are deemed necessary by the Engineer.
- b) Processing of change orders shall be governed by clause 48 of these General Conditions.

16. CONTRACTOR'S SUPERINTENDENCE

The Contractor shall provide all necessary superintendence during the execution of the Works and as long thereafter as the Engineer may consider necessary for the proper fulfillment of the Contractor's obligations under the Contract. The Contractor or a competent and authorized agent or representative of the Contractor approved in writing by the Engineer, which approval may at any time be withdrawn, shall be constantly on the site and shall devote his entire time to the superintendence of the Works. Such authorized agent or representative shall receive on behalf of the Contractor directions and instructions from the Engineer. If the approval of such agent or representative shall be withdrawn by the Engineer, as provided in Clause 17(2) hereinafter, or if the removal of such agent or representative shall be requested by the Employer under Clause 17(3) hereinafter, the Contractor shall as soon as it is practicable after receiving notice of such withdrawal remove the agent or representative from the Site, and replace him by another agent or representative approved by the Engineer. Notwithstanding the provision of Clause 17(2) hereinafter, the

Contractor shall not thereafter employ, in any capacity whatsoever, a removed agent or representative again on the Site.

17. CONTRACTOR'S EMPLOYEES

- a) The Contractor shall provide and employ on the Site in connection with the execution and completion of the Works and the remedying of any defects therein:
- i. Only such technical assistants as are skilled and experienced in their respective callings and such sub-agent foremen and leading hands as are competent to give proper supervision to the work they are required to supervise, and
- ii. Such skilled, semi-skilled, and unskilled labour as is necessary for the proper and timely execution and completion of the Works.
- b) The Engineer shall be at liberty to object to and require the Contractor to remove forthwith from the Works any person employed by the Contractor in or about the execution or completion of the Works, who in the opinion of the Engineer is misconducting himself, or is incompetent or negligent in the proper performance of his duties, or whose employment is otherwise considered reasonably by the Engineer to be undesirable, and such person shall not be again employed on the Site without the written permission of the Engineer. Any person so removed from the Works shall be replaced as soon as reasonably possible by a competent substitute approved by the Engineer.
- c) Upon written request by the Employer, the Contractor shall withdraw or replace from the Site any agent, representative or other personnel who does not conform to the standards set forth in paragraph (1) of this Clause. Such request for withdrawal or replacement shall not be considered as termination in part or in whole of this Contract. All costs and additional expenses resulting from any withdrawal or replacement for whatever reason of any of the Contractor's personnel shall be at the Contractor's expense.

18. SETTING-OUT

The Contractor shall be responsible for the true and proper setting out of the Works in relation to original points, lines and levels of reference given by the Engineer in writing and for the correctness of the position, levels, dimensions and alignment of all parts of the Works and for the provision of all necessary instruments, appliances and labor in connection therewith. If, at any time during the progress of the Works, any error shall appear or arise in the position, levels, dimensions or alignment of any part of the Works, the Contractor, on being required so to do by the Engineer, shall, at his own cost, rectify such error to the satisfaction of the Engineer.

19. WATCHING AND LIGHTING

The Contractor shall in connection with the Works provide and maintain at his own cost all lights, guards, fencing and watching when and where necessary or required by the Engineer or by any duly constituted authority for the protection of the Works and the materials and equipment utilized therefor or for the safety and convenience of the public or others.

20. CARE OF WORKS

- a) From the commencement date of the Works to the date of substantial completion as stated in the Certificate of Substantial Completion, the Contractor shall take full responsibility for the care thereof and of all Temporary Works. In the event that any damage or loss should happen to the Works or to any part thereof or to any Temporary Works from any cause whatsoever (save and except as shall be due to Force Majeure as defined in Clause 66 of these General Conditions), the Contractor shall at his own cost repair and make good the same so that, at completion, the Works shall be in good order and condition and in conformity in every respect with the requirements of the Contract and the Engineer's instructions. The Contractor shall also be liable for any damage to the Works occasioned by him in the course of any operations carried out by him for the purpose of complying with his obligations Clause 47 hereof.
- b) The Contractor shall be fully responsible for the review of the Engineering design and details of the Works and shall inform the Employer of any mistakes or incorrectness in such design and details which would affect the Works.

21. INSURANCE OF WORKS, ETC.

Without limiting his obligations and responsibilities under Clause 20 hereof, the Contractor shall insure immediately following signature of this Contract, in the joint names of the Employer and the Contractor (a) for the period stipulated in Clause 20(1) hereof, against all loss or damage from whatever cause arising, other than cause of Force majeure as defined in clause 66 of these General Conditions, and (b) against loss or damage for which the Contractor is responsible, in such manner that the Employer and the Contractor are covered for the period stipulated in Clause 20 (1) hereof and are also covered during the Defects Liability Period for loss or damage arising from a cause occurring prior to the commencement of the Defects Liability Period and for any loss or damage occasioned by the Contractor in the course of any operations carried out by him for the purpose of complying with his obligations under Clause 47 hereof:

- a) The Works, together with the materials and Plant for incorporation therein, to their full replacement cost, plus an additional sum of ten (10) per cent of such replacement cost, to cover any additional costs of and incidental to the rectification of loss or damage including professional fees and the cost of demolishing and removing any part of the Works and of removing debris of whatsoever nature;
- b) The Contractor's equipment and other things brought on to the Site by the Contractor to the replacement value of such equipment and other things;
- c) An insurance to cover the liabilities and warranties of Section 52(4);

Such insurance shall be effected with an insurer and in terms approved by the Employer, which approval shall not be unreasonably withheld, and the Contractor shall, whenever required, produce to the Engineer the policy or policies of insurance and the receipts for payment of the current premiums.

22. DAMAGE TO PERSONS AND PROPERTY

The Contractor shall (except if and so far as the Contract provides otherwise) indemnify,

hold and save harmless and defend at his own expense the Employer, its officers, agents, employees and servants from and against all suits, claims, demands, proceedings, and liability of any nature or kind, including costs and expenses, for injuries or damages to any person or any property whatsoever which may arise out of or in consequence of acts or omissions of the Contractor or its agents, employees, servants or subcontractors in the execution of the Contract. The provision of this Clause shall extend to suits, claims, demands, proceedings and liability in the nature of workmen's compensation claims and arising out of the use of patented inventions and devices. Provided always that nothing herein contained shall be deemed to render the Contractor liable for or in respect of or with respect to:

- a) The permanent use or occupation of land by the Works or any part thereof;
- b) The right of the Employer to construct the Works or any part thereof on, over, under, or through any land.
- c) Interference whether temporary or permanent with any right of light, airway or water or other easement or quasi-easement which is the unavoidable result of the construction of the Works in accordance with the Contract.
- d) Death, injuries or damage to persons or property resulting from any act or neglect of the Employer, his agents, servants or other contractors, done or committed during the validity of the Contract.

23. LIABILITY INSURANCE

23.1. Obligation to take out Liability Insurance

Before commencing the execution of the Works, but without limiting his obligations and responsibility under Clause 20 hereof, the Contractor shall insure against his liability for any death, material or physical damage, loss or injury which may occur to any property, including that of the Employer or to any person, including any employee of the Employer by or arising out of the execution of the Works or in the carrying out of the Contract, other than due to the matters referred to in the proviso to Clause 22 hereof.

23.2. Minimum Amount of Liability Insurance

Such insurance shall be effected with an insurer and in terms approved by the Employer, which approval shall not be unreasonably withheld, and for at least the amount specified in the contract. The Contractor shall, whenever required by the Employer or the Engineer, produce to the Engineer the policy or policies of insurance and the receipts for payment of the current premiums.

23.3. Provision to Indemnify Employer

The insurance policy shall include a provision whereby, in the event of any claim in respect of which the Contractor would be entitled to receive indemnity under the policy, being brought or made against the Employer, the insurer shall indemnify the Employer against such claims and any costs, charges and expenses in respect thereof.

24. ACCIDENT OR INJURY TO WORKMEN

a) The Employer shall not be liable for or in respect of any damages or compensation payable at law in respect or in consequence of any accident or injury to any workman or other person in the employment of the Contractor or any sub-Contractor, save and except an accident or injury resulting from any act or default of the Employer, his agents or servants. The Contractor shall indemnify, hold and save harmless the Employer against all such damages and compensation, save and except as aforesaid, and against all claims, proceedings, costs, charges and expenses whatsoever in respect thereof or in relation thereto.

b) Insurance Against Accident, etc., to Workmen

The Contractor shall insure against such liability with an insurer approved by the Employer, which approval shall not be unreasonably withheld, and shall continue such insurance during the whole of the time that any persons are employed by him for the Works and shall, when required, produce to the Engineer such policy of insurance and the receipt for payment of the current premium. Provided always that, in respect of any persons employed by any subcontractor, the Contractor's obligation to insure as aforesaid under this subclause shall be satisfied if the subcontractor shall have insured against the liability in respect of such persons in such manner that the Employer is indemnified under the policy but the Contractor shall require such subcontractor to produce to the Engineer when required such policy of insurance and the receipt for the current premium, and obtain the insertion of a provision to that effect in its contract with the subcontractor.

25. REMEDY ON CONTRACTOR'S FAILURE TO INSURE

If the Contractor shall fail to effect and keep in force any of the insurances referred to in Clauses 21, 23 and 24 hereof, or any other insurance which he may be required to effect under the terms of the Contract, the Employer may in any such case effect and keep in force any such insurance and pay such premium as may be necessary for that purpose and from time to time deduct the amount so paid by the Employer as aforesaid from any monies due or which may become due to the Contractor, or recover the same as a debt due from the Contractor.

26. COMPLIANCE WITH STATUTES, REGULATIONS, ETC.

- a) The Contractor shall give all notices and pay all fees and charges required to be given or paid by any national or State Statutes, Ordinances, Laws, Regulations or By-laws, or any local or other duly constituted authority in relation to the execution of the Works or of any Temporary Works and by the Rules and Regulations of all public bodies and companies whose property or rights are affected or may be affected in any way by the Works or any Temporary Works.
- b) The Contractor shall conform in all respects with any such Statutes, Ordinances, Laws, Regulations, By-laws or requirements of any such local or other authority which may be applicable to the Works and shall keep the Employer indemnified against all penalties and liabilities of every kind for breach of any such Statutes, Ordinances, Laws, Regulations, By-laws or requirements.

27. FOSSILS, ETC.

All fossils, coins, articles of value or antiquity and structures and other remains or things of geological or archaeological interest discovered on the Site of the Works shall as between the Employer and the Contractor be deemed to be the absolute property of the Employer and the Contractor shall take reasonable precautions to prevent his workmen or any other persons from removing or damaging any such article or thing and shall immediately upon discovery thereof and before removal acquaint the Employer of such discovery and carry out at the expense of the Employer the Engineer's orders as to the disposal of the same.

28. COPYRIGHT, PATENT AND OTHER PROPRIETARY RIGHTS, AND ROYALTIES

- a) The Contractor shall hold harmless and fully indemnify the Employer from and against all claims and proceedings for or on account of infringement of any patent rights, design trademark or name or other protected rights in respect of any Plant, equipment, machine, work or material used for or in connection with the Works or Temporary Works and from and against all claims, demands proceedings, damages, costs, charges and expenses whatsoever in respect thereof or in relation thereto, except where such infringement results from compliance with the design or Specification provided by the Engineer.
- b) Except where otherwise specified, the Contractor shall pay all tonnage and other royalties, rent and other payments or compensation, if any, for getting stone, sand, gravel, clay or other materials required for the Works or Temporary Works.

29. INTERFERENCE WITH TRAFFIC AND ADJOINING PROPERTIES

All operations necessary for the execution of the Works and for the Construction of any Temporary Works shall, so far as compliance with the requirements of the Contract permits, be carried on so as not to interfere unnecessarily or improperly with the public convenience, or the access to, use and occupation of, public or private roads and footpaths to or of properties whether in the possession of the Employer or of any other person. The Contractor shall hold harmless and indemnify the Employer in respect of all claims, demands, proceedings, damages, costs, charges and expenses whatsoever arising out of or in relation to any such matters in so far as the Contractor is responsible therefor.

30. EXTRAORDINARY TRAFFIC AND SPECIAL LOADS

- a) The Contractor shall use every reasonable means to prevent any of the roads or bridges communicating with or on the routes to the Site from being damaged by any traffic of the Contractor or any of his sub-contractors and, in particular, shall select routes, choose and use vehicles and restrict and distribute loads so that any such extraordinary traffic as will inevitably arise from the moving of plant and material from and to the Site shall be limited as far as reasonably possible and so that no unnecessary damage may be occasioned to such roads and bridges.
- b) Should it be found necessary for the Contractor to move any load of Constructional Plant, machinery, preconstructed units or parts of units of work, or other thing, over part of a road or bridge, the moving whereof is likely to damage any such road or bridge unless special protection or strengthening is carried out, then the Contractor shall before moving the load

on to such road or bridge, save insofar as the Contract otherwise provide, be responsible for and shall pay for the cost of strengthening any such bridge or altering or improving any such road to avoid such damage, and the Contractor shall indemnify and keep the Employer indemnified against all claims for damage to any such road or bridge caused by such movement, including such claim as may be made directly against the Employer, and shall negotiate and pay all claims arising solely out of such damage.

31. OPPORTUNITIES FOR OTHER CONTRACTORS

The Contractor shall in accordance with the requirements of the Engineer afford all reasonable opportunities for carrying out their work to any other contractors employed by the Employer and their workmen and to the workmen of the Employer and of any other duly constituted authorities who may be employed in the execution on or near the Site of any work not included in the Contract or of any contract which the Employer may enter into in connection with or ancillary to the Works. If work by other contractors of the Employer as above-mentioned involves the Contractor in any direct expenses as a result of using his Site facilities, the Employer shall consider payment to the Contractor of such sum or sums as may be recommended by the Engineer.

32. CONTRACTOR TO KEEP SITE CLEAN

During the progress of the Works, the Contractor shall keep the Site reasonably free from all unnecessary obstruction and shall store or dispose of any Constructional Plant and surplus materials and clear away and remove from the Site any wreckage, rubbish or Temporary Works no longer required.

33. CLEARANCE OF SITE ON SUBSTANTIAL COMPLETION

On the substantial completion of the Works, the Contractor shall clear away and remove from the Site all Constructional Plant surplus materials, rubbish and Temporary Works of every kind and leave the whole of the Site and Works clean and in a workmanlike condition to the satisfaction of the Engineer.

34. LABOUR

34.1 Engagement of Labour

The Contractor shall make his own arrangements for the engagement of all labour local or otherwise.

34.2 Supply of Water

The Contractor shall provide on the Site to the satisfaction of the Engineer an adequate supply of drinking and other water for the use of the Contractor's staff and work people.

34.3 Alcoholic Drinks or Drugs

The Contractor shall comply with Government laws and regulations and orders in force as regards the import, sale, barter or disposal of alcoholic drinks or narcotics and he shall not allow or facilitate such importation, sale, gift, barter or disposal by his sub-contractors, agents or employees.

34.4 Arms and Ammunition

The restrictions specified in clause 34.3 above shall include all kinds of arms and ammunition.

34.5 Holiday and Religious Customs

The Contractor shall in all dealings with labour in his employ have due regard to all holiday, recognized festivals and religious or other customs.

34.6 Epidemics

In the event of any outbreak of illness of an epidemic nature the Contractor shall comply with and carry out such regulations, orders, and requirements as may be made by the Government or the local medical or sanitary authorities for the purpose of dealing with and overcoming the same.

34.7 Disorderly Conduct, etc.

The Contractor shall at all times take all reasonable precautions to prevent any unlawful riotous or disorderly conduct by or amongst his employees and for the preservation of peace and the protection of persons and property in the neighborhood of the Works against the same.

34.8 Observance by Sub-Contractors

The Contractor shall be considered responsible for the observance of the above provisions by his Sub-Contractors.

34.9 Legislation applicable to Labour

The Contractor shall abide by all applicable legislation and regulation with regard to labour.

35. RETURNS OF LABOUR, PLANT, ETC.

The Contractor shall, if required by the Engineer, deliver to the Engineer at his office, a return in detail in the form and at such intervals as the Engineer may prescribe showing the supervisory staff and the numbers of the several classes of labour from time to time employed by the Contractor on the Site and such information respecting Constructional plant as the Engineer may require.

36. MATERIALS, WORKMANSHIP AND TESTING

36.1 Materials and Workmanship

a) All materials and workmanship shall be of the respective kinds described in the Contract and in accordance with the Engineer's instructions and shall be subjected from time to time

to such tests as the Engineer may direct at the place of manufacture or fabrication, or on the Site or at all or any of such places. The Contractor shall provide such assistance, instruments, machines, labour and materials as are normally required for examining, measuring and testing any work and the quality, weight or quantity of any materials used and shall supply samples of materials before incorporation in the Works for testing as may be selected and required by the Engineer. All testing equipment and instruments provided by the Contractor shall be used only by the Engineer or by the Contractor in accordance with the instructions of the Engineer.

b) No material not conforming with the Specifications in the Contract may be used for the Works without prior written approval of the Employer and instruction of the Engineer, provided always that if the use of such material results or may result in increasing the Contract Price, the procedure in Clause 48 shall apply.

36.2 Cost of Samples

All samples shall be supplied by the Contractor at his own cost unless the supply thereof is clearly intended in the Specifications or Bill of Quantities to be at the cost of the Employer. Payment will not be made for samples which do not comply with the Specifications.

36.3 Cost of Tests

The Contractor shall bear the costs of any of the following tests:

- a) Those clearly intended by or provided for in the Contract Documents.
- b) Those involving load testing or tests to ensure that the design of the whole of the Works or any part of the Works is appropriate for the purpose which it was intended to fulfill.

37. ACCESS TO SITE

The Employer and the Engineer and any persons authorized by either of them shall, at all times, have access to the Works and to the Site and to all workshops and places where work is being prepared or whence materials, manufactured articles or machinery are being obtained for the Works and the Contractor shall afford every facility for and every assistance in or in obtaining the right to such access.

38. EXAMINATION OF WORK BEFORE COVERING UP

No work shall be covered up or put out of view without the approval of the Engineer and the Contractor shall afford full opportunity for the Engineer to examine and measure any work which is about to be covered up or put out of view and to examine foundations before permanent work is placed thereon. The Contractor shall give due notice to the Engineer whenever any such work or foundations is or are ready or about to be ready for examination and the Engineer shall without unreasonable delay unless he considers it unnecessary and advises the Contractor accordingly attend for the purpose of examining and measuring such work or of examining such foundations.

39.REMOVAL OF IMPROPER WORK AND MATERIALS

39.1 Engineer's power to order removal

The Engineer shall during the progress of the Works have power to order in writing from time to time, and the Contractor shall execute at his cost and expense, the following operations:

- a) The removal from the Site within such time or times as may be specified in the order of any materials which in the opinion of the Engineer are not in accordance with the Contract;
- b) The substitution of proper and suitable materials; and
- c) The removal and proper re-execution (notwithstanding any previous test thereof or interim payment therefore) of any work which in respect of materials or workmanship is not in the opinion of the Engineer in accordance with the Contract.

39.2 Default of Contractor in carrying out Engineer's Instructions

In case of default on the part of the Contractor in carrying out an instruction of the Engineer, the Employer shall be entitled to employ and pay other persons to carry out the same and all expenses consequent thereon or incidental thereto shall be borne by the Contractor and shall be recoverable from him by the Employer and may be deducted by the Employer from any monies due or which may become due to the Contractor.

40.SUSPENSION OF WORK

The Contractor shall on the written order of the Engineer suspend the progress of the Works or any part thereof for such time or times and in such manner as the Engineer may consider necessary and shall, during such suspension, properly protect and secure the Works so far as it is necessary in the opinion of the Engineer. The Employer should be notified and his written approval should be sought for any suspension of work in excess of three (3) days.

41.POSSESSION OF SITE

41.1 Access to Site

The Employer shall with the Engineer's written order to commence the Works, give to the Contractor possession of so much of the Site as may be required to enable the Contractor to commence and proceed with the construction of the Works in accordance with the Programme referred to in Clause 13 hereof and otherwise in accordance with such reasonable proposals of the Contractor as he shall make to the Engineer by notice in writing, and shall from time to time as the Works proceed give to the Contractor possession of such further portions of the Site as may be required to enable the Contractor to proceed with the construction of the Works with due dispatch in accordance with the said Programme or proposals, as the case may be.

41.2 Wayleaves, etc.

The Contractor shall bear all expenses and charges for special temporary wayleaves required by him in connection with access to the Site. The Contractor shall also provide at his own cost any additional accommodation outside the Site required by him for the purpose of the Works.

41.3 Limits of the Site

Except as defined below, the limits of the Site shall be as defined in the Contract. Should the Contractor require land beyond the Site, he shall provide it entirely at his own expense and before taking possession shall supply the Engineer with a copy of the necessary permits. Access to the Site is available where the Site adjoins a public road but it is not provided unless shown on the Drawings. When necessary for the safety and convenience of workmen, public or livestock or for the protection of the Works, the Contractor shall, at his own expense, provide adequate temporary fencing to the whole or part of the Site. The Contractor shall not disturb, damage or pull down any hedge, tree or building within the Site without the written consent of the Engineer.

42.TIME FOR COMPLETION

- a) Subject to any requirement in the Contract as to completion of any section of the Works before completion of the whole, the whole of the Works shall be completed, in accordance with the provisions of Clause 46 and 47 hereof, within the time stated in the Contract.
- b) The completion time includes weekly rest days, official holidays, and days of inclement weather.

43.EXTENSION OF TIME FOR COMPLETION

If, subject to the provisions of the Contract, the Engineer orders alterations or additions in the Works in accordance with Clause 48 hereof, or if circumstances constituting force majeure as defined in the Contract have occurred, the Contractor shall be entitled to apply for an extension of the time for completion of the Works specified in the Contract. The Employer shall, upon such application, determine the period of any such extension of time; provided that in the case of alterations or additions in the Works, the application for such an extension must be made before the alterations or additions in the Works are undertaken by the Contractor.

44.RATE OF PROGRESS

The whole of the materials, plant and labour to be provided by the Contractor and the mode, manner and speed of execution and completion of the Works are to be of a kind and conducted in a manner to the satisfaction of the Engineer. Should the rate of progress of the Works or any part thereof be at any time in the opinion of the Engineer too slow to ensure the completion of the Works by the prescribed time or extended time for completion,

the Engineer shall so notify the Contractor in writing and the Contractor shall thereupon take such steps as the Contractor may think necessary and the Engineer may approve to expedite progress so as to complete the Works by the prescribed time or extended time for completion. If the work is not being carried on by day and by night and the Contractor shall request permission to work by night as well as by day, then, if the Engineer shall grant such permission, the Contractor shall not be entitled to any additional payment. All work at night shall be carried out without unreasonable noise and disturbance. The contractor shall indemnify the Employer from and against any claims or liability for damages on account of noise or other disturbance created while or in carrying out the work and from and against all claims, demands, proceedings, costs and expenses whatsoever in regard or in relation to such noise or other disturbance. The Contractor shall submit in triplicate to the Engineer at the end of each month signed copies of explanatory Drawings or any other material showing the progress of the Works.

45.LIQUIDATED DAMAGES FOR DELAY

- a) If the Contractor shall fail to complete the Works within the time for completion prescribed in the Contract, or any extended time for completion in accordance with the Contract, then the Contractor shall pay to the Employer the sum specified in the Contract as liquidated damages, for the delay between the time prescribed in the Contract or the extended time for completion, as the case may be, and the date of substantial completion of the Works as stated in the Certificate of Substantial Completion, subject to the applicable limit stated in the Contract. The said sum shall be payable by the sole fact of the delay without the need for any previous notice or any legal proceedings, or proof of damage, which shall in all cases be considered as ascertained. The Employer may, without prejudice to any other method of recovery, deduct the amount of such liquidated damages from any monies in its hands due or which may become due to the Contractor. The payment or deduction of such damages shall not relieve the Contractor from his obligation to complete the Works or from any other of his obligations and liabilities under the Contract.
- b) If, before the time for completion of the whole of the Works or of a Section of the Works, a Certificate of Substantial Completion has been issued for any part or Section of the Works, the liquidated damages for delay in completion of the remainder of the Works or of that Section may, for any period of delay after the date stated in such Certificate of Substantial Completion, and in the absence of alternative provisions in the Contract, be reduced in the proportion which the value of the part or Section so certified bears to the total value of the whole of the Works or Section, as applicable. The provisions of this Sub-Clause shall only apply to the rate of liquidated damages and shall not affect the limit thereof.

46.CERTIFICATE OF SUBSTANTIAL COMPLETION

46.1 Substantial Completion of the Works

When the whole of the Works have been substantially completed and have satisfactorily passed any test on completion prescribed by the Contract, the Contractor may give a notice to that effect to the Engineer accompanied by an undertaking to finish any outstanding work during the Defects Liability Period. Such notice and undertaking shall be in writing and shall be deemed to be a request by the Contractor, for the Engineer to issue a Certificate of

Substantial Completion in respect of the Works. The Engineer shall, within twenty-one (21) days of the date of delivery of such notice either issue to the Contractor, with a copy to the Employer, a Certificate of Substantial Completion stating the date on which, in his opinion, the Works were substantially completed in accordance with the Contract or give instructions in writing to the Contractor specifying all the work which, in the Engineer's opinion, requires to be done by the Contractor before the issuance of such Certificate. The Engineer shall also notify the Contractor of any defects in the Works affecting substantial completion that may appear after such instructions and before completion of the work specified therein. The Contractor shall be entitled to receive such Certificate of Substantial Completion within twenty-one (21) days of completion, to the satisfaction of the Engineer, of the work so specified and making good any defect so notified. Upon issuance of the Certificate of Substantial Completion of the Works, the Contractor shall be deemed to have undertaken to complete with due expedition any outstanding work during the Defects Liability Period.

46.2 Substantial Completion of Sections or Parts of the Works

In accordance with the procedure in Sub-Clause (1) of this Clause and on the same conditions as provided therein, the Contractor may request the Engineer to issue, and the Engineer may issue, a Certificate of Substantial Completion in respect of any Section or part of the Works which has been substantially completed and has satisfactorily passed any tests on completion prescribed by the Contract, if:

- a) a separate time for completion is provided in the Contract in respect of such Section or part of the Works;
- b) such Section or part of the Works has been completed to the satisfaction of the Engineer and is required by the Employer for his occupation or use.

Upon the issuance of such Certificate, the Contractor shall be deemed to have undertaken to complete any outstanding work during the Defects Liability Period.

47. DEFECTS LIABILITY

47.1 Defects Liability Period

The expression "Defects Liability Period" shall mean the period of twelve (12) months, calculated from the date of completion of the Works stated in the Certificate of Substantial Completion issued by the Engineer or, in respect of any Section or part of the Works for which a separate Certificate of Substantial Completion has been issued, from the date of completion of that Section or part as stated in the relevant Certificate. The expression "the Works" shall, in respect of the Defects Liability Period, be construed accordingly.

47.2 Completion of Outstanding Work and Remedying of Defects

During the Defects Liability Period, the Contractor shall finish the work, if any, outstanding at the date of the Certificate of Substantial Completion, and shall execute all such work of repair, amendment, reconstruction, rectification and making good defects, imperfections, shrinkages or other faults as may be required of the Contractor in writing by the Engineer

during the Defects Liability Period and within fourteen (14) days after its expiration, as a result of an inspection made by or on behalf of the Engineer prior to expiration of the Defects Liability Period.

47.3 Cost of Execution of Work of Repair, etc.

All such outstanding work shall be carried out by the Contractor at his own expense if the necessity thereof shall, in the opinion of the Engineer, be due to the use of material or workmanship not in accordance with the Contract, or to neglect or failure on the part of the Contractor to comply with any obligation expressed or implied, on the Contractor's part under the Contract.

47.4 Remedy on Contractor's Failure to Carry Out Work Required

If the Contractor shall fail to do any such work outstanding on the Works, the Employer shall be entitled to employ and pay other persons to carry out the same, and all expenses consequent thereon or incidental thereto shall be recoverable from the Contractor by the Employer, and may be deducted by the Employer from any monies due or which may become due to the Contractor.

47.5 Certificate of Final Completion

Upon satisfactory completion of the work outstanding on the Works, the Engineer shall within twenty eight (28) days of the expiration of the Defects Liability period issue a Certificate of Final Completion to the Contractor. The Contract shall be deemed to be completed upon issuance of such Certificate, provided that the provisions of the Contract which remain unperformed and the Settlement of Disputes provision in the Contract shall remain in force for as long as is necessary to dispose of any outstanding matters or issues between the Parties.

48. ALTERATIONS, ADDITIONS AND OMISSIONS

48.1 Variations

The Engineer may within his powers introduce any variations to the form, type or quality of the Works or any part thereof which he considers necessary and for that purpose or if for any other reasons it shall, in his opinion be desirable, he shall have power to order the Contractor to do and the Contractor shall do any of the following:

- (a) increase or decrease the quantity of any work under the Contract;
- (b) omit any such work;
- (c) change the character or quality or kind of any such work;
- (d) change the levels, lines, positions and dimensions of any part of the Works;
- (e) execute additional work of any kind necessary for the completion of the Works, and no such variation shall in any way vitiate or invalidate the Contract.

48.2 Variations Increasing Cost of Contract or altering the Works.

The Engineer shall, however, obtain the written approval of the Employer before giving any order for any variations which may result in an increase of the Contract Price or in an essential alteration of the quantity, quality or character of the Works.

48.3 Orders for Variations to be in Writing

No variations shall be made by the Contractor without an order in writing from the Engineer. Variations requiring the written approval of the Employer under Item (2) of this Clause shall be made by the Contractor only upon written order from the Engineer accompanied by a copy of the Employer's approval. Provided that, subject to the provisions of the Contract, no order in writing shall be required for any increase or decrease in the quantity of any work where such increase or decrease is not the result of an order given under this Clause but is the result of the quantities exceeding or being less than those stated in the Bill of Quantities.

48.4 Valuation of Variations

The Engineer shall estimate to the Employer the amount to be added or deducted from the Contract Price in respect of any variation, addition or omission. In the case of any variation, addition or omission which may result in an increase of the Contract Price, the Engineer shall communicate such estimate to the Employer together with his request for the Employer's written approval of such variation, addition or omission. The value of any variation, addition or omission shall be calculated on the basis of the unit prices contained in the Bill of Quantities.

49.PLANT, TEMPORARY WORKS AND MATERIALS

49.1 Plant, etc., Exclusive Use for the Works

All Constructional Plant, Temporary Works and Materials provided by the Contractor shall, when brought on the Site, be deemed to be exclusively intended for the construction and completion of the Works and the Contractor shall not remove the same or any part thereof (save for the purpose of moving it from one part of the Site to another) without the consent in writing of the Engineer which shall not be unreasonably withheld.

49.2 Removal of Plant, etc.

Upon completion of the Works the Contractor shall remove from the Site all the said Constructional Plant and Temporary Works remaining thereon and any unused materials provided by the Contractor.

49.3 Employer not liable for Damage to Plant

The Employer shall not be at any time liable for the loss of any of the said Constructional plant, Temporary Works or Materials save if such loss results from the act or neglect of the Employer, its employees or agents.

49.4 Ownership of paid material and work

All material and work covered by payments made by the Employer to the Contractor shall thereupon become the sole property of the Employer, but this provision shall not be construed as relieving the Contractor from the sole responsibility for all material and work upon which payments have been made or the restoration of any damaged work or as waiving the right of the Employer to require the fulfillment of all of the terms of the Contract.

49.5 Equipment and supplies furnished by Employer

Title to any equipment and supplies which may be furnished by the Employer shall rest with the Employer and any such equipment and supplies shall be returned to the Employer at the conclusion of the Contract or when no longer needed by the Contractor. Such equipment when returned to the Employer, shall be in the same condition as when delivered to the Contractor, subject to normal wear and tear.

50.APPROVAL OF MATERIALS ETC., NOT IMPLIED

The operation of Clause 49 hereof shall not be deemed to imply any approval by the Engineer of the materials or other matters referred to therein nor shall it prevent the rejection of any such materials at any time by the Engineer.

51.MEASUREMENT OF WORKS

The Engineer shall, when he requires any part or parts of the Works to be measured, give notice to the Contractor or the Contractor's authorized agent or representative who shall forthwith attend or send a qualified agent to assist the Engineer in making such measurement and shall furnish all particulars required by either of them. Should the Contractor not attend or neglect or omit to send such agent, then the measurement made by the Engineer or approved by him shall be taken to be the correct measurement of the work. The purpose of measuring is to ascertain the volume of work executed by the Contractor and therefore determine the amount of the monthly payments.

52.LIABILITY OF THE PARTIES

- 52.1 The Works shall not be considered as completed until a Certificate of Final Completion shall have been signed by the Engineer and delivered to the Employer stating that the Works have been completed and that the Contractor has fulfilled all his obligations under Clause 47 to his satisfaction.
- 52.2 The Employer shall not be liable to the Contractor for any matter arising out of or in connection with the Contract or the execution of the Works unless the Contractor shall have made a claim in writing in respect thereof before the giving of the Certificate of Final Completion and in accordance with the Contract.

52.3 Unfulfilled Obligations

Notwithstanding the issue of the Certificate of Final Completion, the Contractor shall remain liable for the fulfillment of any obligation incurred under the provisions of the Contract prior to the issuance of the Certificate of Final Completion and which remains unperformed at the time such Certificate is issued. For the purpose of determining the nature and extent of any such obligation the Contract shall be deemed to remain in force between the parties hereto.

52.4 Contractor Responsible

Notwithstanding any other provisions in the Contract documents, the Contractor shall be totally responsible for and shall bear any and all risks of loss or damage to or failure of the Works or any part thereof for a period of ten years after issuance of the Certificate of Final Completion, provided always that such risks, damage or failure result from acts, defaults and negligence of the Contractor, his agents, employees or workmen and such contractors.

53.AUTHORITIES

- 53.1 The Employer shall have the right to enter upon the Site and expel the Contractor therefrom without thereby voiding the Contract or releasing the Contractor from any of his obligations or liabilities under the Contract or affecting the rights and powers conferred on the Employer and the Engineer by the Contract in any of the following cases:
- (a) If the Contractor is declared bankrupt or claims bankruptcy or court protection against his creditors or if the Contractor is a company or member of a company which was dissolved by legal action;
- (b) If the Contractor makes arrangements with his creditors or agrees to carry out the Contract under an inspection committee of his creditors;
- (c) If the Contractor withdraws from the Works or assigns the Contract to others in whole or in part without the Employer's prior written approval;
- (d) If the Contractor fails to commence the Works or shows insufficient progress to the extent which in the opinion of the Engineer will not enable him to meet the target completion date of the Works;
- (e) If the Contractor suspends the progress of the Works without due cause for fifteen (15) days after receiving from the Engineer written notice to proceed;
- (f) If the Contractor fails to comply with any of the Contract conditions or fails to fulfill his obligations and does not remedy the cause of his failure within fifteen (15) days after being notified to do so in writing;

- (g) If the Contractor is not executing the work in accordance with standards of workmanship specified in the Contract;
- (h) If the Contractor gives or promises to give a present or loan or reward to any employee of the Employer or of the Engineer.

Then the Employer may himself complete the Works or may employ any other contractor to complete the Works and the Employer or such other contractor may use for such completion so much of Constructional Plant, Temporary Works and Materials, which have been deemed to be reserved exclusively for the construction and completion of the Works under the provision of the Contract as he or they may think proper and the Employer may at any time sell any of the said Constructional Plant, Temporary Works and unused materials and apply the proceeds of sale in or towards the satisfaction of any sums due or which may become due to him from the Contractor under the Contract.

53.2 Evaluation after Re-entry

The Engineer shall as soon as may be practicable after any such entry and expulsion by the Employer notify the Contractor to attend the necessary evaluation of the Works. In the event that for any reason the Contractor does not attend such evaluation the Engineer shall undertake the said evaluation in the absence of the Contractor and shall issue a certificate stating the sum, if any, due to the Contractor for work done in accordance with the Contract up to the time of entry and expulsion by the Employer which has been reasonably accumulated to the Contractor in respect of the Works he has executed in such case in accordance with the Contract. The Engineer shall indicate the value of the materials whether unused or partially used and the value of construction equipment and any part of the Temporary Works.

53.3 Payment After Re-entry

If the Employer shall enter and expel the Contractor under this Clause he shall not be liable to pay the Contractor any money on account of the Contract until the expiration of the Defects Liability Period, and thereafter until the costs of completion and making good any defects of the Works, damages for delay in completion (if any), and all other expenses incurred by the Employer have been ascertained and their amount certified by the Engineer. The Contractor shall then be entitled to receive only such sum or sums (if any) as the Engineer may certify would have been due to him upon due completion by him after deducting the said amount. But if such amount shall exceed the sum which would have been payable to the Contractor on due completion by him,, then the Contractor shall upon demand pay to the Employer the amount of such excess. The Employer in such case may recover this amount from any money due to the Contractor from the Employer without the need to resort to legal procedures.

54.URGENT REPAIRS

If by reason of any accident or failure or other event occurring to, in or in connection with the Works or any part thereof either during the execution of the Works or during the Defects Liability Period any remedial or other work or repair shall in the opinion of the Engineer be urgently necessary for security and the Contractor is unable or unwilling at once to do such work or repair, the Employer may by his own or other workmen do such work or repair as the Engineer may consider necessary. If the work or repair so done by the Employer is work which in the opinion of the Engineer the Contractor was liable to do at his own expense under the Contract, all costs and charges properly incurred by the Employer in so doing shall on demand be paid by the Contractor to the Employer or may be deducted by the Employer from any monies due or which may become due to the Contractor provided always that the Engineer shall as soon after the occurrence of any such emergency as may be reasonably practicable notify the Contractor thereof in writing.

55.INCREASE AND DECREASE OF COSTS

Except if otherwise provided by the Contract, no adjustment of the Contract Price shall be made in respect of fluctuations of market, prices of labour, materials, plant or equipment, neither due to fluctuation in interest rates nor devaluation or any other matters affecting the Works.

56.TAXATION

The Contractor shall be responsible for the payment of all charges and taxes in respect of income including value added tax, all in accordance with and subject to the provisions of the income tax laws and regulations in force and all amendments thereto. It is the Contractor's responsibility to make all the necessary inquiries in this respect and he shall be deemed to have satisfied himself regarding the application of all relevant tax laws.

57.BLASTING

The Contractor shall not use any explosives without the written permission of the Engineer who shall require that the Contractor has complied in full with the regulations in force regarding the use of explosives. However, the Contractor, before applying to obtain these explosives, has to provide well arranged storage facilities. The Engineer's approval or refusal to permit the use of explosives shall not constitute ground for claims by the Contractor.

58.MACHINERY

The Contractor shall be responsible for coordinating the manufacture, delivery, erection and commissioning of plant machinery and equipment which are to form a part of the Works. He shall place all necessary orders as soon as possible after the signing of the Contract. These orders and their acceptance shall be produced to the Engineer on request. The Contractor shall also be responsible for ensuring that all sub-contractors adhere to such programs as are agreed and are needed to ensure completion of the Works within the period for completion. Should any sub-contracted works be delayed, the Contractor shall initiate the necessary action to speed up such completion. This shall not prejudice the Employer's right to exercise his remedies for delay in accordance with the Contract.

59.TEMPORARY WORKS AND REINSTATEMENT

The Contractor shall provide and maintain all temporary roads and tracks necessary for movement of plant and materials and clear same away at completion and make good all works damaged or disturbed. The Contractor shall submit drawings and full particulars of all Temporary Works to the Engineer before commencing same. The Engineer may require modifications to be made if he considers them to be insufficient and the Contractor shall give effect to such modifications but shall not be relieved of his responsibilities. The Contractor shall provide and maintain weather-proof sheds for storage of material pertinent to the Works both for his own use and for the use of the Employer and clear same away at the completion of the Works. The Contractor shall divert as required, at his own cost and subject to the approval of the Engineer, all public utilities encountered during the progress of the Works, except those specially indicated on the drawings as being included in the Contract. Where diversions of services are not required in connection with the Works, the Contractor shall uphold, maintain and keep the same in working order in existing locations. The Contractor shall make good, at his own expense, all damage to telephone, telegraph and electric cable or wires, sewers, water or other pipes and other services, except where the Public Authority or Private Party owning or responsible for the same elects to make good the damage. The costs incurred in so doing shall be paid by the Contractor to the Public Authority or Private Party on demand.

60.PHOTOGRAPHS AND ADVERTISING

The Contractor shall not publish any photographs of the Works or allow the Works to be used in any form of advertising whatsoever without the prior approval in writing from the Employer.

61.PREVENTION OF CORRUPTION

The Employer shall be entitled to cancel the Contract and to recover from the Contractor the amount of any loss resulting from such cancellation, if the Contractor has offered or given any person any gift or consideration of any kind as an inducement or reward for doing or intending to do any action in relation to the obtaining or the execution of the Contract or any other contract with the Employer or for showing or intending to show favour or disfavour to any person in relation to the Contract or any other contract with the Employer, if the like acts shall have been done by any persons employed by him or acting on his behalf whether with or without the knowledge of the Contractor in relation to this or any other Contract with the Employer.

62.DATE FALLING ON HOLIDAY

Where under the terms of the Contract any act is to be done or any period is to expire upon a certain day and that day or that period fall on a day of rest or recognized holiday, the Contract shall have effect as if the act were to be done or the period to expire upon the working day following such day.

63.NOTICES

63.1 Unless otherwise expressly specified, any notice, consent, approval, certificate or determination by any person for which provision is made in the Contract

Documents shall be in writing. Any such notice, consent, approval, certificate or determination to be given or made by the Employer, the Contractor or the Engineer shall not be unreasonably withheld or delayed.

- 63.2 Any notice, certificate or instruction to be given to the Contractor by the Engineer or the Employer under the terms of the Contract shall be sent by post, cable, telex or facsimile at the Contractor's principal place of business specified in the Contract or such other address as the Contractor shall nominate in writing for that purpose, or by delivering the same at the said address against an authorized signature certifying the receipt.
- **63.3** Any notice to be given to the Employer under the terms of the Contract shall be sent by post, cable, telex or facsimile at the Employer's address specified in the Contract, or by delivering the same at the said address against an authorized signature certifying the receipt.
- **63.4** Any notice to be given to the Engineer under the terms of this Contract shall be sent by post, cable, telex or facsimile at the Engineer's address specified in the Contract, or by delivering the same at the said address against an authorized signature certifying the receipt.

64.LANGUAGE, WEIGHTS AND MEASURES

Except as may be otherwise specified in the Contract, English shall be used by the Contractor in all written communications to the Employer or the Engineer with respect to the services to be rendered and with respect to all documents procured or prepared by the Contractor pertaining to the Works. The metric system of weights and measures shall be used in all instances.

65.RECORDS, ACCOUNTS, INFORMATION AND AUDIT

The Contractor shall maintain accurate and systematic records and accounts in respect of the work performed under this Contract.

The Contractor shall furnish, compile or make available at all times to the UNDP any records or information, oral or written, which the UNDP may reasonably request in respect of the Works or the Contractor's performance thereof.

The Contractor shall allow the UNDP or its authorized agents to inspect and audit such records or information upon reasonable notice.

66.FORCE MAJEURE

Force majeure as used herein means Acts of God, war (whether declared or not), invasion, revolution, insurrection or other acts or events of a similar nature or force.

In the event of and as soon as possible after the occurrence of any cause constituting force majeure, the Contractor shall give notice and full particulars in writing to the UNDP and to

the Engineer of such force majeure if the Contractor is thereby rendered unable, wholly or in part, to perform its obligations and meet its responsibilities under this Contract. Subject to acceptance by the UNDP of the existence of such force majeure, which acceptance shall not be unreasonably withheld, the following provisions shall apply:

- (a) The obligations and responsibilities of the Contractor under this Contract shall be suspended to the extent of his inability to perform them and for as long as such inability continues. During such suspension and in respect of work suspended, the Contractor shall be reimbursed by the UNDP substantiated costs of maintenance of the Contractor's equipment and of per diem of the Contractor's permanent personnel rendered idle by such suspension;
- (b) The Contractor shall within fifteen (15) days of the notice to the UNDP of the occurrence of the force majeure submit a statement to the UNDP of estimated costs referred to in subparagraph (a) above during the period of suspension followed by a complete statement of actual expenditures within thirty (30) days after the end of the suspension;
- (c) The term of this Contract shall be extended for a period equal to the period of suspension taking however into account any special condition which may cause the additional time for completion of the Works to be different from the period of suspension;
- (d) If the Contractor is rendered permanently unable, wholly or in part, by reason of force majeure, to perform his obligations and meet his responsibilities under the Contract, the UNDP shall have the right to terminate the Contract on the same terms and conditions as provided for in Clause 68 of these General Conditions, except that the period of notice shall be seven (7) days instead of fourteen (14) days, and
- (e) For the purpose of the preceding sub-paragraph, the UNDP may consider the Contractor permanently unable to perform in case of any suspension period of more than ninety (90) days.

67.SUSPENSION BY THE UNDP

The UNDP may by written notice to the Contractor suspend for a specified period, in whole or in part, payments to the Contractor and/or the Contractor's obligation to continue to perform the Works under this Contract, if in the UNDP' sole discretion:

- (a) any conditions arise which interfere, or threaten to interfere with the successful execution of the Works or the accomplishment of the purpose thereof, or
- (b) the Contractor shall have failed, in whole or in part, to perform any of the terms and conditions of this Contract.

After suspension under sub-paragraph (a) above, the Contractor shall be entitled to reimbursement by the UNDP of such costs as shall have been duly incurred in accordance with this Contract prior to the commencement of the period of such suspension.

The term of this Contract may be extended by the UNDP for a period equal to any period of suspension, taking into account any special conditions which may cause the additional

time for completion of the Works to be different from the period of suspension.

68 .TERMINATION BY THE UNDP

The UNDP may, notwithstanding any suspension under Clause 67 above, terminate this Contract for cause or convenience in the interest of the UNDP upon not less than fourteen (14) days written notice to the Contractor.

Upon termination of this Contract:

- (a) The Contractor shall take immediate steps to terminate his performance of the Contract in a prompt and orderly manner and to reduce losses and to keep further expenditures to a minimum, and
- (b) The Contractor shall be entitled (unless such termination has been occasioned by the Contractor's breach of this Contract), to be paid for the part of the Works satisfactorily completed and for the materials and equipment properly delivered to the Site as of the date of termination for incorporation to the Works, plus substantiated costs resulting from commitments entered into prior to the date of termination as well as any reasonable substantiated direct costs incurred by the Contractor as a result of the termination, but shall not be entitled to receive any other or further payment or damages.

69.TERMINATION BY THE CONTRACTOR

In the case of any alleged breach by the UNDP of the Contract or in any other situation which the Contractor reasonably considers to entitle him to terminate his performance of the Contract, the Contractor shall promptly give written notice to the UNDP detailing the nature and the circumstances of the breach or other situation. Upon acknowledgement in writing by the UNDP of the existence of such breach and the UNDP inability to remedy it, or upon failure of the UNDP to respond to such notice within twenty (20) days of receipt thereof, the Contractor shall be entitled to terminate this Contract by giving 30 days written notice thereof. In the event of disagreement between the Parties as to the existence of such breach or other situation referred to above, the matter shall be resolved in accordance with Clause 71 of these General Conditions.

Upon termination of this Contract under this Clause the provisions of sub-paragraph (b) of Clause 68 hereof shall apply.

70.RIGHTS AND REMEDIES OF THE UNDP

Nothing in or relating to this Contract shall be deemed to prejudice or constitute a waiver of any other rights or remedies of the UNDP.

The UNDP shall not be liable for any consequences of, or claim based upon, any act or omission on the part of the Government.

71.SETTLEMENT OF DISPUTES

In the case of any claim, controversy or dispute arising out of, or in connection with this Contract or any breach thereof, the following procedure for resolution of such claim, controversy or dispute shall apply.

71.1 Notification

The aggrieved party shall immediately notify the other party in writing of the nature of the alleged claim, controversy or dispute, not later than seven (7) days from awareness of the existence thereof.

71.2 Consultation

On receipt of the notification provided above, the representatives of the Parties shall start consultations with a view to reaching an amicable resolution of the claim, controversy or dispute without causing interruption of the Works.

71.3 Conciliation

Where the representatives of the Parties are unable to reach such an amicable settlement, either party may request the submission of the matter to conciliation in accordance with the UNCITRAL Rules of Conciliation then obtaining.

71.4 Arbitration

Any claim, controversy or dispute which is not settled as provided under clauses 71.1 through 3 above shall be referred to arbitration in accordance with the UNCITRAL Arbitration Rules then obtaining. The Parties shall be bound by the arbitration award rendered in accordance with such arbitration as the final adjudication of any such controversy or claim.

72. PRIVILEGES AND IMMUNITIES

Nothing in or relating to this Contract shall be deemed a waiver of any of the privileges and immunities of the United Nations of which the UNDP is an integral part.

73. SECURITY

The Contractor shall:

- (a) put in place an appropriate security plan and maintain the security plan, taking into account the security situation in the country where the services are being provided;
- (b) assume all risks and liabilities related to the Contractor's security, and the full implementation of the security plan.

UNDP reserves the right to verify whether such a plan is in place, and to suggest modifications to the plan when necessary. Failure to maintain and implement an appropriate security plan as required hereunder shall be deemed a breach of this contract. Notwithstanding the foregoing, the Contractor shall remain solely responsible for the security of its personnel and for UNDP's property in its custody as set forth in paragraph 4.1 above.

74. AUDIT AND INVESTIGATIONS

Each invoice paid by UNDP shall be subject to a post-payment audit by auditors, whether internal or external, of UNDP or the authorized agents of the UNDP at any time during the term of the Contract and for a period of three (3) years following the expiration or prior termination of the Contract. The UNDP shall be entitled to a refund from the Contractor for any amounts shown by such audits to have been paid by the UNDP other than in accordance with the terms and conditions of the Contract. Should the audit determine that any funds paid by UNDP have not been used as per contract clauses, the company shall reimburse such funds forthwith. Where the company fails to reimburse such funds, UNDP reserves the right to seek recovery and/or to take any other action as it deems necessary.

The Contractor acknowledges and agrees that, at anytime, UNDP may conduct investigations relating to any aspect of the Contract, the obligations performed under the Contract, and the operations of the Contractor generally. The right of UNDP to conduct an investigation and the Contractor's obligation to comply with such an investigation shall not lapse upon expiration or prior termination of the Contract. The Contractor shall provide its full and timely cooperation with any such inspections, post-payment audits or investigations. Such cooperation shall include, but shall not be limited to, the Contractor's obligation to make available its personnel and any documentation for such purposes and to grant to UNDP access to the Contractor's premises. The Contractor shall require its agents, including, but not limited to, the Contractor's attorneys, accountants or other advisers, to reasonably cooperate with any inspections, post-payment audits or investigations carried out by UNDP hereunder.

75. ANTI-TERRORISM

The Contractor agrees to undertake all reasonable efforts to ensure that none of the UNDP funds received under this Contract are used to provide support to individuals or entities associated with terrorism and that the recipients of any amounts provided by UNDP hereunder do not appear on the list maintained by the Security Council Committee established pursuant to resolution 1267 (1999). The list can be accessed via http://www.un.org/Docs/sc/committees/1267/1267ListEng.htm. This provision must be included in all sub-contracts or sub-agreements entered into under this Contract.

ANNEX 1. Submission Templates and Forms

The table below is provided to the Bidders for <u>instructive</u> purposes. Offers shall be organized in the order below and in reference to the respective sections.

Bidders are responsible with a detailed examination of all the ITB in order not to overlook any requirement and make sure to submit all required documents that may not be listed in the following table.

Inner Envelope 1: Price Proposal

	Price Proposal	Reference
1	Bid Submission Form	Section 4 of the ITB
2	Price Schedule Form	Section 7a and 7b of the ITB
3	Form for Bid Security	Section 8 of the ITB

Inner Envelope 2: Technical Proposal

Ad	ministrative Compliance Documents	Relevant Submission Forms
1	Notarized copy of the document(s) (e.g. trade registration gazette or equivalent etc.) that prove(s) the constitution of the company	-
2	Notarized copy of the document(s) (e.g. trade registration gazette or equivalent etc.) that demonstrate(s) recent change(s) (i.e. title, address, shareholding structure) and current status of the Company	-
3	Signature Circular and/or Power of Attorney, demonstrating authority to sign on behalf of the Bidder, certified by the notary public.	-
4	Statement of Declaration for	Form 1.1: Statement of Declaration
5	All other requested administrative documents as indicated in Data Sheet (No. 28)	-

Technica	Technical Proposal						
Section	Title	Content	Relevant Submission Forms	Mandatory Attachments	Optional Attachments		
Section 1:	Expertise of the Firm/Organization	As described in the Instructions to Bidders	 Form 1.1: Statement of Declaration Form 1.1.4: History Of Non-Performance and (last 5 years) Form: 1.2.1: Single Similar Work Experience Form: 1.2.2: Total Similar Work Experience Form: 1.3.1: Financial Resources Form: 1.3.2: Financial Strength Form 1.3.3: Annual Construction Turnover 	 Document(s) evidencing financial volume and similarity of the scope of referenced work. Reference letters from the bidder's bank(s) Copy of the quality assurance certificate(s), if any Copies of work completion certificates, copies of client letters etc. Audited financial statements for years 2014. 2015 and 2016. (Income Statement and Balance Sheet) Annual Construction Turnover is calculated as total certified payments received for work in progress or completed. Attach copies of progress payments or work completion certificates 	Bidders <u>may</u> consider submitting optional attachments that would substantiate their proposals.		
Section 2	Proposed Methodology, Approach and Implementation Plan	As described in the Instructions to Bidders	Form: 2.2.3: Time Plan Form: 2.2.4: Equipment Commitment Form	None	Bidders <u>may</u> consider submitting optional attachments that would substantiate their proposals.		
Section 3:	Management Structure and Key Personnel	As described in the Instructions to Bidders	Form 3.1: List of Proposed Key Personnel Form 3.1.1.: Identical CVs of the Assignment Team members Submission form 3.1.1 is to be replicated for all key technical staff, and enumerated accordingly.	 Copies of diplomas, Certifications, if any, that are indicated as assets for the key personnel in the Terms of Reference 	Bidders <u>may</u> consider submitting optional attachments that would substantiate their proposals.		

All "submission forms" regardless of whether there is a specific place for signature should be signed by the authorized person(s) of the Bidder, demonstrating correctness and accuracy of the information provided in the submission forms. This does not apply to the notarized documents and to the bid bond.

Form 1.1: Statement of Declaration

To:

United Nations Development Programme (UNDP) Yıldız Kule, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey

We, the undersigned, submit our Proposal the referenced ITB and declare that:

We have examined and have no reservations to the ITB including any Addendum (or Addenda to same effect), issued by the procuring UNDP entity in accordance with Instructions to Bidders.

We understand that you may cancel the ITB process at any time and that you are neither bound to accept any proposal that you may receive, without incurring any liability to the Bidders.

We are not associated, or have been associated in the past, directly or indirectly, with a firm or any of its affiliates which have been engaged by the Employer to provide consulting services for the preparation of the ITB, and/or services for design and construction of the civil works, defined Schedule of Requirements and Technical Specifications in of the ITB,

As of the date of this statement of declaration, we are not in the circumstances of disqualification or restriction set forth in the Laws (or as per the relevant laws of the country in which we operate) and we are not in the circumstances of those that cannot participate in the procurement as per the same Laws (or as per the relevant laws of the country in which we operate). If any change occurs in this case declared, we undertake to notify the UNDP the Contracting Entity promptly.

a) The following information shall be used by UNDP to notify us:

Name of the Company Submitting the Offer	
Country of Registration	
Name of the Authorized Contact Person for this submission	
Notification Address	
Telephone	
Fax	
E-mail	

On this Date://
Signature & Stamp
Name, Last name,
Title,

Form 1.1.4: History Of Non-Performance and Litigation (last 5 years)

ITB No. and title: [UNDP-TUR-ITB-PROJ(SR)2017/07]

To: UNDP United Nations Development Programme Yıldız Kule, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey

We, the undersigned, confirm that following information is correct and reflects our company's history of non-performance and litigation in the last five years (2012 - 2017):

Non	Non-performing Contracts:					
	Contract	non-performance did no	ot occur during the last 5 years			
	Contract	non-performance occur	red during the last 5 years			
	Year	Outcome as % of Total Assets	Contract Identification	Total Contract Value (USD, Equivalent)		
			Contract Identification: Name of Employer: Address of Employer: Matter in dispute:			

Liti	gation His	story		
	No litiga	tion history		
	Litigatio	n history		
	Year	Outcome as % of Total Assets	Contract Identification	Total Contract Value (USD, Equivalent)
			Contract Identification: Name of Employer: Address of Employer: Matter in dispute:	

Best regards,

On this Date: .../..../ Signature & Stamp
Name, Last name,
Title,

Form: 1.2.1: Single Similar Work Experience						
Ref No: 1	Project title					
Country	Overall project value (USD)*	Proportion carried out by Bidder (%)*	N° of staff provided*	Name of the Employer	Source of funding*	Dates (start/end)
Detailed description of project*				Type of services provide	d*	

^{*} The information presented in these sections constitute the eligibility criteria

Please attach documents evidencing financial volume and similarity of the referenced work. If such documents are in a Language other than the English Language, a translation in English Language should also be provided.

If the referenced work experience concerns of construction of civil works of superstructures such as factories and industrial facilities etc. are considered similar experience.

In order to arrive to the USD values please use the conversion rates or cross rates of the Central Bank of Republic of Turkey (www.tcmb.gov.tr). The conversion rate (selling prices) or the cross rate to be used is the rate published by the Central Bank of Republic of Turkey for the last day of the year in which the referenced work is completed. The conversion rates (selling prices) and cross rates (EUR/USD) for the years 2012, 2013, 2014,2015 and 2016 are provided below for reference purposes.

Year	Reference Institution	Reference Date	1 USD =	1 EUR=
2012	Central Bank of the Republic of Turkey	31.12.2012	1.7862 TRL	1.3193 USD
2013	Central Bank of the Republic of Turkey	31.12.2013	2.1343 TRL	1.3774 USD
2014	Central Bank of the Republic of Turkey	31.12.2014	2.3311TRL	1,2150 USD
2015	Central Bank of the Republic of Turkey	31.12.2015	2.9233 TRL	1.0911 USD
2016	Central Bank of the Republic of Turkey	30.12.2016	3.5255 TRL	1.0542 USD

On this Date: .../..../.....

Signature & Stamp

Name, Last name,

Form: 1.2.2: Total Similar Work Experience							
Ref No	Title of the Project*	Brief description of project*	Name of the Employer	Country	Proportion carried out by the Bidder (%)*	Dates (start /end)	Overall project value (USD)*
1							
2							
n							
Total							

^{*} The information presented in these sections constitute the eligibility criteria

Please attach documents evidencing financial volume and similarity of the referenced work. If such documents are in a Language other than the English Language, a translation in English Language should also be provided.

If the referenced work experience concerns of construction of civil works of superstructures such as factories and industrial facilities etc. are considered similar experience.

In order to arrive to the USD values please use the conversion rates or cross rates of the Central Bank of Republic of Turkey (www.tcmb.gov.tr). The conversion rate (selling prices) or the cross rate to be used is the rate published by the Central Bank of Republic of Turkey for the last day of the year in which the referenced work is completed.

On this Date: .../..../ Signature & Stamp Name, Last name, Title,

Form 1.3.1: Financial Resources (to be printed on company letterhead, signed, dated and stamped)

ITB No. and title: [UNDP-TUR-ITB-PROJ(SR)2017/07]

To: UNDP

United Nations Development Programme

Yıldız Kule, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey

We, the undersigned, confirm that following information is correct and reflects our company's financial resources.

Cash and Credit position as of submission date					
Bank	Available Cash		Unused		
		Cash Credit	Credit Letter		
Total					
	${f A}$	В	\mathbf{C}		

All Bank reference letters in Local New Turkish Lira should be converted into US\$ through using the conversion rate of the Central Bank of Republic of Turkey (www.tcmb.gov.tr) for 21 July 2017. (1 US\$ = 3.5360 TRL).

Bidder shall complete Form 1.3.1, supplemented with Bank Reference letters.

On this Date://
Signature & Stamp
Name, Last name,
Title,

Form 1.3.2: Financial Strength

ITB No. and title: [UNDP-TUR-ITB-PROJ(SR)2017/07]

To: UNDP United Nations Development Programme

Yıldız Kule, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya, Ankara/Turkey

We, the undersigned, confirm that following information is correct and reflects our company's financial situation.

	2014	2015	2016	Average
Turnover (USD)*				
Current Assets				
Current Liabilities				
Current Ratio*				

Bidder shall complete <u>Form 1.3.2</u>, supplemented with audited financial statements for years 2014, 2015 and 2016.

On this Date: .../..../ Signature & Stamp Name, Last name, Title,

^{*}An average current ratio (current assets/current liabilities) equal to or higher than 1 (one) in the period of review (i.e. 2014, 2015 and 2016) or current ratio (current assets/current liabilities) equal to or higher than 1 (one) in 2016.

Form 1.3.3: Annual Construction Turnover

Annual Construction Turnover									
	Ref 1	Ref 2	Ref 3	Ref 4	•••	•••	Ref n	Total	
2012									
2013									
2014									
2015									
2016									
Total									
Average									

The information above complies with the following conditions:

- * Annual Construction Turnover is calculated as total certified payments received for work in progress or completed. *Attach copies of progress payments or work completion certificates*.
- ** In order to arrive to the USD values, the following conversion rates need to be used. If the subject matter currency (i.e. the currency of the work completion certificate, income statement etc.) is other than Turkish Lira (TRL) or Euro (EUR), the conversion (selling prices) or cross rates for the reference dates given in below table and available at the web page of Central Bank of Republic of Turkey (www.tcmb.gov.tr) are to be used. The following table provides the reference dates for each eligible year. The conversion rates or cross rates to be used by Bidder should be the conversion rates or cross rates stated for the reference dates in the following table.

Year	Reference Institution	Reference Date	1 USD =	1 EUR=
2012	Central Bank of the Republic of Turkey	31.12.2012	1.7862 TRL	1.3193 USD
2013	Central Bank of the Republic of Turkey	31.12.2013	2.1343 TRL	1.3774 USD
2014	Central Bank of the Republic of Turkey	31.12.2014	2.3311TRL	1,2150 USD
2015	Central Bank of the Republic of Turkey	31.12.2015	2.9233 TRL	1.0911 USD
2016	Central Bank of the Republic of Turkey	30.12.2016	3.5255 TRL	1.0542 USD

Name Title Date Signature

FORM 2.2.3: TIME PLAN

	Month	1			Month	2			Month	3			Month 4	•••	•••	•••		
Activities	W01	W02	W03	W04	W05		•••	W08	W09	W10	W11	W12	W13	W14	W15	W16		
1																		
1.1																		
1.2																		
•••																		
•••																		
Add lines for															A	dd months	and week	ks
activities as																as nec	essary	
necessary																		
necessary															1			
															1			
															_			
]			

¹ Indicate all main activities of the assignment, including delivery of reports and other benchmarks such as Client approvals. For phased assignments indicate activities, delivery of reports, and benchmarks separately for each phase.

2 Duration of activities shall be indicated in the form of a bar chart.

Form 2.2.4: Equipment Commitment Form

Guidance note: the equipment commitment form should be printed on company letterhead, signed by the authorized representative(s) of the bidder, dated and stamped. The bidder must demonstrate that it will have access, at the minimum, to the key equipment, listed hereafter. The list of equipment hereafter is will be used as minimum benchmark for assessment of bids. However, the bidders should propose an extensive list of required equipment to successfully complete the works. The bidders' list must match their approach to the works and demonstrate their understanding and ability to complete the works satisfactorily. Fields with asterisk (*) shall be used for evaluation.

To: UNDP, United Nations Development Programme Yıldız Kule, Yukarı Dikmen Mahallesi, Turan Güneş Bulvarı, No:106, 06550, Çankaya,

Ankara/Turkey

Subject: Construction of Solid Waste Transfer Station In Reyhanli/Hatay within the scope of Strengthening Social Stability in Southeast Turkey Project (99640)

We, the undersigned, undertake to commit at the minimum the following equipment for the subject matter, civil works.

[Signature of the Authorized Representative(s) of the Bidder]

Name: [Insert name(s) of the Authorized Representative(s) of the Bidder]

In the Capacity of [insert capacity of person signing the application]

Duly authorized to sign the application for and on behalf of: [insert full name of Bidder]

Address [insert street number/town or city/country address]

Dated on [insert the date: DD/MM/YYYY]

Equipment	Information on the Ed	quipment			Current Status		Source
	Manufacturer	Model and Power Rating	Capacity*	Year of Manufacture	Current Location	Details of current commitments	Select the option that applies
Excavator with hydraulic breaker no:1							☐ Owned☐ Rented☐ Leased
Dump Truck no:1							☐ Owned☐ Rented☐ Leased

Equipment	Information on the	Equipment			Current Status		Source	
	Manufacturer	Model and Power Rating	Capacity*	Year of Manufacture	Current Location	Details of current commitments	Select the option that applies	
Dump Truck no:2							☐ Owned☐ Rented☐ Leased	
JCB type backhoe loader (Dipper) no:1							☐ Owned☐ Rented☐ Leased	
Concrete Vibrator No:1							☐ Owned☐ Rented☐ Leased	
Concrete Vibrator No:2							☐ Owned☐ Rented☐ Leased	
Roller no:1							☐ Owned☐ Rented☐ Leased	
Crane, wheeled, (25 tones)							☐ Owned☐ Rented☐ Leased	
Tractor							☐ Owned☐ Rented☐ Leased	
Add here needed mach	Add here needed machinery and equipment for successful Construction of Solid Waste Transfer Station in Araban/Gaziantep.							

Form: 3.1: List of Proposed Key Personnel (i.e. Assignment Team Members)

We the undersigned commit to engaging the key technical staff whose names appear below. We confirm that the key personnel listed below meet the minimum requirements listed in the Terms of Reference

No	Position	Name, Last Name	Degree and Year of Graduation	Years of general professional experience	# of projects involved in the proposed area of expertise	English Language Skills (Yes/No)	Turkish Language Skills (Yes/No)
3.1.1	Project Coordinator						
3.1.2	Survey Technician						

On this Date: .../..../.....

Signature & Stamp

Name, Last name,

Title,

Form:	3.1.1: CV Templat	e [Replicate t	his form a	and enumerate	accordingly for eac	ch key per	sonnel]
1	Proposed Position	n					
2	Name and Last N	lame					
3	Nationality						
4	Contact Information	tion	Address Tel: Email:	:			
				General Qualif	ications		
5.	Education (start v	with the highes	st degree o	obtained) – attac	ch copy of the diplon	па	
	Degree	Uı	niversity/	Faculty/Depart	ment		Year of Graduation
5.1							
5.2							
5.3							
6	Language Qualif	ications (5: ex	cellent, 1.	very poor)			
	Language	W	riting		Reading		Speaking
6.1	Turkish						
6.2	English						
6.3	Other						
7	Computer Skills (5: excellent, 1: beginner) Certifications (if any)						
7.1	[Name the software] [Rate skill level: 5: Excellent, 1: Beginner]						[Attach, if yes]
7.2	[Name the softwar	re] [R	ate skill le	evel: 5: Excellen	t, 1: Beginner]		[Attach, if yes]
7.3	[Name the softwar	re] [R	ate skill le	evel: 5: Excellen	t, 1: Beginner]		[Attach, if yes]
7.4	[Name the softwar	re] [R	ate skill le	evel: 5: Excellen	t, 1: Beginner]		[Attach, if yes]
7.5	[Name the softwar	re] [R	ate skill le	evel: 5: Excellen	t, 1: Beginner]		[Attach, if yes]
8	Other Skills (Rep	orting, writing	skills etc	., 5: excellent, 1	: very poor) – add r	ows if need	ded,
8.1	[indicate the skill]	1					[rate]
8.3	[indicate the skill]	1					[rate]
8.4	[indicate the skill]	1					[rate]
9	Membership to r	elevant profes	ssional/oc	cupational bod	ies add/delete rows	if needed,	
	Professional/Occ	upational Bod	ly				Membership since
9.1	[Name the Profess	sional/Occupa	tional Boo	dy]			[year]
9.2	[Name the Profess	sional/Occupa	tional Boo	dy]			[year]
10	Experience with	International	Organiza	ntions add/delete	e rows if needed,		
	Int'l Organizatio	n Fr	om (mm/	уууу)	To (mm/yyyy)		Services
10.1							
10.2							
10.3							
		Prof	essional I	Experience –ada	d/delete rows if need	led	
11	General Professi	onal Experier	nce				ce to Similar Work
	From/To	Entity		Description of	f Main Functions	Experie Referen	nce based on the Terms of ce

_	A 4 4 CT I TO 1	55 11 11 11 11						
Form:	3.1.1: CV Templat	e [Replicate this form	and enumerate accordingly for ea	ach key personnel]				
11.1	From: Month/Year To: Month/Year	Indicate the name of the employer, or self employed	Describe your role and main function (civil engineer, survey engineer etc.)	Indicate similar work experience				
11.2	From: Month/Year To: Month/Year	Indicate the name of the employer, or self employed	Describe your role and main function	Indicate similar work experience				
11.3	From: Month/Year To: Month/Year	Indicate the name of the employer, or self employed	Describe your role and main function	Indicate similar work experience				
11.4	Add rows if needed	Indicate the name of the employer, or self employed	Describe your role and main function	Indicate similar work experience				
12	References							
	Name of Reference	Entity and Position	Contact Information	Project				
12.1								
12.2								
12.3								
13	Certification							
13.1	By the proposed personnel: I, the undersigned, certify that to the best of my knowledge and belief, these data correctly describes me, my qualifications and my experience. I confirm my intention to serve within the proposed capacity and my availability to perform the duties listed in the ToR.							
	Date and Signature							

Attachments: <u>Copies</u> of diploma(s) and <u>copies</u> of certifications (if any) should be attached.

<u>Guidance Note on Form: 1.2.1: Single Similar Work Experience, Form: 1.2.2: Total Similar Work Experience, Form 1.3.3: Annual Construction Turnover</u>

Not to be submitted

Bidders are expected to fill out Form 1.2.1 and Form 1.2.2, in accordance with the guidance provided below.

1) What is similar work experience?

Similar Work Experience is superstructure related construction works such as reinforced concrete/steel factories and industrial facilities etc. and infrastructure works such as roads etc.

2) What is the time horizon that determines eligibility of a reference?

The similar construction work experience, cited by the bidders should be "ongoing" or "completed" in 2012, 2013, 2014, 2015, 2016 and/or 2017.

3) What are the supporting documents to be attached to Form 1.2.1 and Form 1.2.2?

Supporting to be attached to Form 1.2.1 and Form 1.2.2 are:

- a) For completed projects
 - Copy of work completion certificates (notarized copies shall be requested)
 - Copies of invoices
 - Copies of progress payment certificates
- b) For ongoing projects
 - Notarized copy of the contract (and amendment(s), if any) (notarized copies shall be requested)
 - Copies of progress payment certificates
 - Copies of invoices

4) What is the basis of calculation of contract amount?

For completed projects the basis of calculation should be the amount indicated in the work completion certificate (i.e. Proportion of the total contract amount carried out by the Bidder)

For ongoing projects the basis of calculation should be the amount indicated in the contract (i.e. Proportion of the total contract amount carried out by the Bidder) as amended by addenda, if any.

5) How the non-USD amounts are converted into USD?

In order to arrive to the USD values, the following conversion rates need to be used. If the subject matter currency (i.e. the currency of the work completion certificate, income statement etc.) is other than Turkish Lira (TRL) or Euro (EUR), the conversion (selling prices) or cross rates for the reference dates given in below table and available at the web page of Central Bank of Republic of Turkey (www.tcmb.gov.tr) are to be used. The following table provides the reference dates for each eligible year. The conversion rates or cross rates to be used by Bidder should be the conversion rates or cross rates stated for the reference dates in the following table.

Year	Reference Institution	Reference Date	1 USD =	1 EUR=
2012	Central Bank of the Republic of Turkey	31.12.2012	1.7862 TRL	1.3193 USD

Guidance Note on Form: 1.2.1: Single Similar Work Experience, Form: 1.2.2: Total Similar Work Experience, Form 1.3.3: Annual Construction Turnover

Not to be submitted

2013	Central Bank of the Republic of Turkey	31.12.2013	2.1343 TRL	1.3774 USD
2014	Central Bank of the Republic of Turkey	31.12.2014	2.3311TRL	1,2150 USD
2015	Central Bank of the Republic of Turkey	31.12.2015	2.9233 TRL	1.0911 USD
2016	Central Bank of the Republic of Turkey	30.12.2016	3.5255 TRL	1.0542 USD

Guidance Note on Form: 1.2.1: Single Similar Work Experience, Form: 1.2.2: Total Similar Work Experience, Form 1.3.3: Annual Construction Turnover

Not to be submitted

Bidders are expected to fill out Form 1.3.3, in accordance with the guidance provided below.

What is the time horizon that determines eligibility of a reference?

The construction works experience, cited as references by the bidders should be "ongoing" or "completed" in 2012, 2013, 2014, 2015, 2016 and/or 2017.

2) What are the supporting documents to be attached to Form 1.3.3

Supporting to be attached to Form 1.3.3 are:

- a) For completed projects
 - Copy of work completion certificates (notarized copies shall be requested)
 - Copies of invoices
 - Copies of progress payment certificates
- b) For ongoing projects
 - Copy of the contract (and amendment(s), if any) (notarized copies shall be requested)
 - Copies of progress payment certificates
 - Copies of invoices

4) What is the basis of calculation of annual turnover?

Payments received within 2012, 2013, 2014, 2015, 2016 or 2017.

5) How the non-USD amounts are converted into USD?

In order to arrive to the USD values, the following conversion rates need to be used. If the subject matter currency (i.e. the currency of the work completion certificate, income statement etc.) is other than Turkish Lira (TRL) or Euro (EUR), the conversion (selling prices) or cross rates for the reference dates given in below table and available at the web page of Central Bank of Republic of Turkey (www.tcmb.gov.tr) are to be used. The following table provides the reference dates for each eligible year. The conversion rates or cross rates to be used by Bidder should be the conversion rates or cross rates stated for the reference dates in the following table.

No escalation (based on formal or informal coefficients) should be applied to the annual turnover figures.

Year	Reference Institution	Reference Date	1 USD =	1 EUR=
2012	Central Bank of the Republic of Turkey	31.12.2012	1.7862 TRL	1.3193 USD
2013	Central Bank of the Republic of Turkey	31.12.2013	2.1343 TRL	1.3774 USD
2014	Central Bank of the Republic of Turkey	31.12.2014	2.3311TRL	1,2150 USD
2015	Central Bank of the Republic of Turkey	31.12.2015	2.9233 TRL	1.0911 USD
2016	Central Bank of the Republic of Turkey	30.12.2016	3.5255 TRL	1.0542 USD

Guidance Note on Form: 1.2.1: Single Similar Work Experience, Form: 1.2.2: Total Similar Work Experience, Form 1.3.3: Annual Construction Turnover

Not to be submitted

	Contract 1	Contract 2	Contract 3	Total
Descriptio n:	Contract 1 started in 2007 and completed in 2014	Contract 2 started in 2012 and completed in 2017	Contract 3 started in 2017 and is on going	
2007	1.000 USD			1.000 USD
2008	1.000 USD			1.000 USD
2009	1.000 USD			1.000 USD
2010	1.000 USD			1.000 USD
2011	1.000 USD			1.000 USD
2012	1.000 USD	3.000 USD		4.000 USD
2013	1.000 USD	3.000 USD		4.000 USD
2014	1.000 USD	3.000 USD		4.000 USD
2015		3.000 USD		3.000 USD
2016		3.000 USD	29.945 TRL = 10.000 USD	13.000 USD
2017		3.000 USD	35.810 TRL = 10.000 USD	13.000 USD
Attachmen ts	Copies of Invoices Copies of Progress Payments Notarized Copy of Work Completion Certificate	Copies of Invoices Copies of Progress Payments Notarized Copy of Work Completion Certificate	Copies of Invoices Copies of Progress Payments	
Explanatio n	Although the total value of the contract is \$8.000, only \$3.000 is collected as progress/final payments within the eligible years.			

Annual Construction Turnover										
	Ref 1	Ref 2	Ref 3	Ref 4			Ref n	Total		
2012	1.000	3.000		-	-	-	-	4.000		
2013	1.000	3.000		1	-	-	-	4.000		
2014	1.000	3.000		1	-	-	-	4.000		
2015		3.000		-	-	-	-	3.000		
2016		3.000	10.000	1	-	-	-	13.000		
2017		3.000	10.000	1	-	-	-	13.000		
Total	3.000	18.000	20.000	-	-	-	-	41.000		
Years (5 years + 1 quarters)								5,25		
							Average	7.810		