

INVITATION TO BID

CONSTRUCTION OF EXTERNAL POWER SUPPLY TO PUMPING STATIONS ON DARYELIK ARNA CANAL IN YANGIBAZAR AND URGENCH DISTRICTS OF KHOREZM REGION

ITB No.: ITB/001/19

Project: UNITED NATIONS DEVELOPMENT PROGRAMME

Country: UZBEKISTAN

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SECTION 1. LETTER OF INVITATION

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 and the General Terms and Conditions of Contract which is inserted in the Bid Data Sheet:

Section 1: This Letter of Invitation Section 2: Instruction to Bidders Section 3: Bid Data Sheet (BDS) Section 4: Evaluation Criteria

Section 5: Schedule of Requirements and Technical Specifications

Section 6: Returnable Bidding Forms

- o Form A: Bid Submission Form
- Form B: Bidder Information Form
- o Form C: Joint Venture/Consortium/Association Information Form
- o Form D: Qualification Form
- o Form E: Format of Technical Bid
- o Form F: Price Schedule
- o Form G: Form of Performance Security

If you are interested in submitting a Bid in response to this ITB, please prepare your Bid in accordance with the requirements and procedure as set out in this ITB and submit it by the Deadline for Submission of Bids set out in Bid Data Sheet.

UNDP will conduct a Pre-Bid conference on 12 February 2019 at 11.00 (GMT +5) in UNDP premises located at 4, Taras Shevchenko street, Tashkent 100029, Uzbekistan. Interested bidders are required to send notification to pu.uz@undp.org by providing details of an individual who will attend the conference on behalf of the Bidder. Participants are required to have either ID card or Passport to enter the UNDP building.

Please acknowledge receipt of this ITB by sending an email to pu.uz@undp.org, indicating whether you intend to submit a Bid or otherwise. This will enable you to receive amendments or updates to the ITB. Should you require further clarifications, kindly communicate with the contact person/s identified in the attached Data Sheet as the focal point for queries on this ITB.

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

Issued by				
Name: Procurement Unit				
Title:				
Date: January 30, 2019				

SECTION 2. INSTRUCTION TO BIDDERS

GENERAL PROVISIONS	
Introduction	 Bidders shall adhere to all the requirements of this ITB, including any amendments made in writing by UNDP. This ITB is conducted in accordance with the UNDP Programme and Operations Policies and Procedures (POPP) on Contracts and Procurement which can be accessed at https://popp.undp.org/SitePages/POPPBSUnit.aspx?TermID=254a9f96-b883-476a-8ef8-e81f93a2b38d Any Bid submitted will be regarded as an offer by the Bidder and does not constitute or imply the acceptance of the Bid by UNDP. UNDP is under no obligation to award a contract to any Bidder as a result of this ITB. UNDP reserves the right to cancel the procurement process at any stage without any liability of any kind for UNDP, upon notice to the bidders or publication of cancellation notice on UNDP website. As part of the bid, it is desired that the Bidder registers at the United Nations Global Marketplace (UNGM) website (www.ungm.org). The Bidder may still submit a bid even if not registered with the UNGM. However, if the Bidder is selected for contract award,
Fraud & Corruption, Gifts and Hospitality	the Bidder must register on the UNGM prior to contract signature. 1.5 UNDP strictly enforces a policy of zero tolerance on proscribed practices, including fraud, corruption, collusion, unethical or unprofessional practices, and obstruction of UNDP vendors and requires all bidders/vendors observe the highest standard of ethics during the procurement process and contract implementation. UNDP's Anti-Fraud Policy can be found at http://www.undp.org/content/undp/en/home/operations/accountability/audit/officeof audit andinvestigation.html#anti 1.6 Bidders/vendors shall not offer gifts or hospitality of any kind to UNDP staff members including recreational trips to sporting or cultural events, theme parks or offers of holidays, transportation, or invitations to extravagant lunches or dinners. 1.7 In pursuance of this policy, UNDP: (a) Shall reject a bid if it determines that the selected bidder has engaged in any corrupt or fraudulent practices in competing for the contract in question; (b) Shall declare a vendor ineligible, either indefinitely or for a stated period, to be awarded a contract if at any time it determines that the vendor has engaged in any corrupt or fraudulent practices in competing for, or in executing a UNDP contract.
	1.8 All Bidders must adhere to the UN Supplier Code of Conduct, which may be found at http://www.un.org/depts/ptd/pdf/conduct_english.pdf
Eligibility	 1.9 A vendor should not be suspended, debarred, or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization. Vendors are therefore required to disclose to UNDP whether they are subject to any sanction or temporary suspension imposed by these organizations. 1.10 It is the Bidder's responsibility to ensure that its employees, joint venture members, sub-contractors, service providers, suppliers and/or their employees meet the eligibility requirements as established by UNDP.
Conflict of Interests	 Bidders must strictly avoid conflicts with other assignments or their own interests, and act without consideration for future work. 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: a) Are or have been associated in the past, with a firm or any of its affiliates which have been engaged by UNDP to provide services for the preparation of the design, specifications, Terms of Reference, cost analysis/estimation, and other documents to be used for the procurement of the goods and services in this selection process; b) Were involved in the preparation and/or design of the programme/project related to the goods and/or services requested under this ITB; or c) Are found to be in conflict for any other reason, as may be established by, or at the discretion of UNDP. 1.12 In the event of any uncertainty in the interpretation of a potential conflict of interest, Bidders must disclose to UNDP, and seek UNDP's confirmation on whether or not such

	1.13	conflict exists. Similarly, the Bidders must disclose in their Bid their knowledge of the following: a) If the owners, part-owners, officers, directors, controlling shareholders, of the bidding entity or key personnel who are family members of UNDP staff involved in the procurement functions and/or the Government of the country or any Implementing Partner receiving goods and/or services under this ITB; and b) All other circumstances that could potentially lead to actual or perceived conflict of interest, collusion or unfair competition practices. Failure to disclose such an information may result in the rejection of the Bid or Bids affected by the non-disclosure. 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, operated and managed as an independent business entity, the extent of Government ownership/share, receipt of subsidies, mandate and access to information in relation to this ITB, among others. Conditions that may lead to undue advantage against other Bidders may result in the eventual rejection of the Bid.
B. PREPARATION OF E	BIDS	
General Considerations	1.15	In preparing the Bid, the Bidder is expected to examine the ITB in detail. Material deficiencies in providing the information requested in the ITB may result in rejection of the Bid. The Bidder will not be permitted to take advantage of any errors or omissions in the ITB. Should such errors or omissions be discovered, the Bidder must notify the UNDP accordingly.
Cost of Preparation of Bid	1.17	The Bidder shall bear all costs related to the preparation and/or submission of the Bid, regardless of whether its Bid is selected or not. UNDP shall not be responsible or liable for those costs, regardless of the conduct or outcome of the procurement process.
Language	1.18	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 BDS.
Documents Comprising the Bid	1.19	The Bid shall comprise of the following documents and related forms which details are provided in the BDS: a) Documents Establishing the Eligibility and Qualifications of the Bidder; b) Technical Bid; c) Price Schedule; d) Bid Security, if required by BDS; e) Any attachments and/or appendices to the Bid.
Documents Establishing the Eligibility and Qualifications of the Bidder	1.20	The Bidder shall furnish documentary evidence of its status as an eligible and qualified vendor, using the Forms provided under Section 6 and providing documents required in those forms. In order to award a contract to a Bidder, its qualifications must be documented to UNDP's satisfaction.
Technical Bid Format and Content	1.21	The Bidder is required to submit a Technical Bid using the Standard Forms and templates provided in Section 6 of the ITB. Samples of items, when required as per Section 5, shall be provided within the time specified and unless otherwise specified by the Purchaser, at no expense to the UNDP. If not destroyed by testing, samples will be returned at Bidder's request and expense, unless otherwise specified. When applicable and required as per Section 5, the Bidder shall describe the necessary training programme available for the maintenance and operation of the equipment offered as well as the cost to the UNDP. Unless otherwise specified, such training as well as training materials shall be provided in the language of the Bid as specified in the BDS.
	1.24	When applicable and required as per Section 5, the Bidder shall certify the availability of spare parts for a period of at least five (5) years from date of delivery, or as otherwise specified in this ITB.
Price Schedule	1.25	The Price Schedule shall be prepared using the Form provided in Section 6 of the ITB and taking into consideration the requirements in the ITB. Any requirement described in the Technical Bid but not priced in the Price Schedule, shall be assumed to be included in the prices of other activities or items, as well as in the final total price.

Bid Security Currencies	 1.27 A Bid Security, if required by BDS, shall be provided in the amount and form indicated in the BDS. The Bid Security shall be valid for a minimum of thirty (30) days after the final date of validity of the Bid. 1.28 The Bid Security shall be included along with the Bid. If Bid Security is required by the ITB but is not found in the Bid, the offer shall be rejected. 1.29 If the Bid Security amount or its validity period is found to be less than what is required by UNDP, UNDP shall reject the Bid. 1.30 In the event an electronic submission is allowed in the BDS, Bidders shall include a copy of the Bid Security in their bid and the original of the Bid Security must be sent via courier or hand delivery as per the instructions in BDS. 1.31 The Bid Security may be forfeited by UNDP, and the Bid rejected, in the event of any, or combination, of the following conditions: a) If the Bidder withdraws its offer during the period of the Bid Validity specified in the BDS, or; b) In the event the successful Bidder fails: i. to sign the Contract after UNDP has issued an award; or ii. to furnish the Performance Security, insurances, or other documents that UNDP may require as a condition precedent to the effectivity of the contract that may be awarded to the Bidder. 1.32 All prices shall be quoted in the currency or currencies indicated in the BDS. Where Bids
	 are quoted in different currencies, for the purposes of comparison of all Bids: a) 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 Bids; and b) In the event that UNDP selects a Bid for award that is quoted in a currency different from the preferred currency in the BDS, UNDP shall reserve the right to award the contract in the currency of UNDP's preference, using the conversion method specified above.
Joint Venture, Consortium or Association	1.33 If the Bidder is a group of legal entities that will form or have formed a Joint Venture (JV), Consortium or Association for 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 JV, Consortium or Association jointly and severally, which shall be evidenced by a duly notarized Agreement among the legal entities, and submitted 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 the member entities comprising the joint venture. 1.34 After the Deadline for Submission of Bid, the lead entity identified to represent the JV, Consortium or Association shall not be altered without the prior written consent of UNDP. 1.35 The lead entity and the member entities of the JV, Consortium or Association shall abide by the provisions of Clause 9 herein in respect of submitting only one Bid. 1.36 The description of the organization of the JV, Consortium or Association must clearly define the expected role of each of the entities in the joint venture in delivering the requirements of the ITB, both in the Bid and the JV, Consortium or Association Agreement. All entities that comprise the JV, Consortium or Association shall be subject to the eligibility and qualification assessment by UNDP. 1.37 A JV, Consortium or Association in presenting its track record and experience should clearly differentiate between: a) Those that were undertaken together by the JV, Consortium or Association; and b) Those that were undertaken by the individual entities of the JV, Consortium or Association. 1.38 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 JV, Consortium or Association or those of its members, but should only be claimed by the individ

Only One Bid	1.40 The Bidder (including the individual members of any Joint Venture) shall submit only one Bid, either in its own name or as part of a Joint Venture.
	1.41 Bids submitted by two (2) or more Bidders shall all be rejected if they are found to have any 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 some key personne proposed to be in the team of one Bidder participates in more than one Bid received for this ITB process. This condition relating to the personnel, does not
Bid Validity Period	apply to subcontractors being included in more than one Bid. 1.42 Bids shall remain valid for the period specified in the BDS, commencing on the Deadline
bia validity i circa	for Submission of Bids. A Bid valid for a shorter period may be rejected by UNDP and rendered non-responsive. 1.43 During the Bid validity period, the Bidder shall maintain its original Bid without any
	change, including the availability of the Key Personnel, the proposed rates and the tota price.
Extension of Bid Validity Period	1.44 In exceptional circumstances, prior to the expiration of the Bid validity period, UNDF may request Bidders to extend the period of validity of their Bids. The request and the responses shall be made in writing, and shall be considered integral to the Bid.
	1.45 If the Bidder agrees to extend the validity of its Bid, it shall be done without any change to the original Bid.
	1.46 The Bidder has the right to refuse to extend the validity of its Bid, in which case, the Bid shall not be further evaluated.
Clarification of Bid (from the Bidders)	1.47 Bidders may request clarifications on any of the ITB documents no later than the date indicated in the BDS. Any request for clarification must be sent in writing in the manner indicated in the BDS. If inquiries are sent other than specified channel, even if they are sent to a UNDP staff member, UNDP shall have no obligation to respond or confirm that the query was officially received.
	1.48 UNDP will provide the responses to clarifications through the method specified in the BDS.
	1.49 UNDP shall endeavour to provide 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 Bids, unless UNDP deems that such an extension is justified and necessary.
Amendment of Bids	 At any time prior to the deadline of Bid submission, UNDP may for any reason, such as in response to a clarification requested by a Bidder, modify the ITB in the form of ar amendment to the ITB. Amendments will be made available to all prospective bidders If the amendment is substantial, UNDP may extend the Deadline for submission of Bid
	to give the Bidders reasonable time to incorporate the amendment into their Bids.
Alternative Bids	1.52 Unless otherwise specified in the BDS, alternative Bids shall not be considered. It submission of alternative Bid is allowed by BDS, a Bidder may submit an alternative Bid but only if it also submits a Bid conforming to the ITB requirements. Where the conditions for its acceptance are met, or justifications are clearly established, UNDF reserves the right to award a contract based on an alternative Bid.
	1.53 If multiple/alternative bids are being submitted, they must be clearly marked as "Mair Bid" and "Alternative Bid"
Pre-Bid Conference	1.54 When appropriate, a pre-bid conference will be conducted at the date, time and location specified in the BDS. All Bidders are encouraged to attend. Non-attendance however, shall not result in disqualification of an interested Bidder. Minutes of the Bidder's conference will be disseminated on the procurement website and shared by email or on the e-Tendering platform as specified in the BDS. No verbal statement made during the conference shall modify the terms and conditions of the ITB, unless

	an amendment to ITB.
C. SUBMISSION AND	PENING OF BIDS
Submission	 The Bidder shall submit a duly signed and complete Bid comprising the documents and forms in accordance with requirements in the BDS. The Price Schedule shall be submitted together with the Technical Bid. Bid can be delivered either personally, by courier, or by electronic method of transmission as specified in the BDS. The Bid shall be signed by the Bidder or person(s) duly authorized to commit the Bidder The authorization shall be communicated through a document evidencing such authorization issued by the legal representative of the bidding entity, or a Power or Attorney, accompanying the Bid. Bidders must be aware that the mere act of submission of a Bid, in and of itself, implies that the Bidder fully accepts the UNDP General Contract Terms and Conditions.
Hard copy (manual) submission	 Hard copy (manual) submission by courier or hand delivery allowed or specified in the BDS shall be governed as follows: a) The signed Bid shall be marked "Original", and its copies marked "Copy" as appropriate. The number of copies is indicated in the BDS. All copies shall be made from the signed original only. If there are discrepancies between the original and the copies, the original shall prevail. (b) The Technical Bid and Price Schedule must be sealed and submitted together in an
	envelope, which shall: i. Bear the name of the Bidder; ii. Be addressed to UNDP as specified in the BDS; and iii. Bear a warning not to open before the time and date for Bid opening as specified in the BDS. If the envelope with the Bid is not sealed and marked as required, UNDP shall assume no responsibility for the misplacement, loss, or premature opening of the Bid.
Email and eTendering submissions	 Electronic submission through email or eTendering, if allowed as specified in the BDS shall be governed as follows: a) Electronic files that form part of the Bid must be in accordance with the formal and requirements indicated in BDS; b) Documents which are required to be in original form (e.g. Bid Security, etc.) must be sent via courier or hand delivered as per the instructions in BDS. Detailed instructions on how to submit, modify or cancel a bid in the eTendering system are provided in the eTendering system Bidder User Guide and Instructional
Deadline for	videos available on this link: http://www.undp.org/content/undp/en/home/operations/procurement/business/procurement-notices/resources/ 1.61 Complete Bids must be received by UNDP in the manner, and no later than the date
Submission of Bids and Late Bids	and time, specified in the BDS. UNDP shall only recognise the actual date and time that the bid was received by UNDP
	1.62 UNDP shall not consider any Bid that is received after the deadline for the submission of Bids.
Withdrawal, Substitution, and	1.63 A Bidder may withdraw, substitute or modify its Bid after it has been submitted at any time prior to the deadline for submission.
Modification of Bids	Manual and Email submissions: A bidder may withdraw, substitute or modify its Bid by sending a written notice to UNDP, 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, if any, must accompany the respective writter notice. All notices must be submitted in the same manner as specified for submission of Bids, by clearly marking them as "WITHDRAWAL" "SUBSTITUTION," o "MODIFICATION"
	eTendering: A Bidder may withdraw, substitute or modify its Bid by Cancelling, Editing and re-submitting the Bid directly in the system. It is the responsibility of the Bidder to properly follow the system instructions, duly edit and submit a substitution of modification of the Bid as needed. Detailed instructions on how to cancel or modify a Bid directly in the system are provided in the Bidder User Guide and Instructiona videos.

	1.66 Bids requested to be withdrawn shall be returned unopened to the Bidders (only for manual submissions), except if the bid is withdrawn after the bid has been opened.
Bid Opening	1.67 UNDP will open the Bid in the presence of an ad-hoc committee formed by UNDP of at
	least two (2) members. 1.68 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 submissions, in which case, the Bid shall be returned unopened to the Bidders.
	1.69 In the case of e-Tendering submission, bidders will receive an automatic notification once the Bid is opened.
D. EVALUATION OF B	·
Confidentiality	 1.70 Information relating to the examination, evaluation, and comparison of Bids, 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. 1.71 Any effort by a Bidder or anyone on behalf of the Bidder to influence UNDP in the examination, evaluation and comparison of the Bids or contract award decisions may, at UNDP's decision, result in the rejection of its Bid and may subsequently be subject to the application of prevailing UNDP's vendor sanctions procedures.
Evaluation of Bids	 1.72 UNDP will conduct the evaluation solely on the basis of the Bids received. 1.73 Evaluation of Bids shall be undertaken in the following steps: a) Preliminary Examination including Eligibility b) Arithmetical check and ranking of bidders who passed preliminary examination by price. c) Qualification assessment (if pre-qualification was not done) a) Evaluation of Technical Bids
Preliminary	 b) Evaluation of prices Detailed evaluation will be focussed on the 3 - 5 lowest priced bids. Further higher priced bids shall be added for evaluation if necessary 1.74 UNDP shall examine the Bids to determine whether they are complete with respect to
Examination	minimum documentary requirements, whether the documents have been properly signed, and whether the Bids are generally in order, among other indicators that may be used at this stage. UNDP reserves the right to reject any Bid at this stage.
Evaluation of Eligibility and Qualification	 1.75 Eligibility and Qualification of the Bidder will be evaluated against the Minimum Eligibility/Qualification requirements specified in the Section 4 (Evaluation Criteria). 1.76 In general terms, vendors that meet the following criteria may be considered qualified: a) They are not included in the UN Security Council 1267/1989 Committee's list of terrorists and terrorist financiers, and in UNDP's ineligible vendors' list; b) They have a good financial standing and have access to adequate financial resources to perform the contract and all existing commercial commitments, c) They have the necessary similar experience, technical expertise, production capacity, quality certifications, quality assurance procedures and other resources applicable to the supply of goods and/or services required; d) They are able to comply fully with the UNDP General Terms and Conditions of Contract; e) They do not have a consistent history of court/arbitral award decisions against the Bidder; and f) They have a record of timely and satisfactory performance with their clients.
Evaluation of Technical Bid and prices	1.77 The evaluation team shall review and evaluate the Technical 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 BDS and other ITB documents. When necessary, and if stated in the BDS, UNDP may invite technically responsive bidders for a presentation related to their technical Bids. The conditions for the presentation shall be provided in the bid document where required.
Due diligence	1.78 UNDP reserves the right to undertake a due diligence exercise, aimed at determining to its satisfaction, the validity of the information provided by the Bidder. Such exercise shall be fully documented and may include, but need not be limited to, all or any combination of the following:

		a) Varification of accuracy correctness and suthautists of information are the life
		 a) Verification of accuracy, correctness and authenticity of information provided by the Bidder;
		 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 with previous clients, or any other entity that may have done business
		 with the Bidder; d) Inquiry and reference checking with previous clients on the performance on ongoing or completed contracts, including physical inspections of previous works, as deemed necessary;
		e) Physical inspection of the Bidder's offices, branches or other places where business transpires, with or without notice to the Bidder;
		f) Other means that UNDP may deem appropriate, at any stage within the selection process, prior to awarding the contract.
Clarification of Bids	1.79	To assist in the examination, evaluation and comparison of Bids, UNDP may, at its discretion, request any Bidder for a clarification of its Bid.
	1.80	UNDP's request for clarification and the response shall be in writing and 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 Bids, in accordance with the ITB.
	1.81	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 Bids.
Responsiveness of Bid	1.82	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, specifications and other requirements of the ITB without material deviation, reservation, or omission.
	1.83	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.
Nonconformities, Reparable Errors	1.84	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.
and Omissions	1.85	UNDP may request the Bidder to submit the necessary information or documentation, within a reasonable period, to rectify nonmaterial nonconformities or omissions in the Bid related to documentation requirements. Such omission shall not be related to any
	1.86	aspect of the price of the Bid. Failure of the Bidder to comply with the request may result in the rejection of its Bid. For the bids that have passed the preliminary examination, UNDP shall check and
	1.00	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; 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 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.
	1.87	If the Bidder does not accept the correction of errors made by UNDP, its Bid shall be rejected.
E. AWARD OF CONTR	ACT	
Right to Accept, Reject, Any or All Bids	1.88	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. UNDP shall not be obliged to award the contract to the lowest priced
Award Critoria	1.89	offer. Prior to expiration of the period of Bid validity, UNDP shall award the contract to the
Award Criteria	1.09	Thor to expiration of the period of bid validity, office 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.	
Debriefing	1.90	In the event that a Bidder is unsuccessful, the Bidder may request for a debriefing from UNDP. The purpose of the debriefing is to discuss the strengths and weaknesses of the Bidder's submission, in order to assist the Bidder in improving its future Bids for UNDP procurement opportunities. The content of other Bids and how they compare to the Bidder's submission shall not be discussed.	
Right to Vary Requirements at the Time of Award	1.91	At the time of award of Contract, UNDP reserves the right to vary the quantity of goods and/or 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.	
Contract Signature	1.92	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 to do so may 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 Second highest rated or call for new Bids.	
Contract Type and General Terms and Conditions	1.93	The types of Contract to be signed and the applicable UNDP Contract General Terms and Conditions, as specified in BDS, can be accessed at http://www.undp.org/content/undp/en/home/procurement/business/how-we-buy.html	
Performance Security	1.94	A performance security, if required in the BDS, shall be provided in the amount specified in BDS and form available at https://popp.undp.org/ layouts/15/WopiFrame.aspx?sourcedoc=/UNDP POPP DOC UMENT LIBRARY/Public/PSU Solicitation Performance%20Guarantee%20Form.docx &action=default within a maximum of fifteen (15) days of the contract signature by both parties. Where a performance security is required, the receipt of the performance security by UNDP shall be a condition for rendering the contract effective.	
Bank Guarantee for Advanced Payment	1.95	Except when the interests of UNDP so require, it is UNDP's standard practice to not make advance payment(s) (i.e., payments without having received any outputs). If an advance payment is allowed as per the BDS, and exceeds 20% of the total contract price, or USD 30,000, whichever is less, the Bidder shall submit a Bank Guarantee in the full amount of the advance payment in the form available at https://popp.undp.org/layouts/15/WopiFrame.aspx?sourcedoc=/UNDP_POPP_DOC_UMENT_LIBRARY/Public/PSU_Contract%20Management%20Payment%20and%20Tax es Advanced%20Payment%20Guarantee%20Form.docx&action=default	
Liquidated Damages	1.96	If specified in the BDS, UNDP shall apply Liquidated Damages for the damages and/or risks caused to UNDP resulting from the Contractor's delays or breach of its obligations as per Contract.	
Payment Provisions	1.97	Payment will be made only upon UNDP's acceptance of the goods and/or services performed. The terms of payment shall be within thirty (30) days, after receipt of invoice and certification of acceptance of goods and/or services issued by the proper authority in UNDP with direct supervision of the Contractor. Payment will be effected by bank transfer in the currency of the contract.	
Vendor Protest	1.98	UNDP's vendor protest procedure provides an opportunity for appeal to those persons or firms not awarded a 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/content/undp/en/home/procurement/business/protest-and-sanctions.html	
Other Provisions	1.99	In the event that the Bidder offers a lower price to the host Government (e.g. General Services Administration (GSA) of the federal government of the United States of America) for similar goods and/or services, UNDP shall be entitled to the same lower price. The UNDP General Terms and Conditions shall have precedence.	
	1.100	UNDP is entitled to receive the same pricing offered by the same Contractor in contracts with the United Nations and/or its Agencies. The UNDP General Terms and Conditions shall have precedence.	
	1.101	The United Nations has established restrictions on employment of (former) UN staff who have been involved in the procurement process as per bulletin ST/SGB/2006/15 http://www.un.org/en/ga/search/view doc.asp?symbol=ST/SGB/2006/15&referer	

SECTION 3. BID DATA SHEET

The following data for the goods and/or services to be procured shall complement, supplement, or amend the provisions in the Invitation to Bid In the case of a conflict between the Instructions to Bidders, the Bid Data Sheet, and other annexes or references attached to the Bid Data Sheet, the provisions in the Bid Data Sheet shall prevail.

BDS No.	Ref. to Section.2	Data	Specific Instructions / Requirements
1	7	Language of the Bid	English OR Russian
2		Submitting Bids for Parts or sub- parts of the Schedule of Requirements (partial bids)	Not Allowed
3	20	Alternative Bids	Shall be considered.
4	21	Pre-Bid conference	Will be Conducted Date and Time (GMT +5): February 12, 2019 11:00 AM Venue: UNDP CO Address: UNDP premises at 4, Taras Shevchenko street, Tashkent, 100029 Bidders who are interested in attending Pre-Bid conference must send notification in writing to pu.uz@undp.org by providing full name, occupation and relationship of the individual to the Bidder. Participants should present either passport or ID card to get access to UNDP premise.
5	16	Bid Validity Period	120 calendar days
6	13	Bid Security	Not Required
7	41	Advanced Payment upon signing of contract	Allowed up to a maximum of 15% of contract value. Please refer to "Clause 42. Bank Guarantee" of "Section 2. Instruction to Bidders" for more details on conditions for releasing Advance Payment.
8	42	Liquidated Damages	Will be imposed as follows: Percentage of contract price per day of delay: 0.5% but not more than 15% of total contract amount Max. no. of days of delay: 30 calendar days Next course of action: contract termination
9	40	Performance Security	Required in the amount of 10% from total contract price. Performance security should be issued by recognized bank and valid for the warranty period to cover defects in the event the Contractor fails to fulfil warranty obligations. Performance security will be required at contract signature stage. Performance security should be issued using UNDP form provided in Form G: Form of Performance Security
10	12	Currency of Bid	United States Dollars (USD) for foreign suppliers. Uzbekistani som (UZS) for local suppliers. Please refer to Clause "13. Currencies" of "Section 2. Instruction to Bidders" for more details on bid currency.

11	31	Deadline for submitting requests for clarifications/ questions	5 calendar days before the submission deadline
12	31	Contact Details for submitting clarifications/questions	Focal Person in UNDP: Procurement unit Address: 4, Taras Shevchenko street, Tashkent, 100029, Uzbekistan E-mail address: pu.uz@undp.org
13	18, 19 and 21	Manner of Disseminating Supplemental Information to the ITB and responses/clarifications to queries	Direct communication to prospective Proposers by email and Posting on the website www.uz.undp.org , www.ungm.org and www.ungm.org
14	23	Deadline for Submission	18:00 Tashkent time (GMT +5), 28 February 2019
15	22	Allowable Manner of Submitting Bids	☑ Courier/Hand Delivery☑ Submission by email
16	22	Bid Submission Address	Courier/Hand Delivery: 4, Taras Shevchenko street, Tashkent, 100029, Uzbekistan for sealed envelopes; and
			Please put the following inscription of the envelope: "Ref: ITB/001/19 External Power Supply to Pumping Stations"
			Do not open before 28 February 2019, 18.00 (GMT +5)
			Submission by email: bids.uz@undp.org in .pdf format. Please put the following subject to the email submission: "Ref: ITB/001/19 External Power Supply to Pumping Stations"
			Please be informed that UNDP will not open bids received after above deadlines and/or submitted to another email addresses and/or without subjects required above.
17	22	Electronic submission (email or eTendering) requirements	 Format: PDF files only File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard. All files must be free of viruses and not corrupted. Max. File Size per transmission: 15 MB Mandatory subject of email: ITB/001/19 External Power Supply to Pumping Stations Documents which are required in original (e.g. Bid Security) should be sent to the below address with a PDF copy submitted as part of the electronic submission: 4, Taras Shevchenko street, Tashkent, 100029, Uzbekistan
18	25	Date, time and venue for the opening of bid	Date and Time (GMT +5): March 1, 2019 10:00 AM Venue: UNDP CO, Tashkent
19	27 <i>,</i> 36	Evaluation Method for the Award of Contract	Lowest priced technically responsive, eligible and qualified bid
20		Expected date for commencement of Contract	May 24, 2019
21		Maximum expected duration of contract	180 calendar days

22	35	UNDP will award the contract to:	One Proposer Only
23	39	Type of Contract	Contract for Civil Works http://www.undp.org/content/undp/en/home/procurement/busines s/how-we-buy.html
24	39	UNDP Contract Terms and Conditions that will apply	UNDP General Terms and Conditions for Works http://www.undp.org/content/undp/en/home/procurement/busines s/how-we-buy.html
25		Other Information Related to the ITB	N/A

SECTION 4. EVALUATION CRITERIA

Preliminary Examination Criteria

Bids will be examined to determine whether they are complete and submitted in accordance with ITB requirements as per below criteria on a Yes/No basis:

- Appropriate signatures
- Power of Attorney
- Minimum Bid documents provided
- Bid Validity
- Performance Security submitted as per ITB requirements with compliant validity period

Minimum Eligibility and Qualification Criteria

Eligibility and Qualification will be evaluated on a Pass/Fail basis.

If the Bid is submitted as a Joint Venture/Consortium/Association, each member should meet the minimum criteria, unless otherwise specified.

Subject	Criteria	Document Submission requirement
ELIGIBILITY		
Legal Status	Vendor is a legally registered entity	Form B: Bidder Information Form
Eligibility	Vendor is not suspended, nor debarred, nor otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization in accordance with ITB clause 3	Form A: Bid Submission Form
Conflict of Interest	No conflicts of interest in accordance with ITB clause 4	Form A: Bid Submission Form
Bankruptcy	Has not declared bankruptcy, is not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against the vendor that could impair its operations in the foreseeable future.	Form A: Bid Submission Form
Certificates and Licenses	 Duly authorized to act as Agent on behalf of the Manufacturer, or Power of Attorney, if bidder is not a manufacturer Official appointment as local representative, if Bidder is submitting a Bid on behalf of an entity located outside the country Patent Registration Certificates, if any of technologies submitted in the Bid is patented by the Bidder Export/Import Licenses, if applicable 	Form B: Bidder Information Form
	 Company Profile, which should not exceed fifteen (15) pages, including printed brochures and product catalogues relevant to the goods and/or services being procured 	
	 Certificate of Registration of the business, including Articles of Incorporation, or equivalent document 	
	■ Tax Registration/Payment Certificate issued by the Internal Revenue Authority evidencing that the Bidder is updated with its tax payment obligations, or Certificate of Tax exemption, if any such privilege is enjoyed by the Bidder	
	Local Government permit to locate and operate in the country of registration	
	 Quality Certificate (e.g., ISO, etc.) and/or other similar certificates, accreditations, awards and citations received by the Bidder, if any 	

	 List and value of projects performed for the last 3 years with similar nature and complexity, plus client's contact details who may be contacted for further information on those contracts CV of key personal proposed for this assignment Project manager/Engineer (for supervision of all works assumed by this contract) Environmental Compliance Certificates, Accreditations, Markings/Labels, and other evidences of the Bidder's practices which contributes to the ecological sustainability and reduction of adverse environmental impact (e.g., use of non-toxic substances, recycled raw materials, energy-efficient equipment, reduced carbon emission, etc.), either in its business practices or in the goods it manufactures A certified copy of the technical passports and other documents confirming the Applicant's ownership of the construction equipment according to the list given in the Section 5A below or certified copies of lease agreements for the lease of this equipment Latest Income Statement and Balance Sheet, including Auditor's Report (if available) for the past three (3) fiscal years. UNDP will check the financial accounts to compute the quick ratio (QR). Quick ratio tests the company's financial strength and liquidity by calculating a company's liquid assets in proportion to its liabilities. If QR is less than 1: UNDP shall verify financial capacity of the Bidder and has the authority to seek references from concerned parties & banks on the Bidder' financial standing. UNDP has the right to reject any bid if submitted by a Bidder whom investigation leads to a result that it is not financially capable and/or had serious financial problems Warranty: Confirmation on compliance with warranty requirements (refer to Section Qualification, Schedule of Requirements) and provision of warranty procedures for carrying out replacements/repairs in the country of use Timetable to Project Schedule 	
QUALIFICATION		
History of Non- Performing Contracts ¹	Non-performance of a contract did not occur as a result of contractor default for the last 3 years	Form D: Qualification Form
Litigation History	No consistent history of court/arbitral award decisions against the Bidder for the last 5 years	Form D: Qualification Form
Previous Experience	Minimum 3 years of relevant experience	Form D: Qualification Form
	Minimum 3 contracts of similar value, nature and complexity implemented over the last 3 years. (For JV/Consortium/Association, all Parties cumulatively should meet requirement)	Form D: Qualification Form

¹ Non-performance, as decided by UNDP, shall include all contracts where (a) non-performance was not challenged by the contractor, including through referral to the dispute resolution mechanism under the respective contract, and (b) contracts that were so challenged but fully settled against the contractor. Non-performance shall not include contracts where Employers decision was overruled by the dispute resolution mechanism. Non-performance must be based on all information on fully settled disputes or litigation, i.e. dispute or litigation 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.

Financial Standing	Minimum annual turnover of equivalent to USD 150,000 for the last 3 years (For JV/Consortium/Association, all Parties cumulatively should meet requirement)	Form D: Qualification Form
	Bidder must demonstrate the current soundness of its financial standing and indicate its prospective long-term profitability. (For JV/Consortium/Association, all Parties cumulatively should meet requirement)	Form D: Qualification Form
Technical Evaluation	The technical bids shall be evaluated on a pass/fail basis for compliance or non-compliance with the technical specifications identified in the bid document.	Form E: Technical Bid Form
Financial Evaluation	Detailed analysis of the price schedule based on requirements listed in Section 5 and quoted for by the bidders in Form F. Price comparison shall be based on the landed price, direct costs, including transportation, insurance and the total cost of ownership (including spare parts, consumption, installation, commissioning, training, special packaging, etc., where applicable). Comparison with budget/internal estimates.	Form F: Price Schedule Form
Technical Capacity	Minimum qualification requirements for engineer: - University degree in civil engineering - At least 5 years relevant engineering experience. The Bidder should also demonstrate availability of list of specialized equipment, machinery mechanisms listed in Section 5A below by presenting documents demonstration either possession or lease for this assignment.	
Warranty period	 The minimum term of warranty for all construction-installation works and materials 1 (one) year after commissioning Quality guarantee for equipment valid for 24 (twenty-four) months from the date of signing by the parties of the Site Acceptance Certificate Performance security in the amount of 10% from the total contract price from the recognized bank prior to signature of contract to cover defects and maintenance during 12 months warranty period. Duration of such performance security should be valid beyond the date of completion of works for 12 months warranty period. Performance security should be issued in UNDP form provided in Form G: Form of Performance Security and must be presented by the Bidder upon request from UNDP. Failure to present performance security upon request may result on disqualification of the Bidder. 	

SECTION 5A: SCHEDULE OF REQUIREMENTS AND TECHNICAL SPECIFICATIONS/BILL OF QUANTITIES

Construction of External Power Supply to Pumping Stations on Daryelik Arna Canal in Yangibazar and Urgench districts of Khorezm region

Daryelik Arna canal is designed to irrigation of the farmers' lands in Yangibazar and Urgench districts. However, due to a long length of the irrigation system (canal length is more than 40 km), and a heavy deterioration of power lines and transformer substations, it is not possible to supply water to the farmers' lands located at the end of a waterway. Additionally, local connecting to the power delivery system contributes to unauthorised withdrawal of water to the farmers without regard to a water allocation plan and aggravates conditions of water flow control in canal.

Therefore, this project is devised to improve of water supply control from the canal and create a single power delivery system.

General

10 kV high-voltage electric transmission line (HVLEP) passes through the territory of Urgench and Yangibazar districts of Khorezm region. Construction site is located at a height of 97 m above sea level, mean air temperature is 38°C, precipitation is 107 mm per year. Seismicity of the area is 7. Passage along power-line is possible throughout the year. Basic materials for supports, hardware and equipment are delivered by the mechanical transport. Potable water for builders is supplied from the local sources.

All construction-installation and special works shall be executed in strict adherence to the design arrangements.

Electrical solutions

In terms of power supply reliability, the consumer belongs to Category III. kV 110/10 kW Ozodlik SHH-10 Substation is accepted as a terminal point with installation of 10 kW Outdoor Switchgear (OS). At connection of the existing pumping stations to the newly built overhead line (OHL)-10 kW, in some places where composite load is connected to feeding PTS, an installation of the new Packaged Transformer Substation (PTS)-10/0.4 kW with 160 kVA power transformer and disconnecting device of LISO (line isolating switch outdoor)-10 type shall be provided.

At construction of OHL-10 kV, suspension shall be provided: in bulk power supply - non-insulated wire AS (aluminium and steel)-70, on branches AS-50 and AS-35 across power-line on reinforced concrete poles SV110-3.5 as per standard series 3.407.1-143 (publication 2). At crossings, TS-1 (cross-arm) adapters shall be installed on supports.

In accordance with a total power requirement, provision is made for installation of additional package transformer substations of PTS (package transformer station) -10/0.4 type with 250 kVA transformers - 1 pc, 160 kVA - 3 pcs, 100 kVA - 2 pcs. For separation of combined load from pump load, there are PTS-10/0.4 with 40 kVA transformers - 1 pc, 25 kVA- 1 pc.

At OHL-10 kV, concrete supports shall be installed in the bored foundation ditches. Foundation ditches for concrete supports shall be bored by the boring machine. Supports shall be laid out and assembled by the crane. Unrolling of AS (aluminium steel wire)-50 conductors shall be made by the tractor from pay-out trolleys on concrete supports for OHL-10 kV.

Performance of any, even short-time works, with application of the motor vehicles and lifting cranes immediately under HVLEP without its disconnection during works shall be prohibited. All works on disconnection of OHL-10 kV and PTS-10/0.4 kV from the operating line shall be done by the Yangibazar District Energy Provider.

Earthing

Total dissipation resistance of an electric current of OHL ground-wires at any time of the year shall be not more than 10 Ohm. Earthing arrangement for supports and equipment shall be as per generic design of 3.407-150 standard series. Earth resistance transformer of the substation shall be not more than 4 Ohm.

Special conditions

For implementation of these works the Contractor shall have:

- Standard Industrial Classification Code of Uzbekistan No. 43.21.0 «Electrical and Installation Works».
- License for installation and testing of the high-risk equipment
- Work experience for the last 5 years
- Construction of minimum three similar objects for the last 5 years
- Engineering manpower and specialists with work experience in an appropriate field, minimum 3 (three) years, being attested and possessing a duly issued identity card

All works shall be executed by the workers with a skill category not lower than recommended for this type of work.

The Contractor shall be equipped with:

- Equipment, accessories, and tools required for this type of work

Nº	Description	Unit	Quantity	ı
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п/н			
1	Reconstruction OHL-10 kV	km	15,109
2	Installation PTS (package transformer station) with transformator	ea.	8
3	Installation УКМ 58-0,4	ea.	16
4	Installation КРУН типа К-59	ea.	1
	Machineries and mechanisms	ea.	
1	Auto-hydraulic hoist with a lifting height of 12 m.	ea.	2
2	Welding units on the tractor 79 kW (108 hp)	ea.	2
3	Wheeled excavator	ea.	2
4	Spud vibrator	ea.	1
5	Telescopic Towers 26m.	ea.	1
6	Mobile Compressors	ea.	1
7	Wheel-mounted crane 10t.	ea.	1
8	Mobile boilers bitumen 400	ea.	1
9	Wheeled drilling and crane machines with boring depth of 3.5 m	ea.	2
10	Mobile power stations 4kW	ea.	1
11	Automobiles with load-carrying capacity 8t.	ea.	2
12	Bulldozer	ea.	2

The Contractor shall undertake a commitment for:

- Performance and workmanship in full compliance with the approved design and estimate documentation, scope of work, specifications, building codes, as well as other applicable regulatory documents;
- Timely corrective actions detected during acceptance of works and within the warranty period;
- Procurement and installation of the new equipment for execution of work at site;
- Individual testing of installed equipment and participation in its integrated testing witnessed by the Employer's inspector.
- Submission of certificates for installed equipment and handover certificates for installed equipment to the Employer.
- Ensure a proper guarding of materials, equipment and other assets at the construction site until full completion of works and their acceptance by the Employer.
- Cleaning of the construction site and adjoining territory upon completion of works within 5 days from the date of acceptance of site, removal of the construction materials, machines, equipment and other assets of the Contractor, as well as debris.
- Remedy at no charge, at the request of the Employer, all identified deficiencies if during execution of works the Contractor had made deviations from the contract conditions which degraded a quality of works, within 10 (ten) calendar days from the date of handing over of a relevant demand to the Contractor in a written form by the Employer.

All procured and supplied equipment and materials shall correspond to the specifications posted on the official websites of the manufacturers and the requirements of government standards of Uzbekistan.

All procured and supplied equipment shall be new, original, undisturbed.

Procured and supplied equipment shall have internal sealing of components at places of their connections or fixing for subsequent maintenance.

All procured and supplied materials and equipment shall have relevant certificates, technical passports and other documents verifying their quality and useful life. Copies of these certificates, etc. shall be provided by the Contractor to the Employer before commencement of works to be executed with these materials and equipment.

All materials and equipment applied by the Contractor shall be certified and permitted to be applied in Uzbekistan, as well as manufactured not later than twenty-four months after the date of delivery.

The Contractor shall be responsible for compliance of used materials and equipment with the design specifications, the government standards, the technical regulations and the fire requirements.

The Contractor shall guarantee that procured and supplied equipment are handed over free and clear of all liens and encumbrances and is not pledged, arrested or otherwise burdened.

Quality guaranty for work shall be valid for twelve months from the date of signing by the parties of the Site Acceptance Certificate.

Quality guaranty for equipment shall be valid for twenty-four months from the date of signing by the parties of the Site Acceptance Certificate.

Guarantee period for procured and supplied equipment shall be confirmed by existence of the warranty flyer indicating warranty service's terms and all the necessary data.

The Contractor shall provide a post-guarantee maintenance of equipment under separate contract.

The Employer shall provide to the Contractor the terminal points of temporary power supply and water supply under separate agreement if design load is reasoned, and on condition of:

- Full compensation of operating costs for used sources of temporary networks;
- Compensation of used power under separately agreed tariff.

Upon completion of construction-installation and repair works, the Contractor shall submit:

- Certificates of laboratory testing of the installed equipment;
- Test protocol for the earthing ring;
- As-built drawings for installed structures and service lines;
- Technical passports for equipment;
- Compliance certificates for construction materials and structures;
- Hidden works acceptance certificates;
- Invoice for incurred charges

Failure to present of above-noted documents in full shall lead to rejection of invoices for review.

	SCOPE OF WORK		
for Cor	struction of External Power Supply to Pumping Stations on Daryelik Arna Canal in Yangiba	zar and Urger	nch districts
	of Khorezm region		
#	Description of works and costs	Unit	Quantity
1	2	3	4
Section	1: 10 kV		_
1	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame	support	165.0000
	attachment		
2	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame	support	41.0000
	attachment with one strut		
3	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame	support	12.0000
	attachment with two struts		
4	Installation of reinforced concrete slab for supports OHL 35 kV anchor-type of up to 0.2 m3	pcs	118.0000
5	Waterproofing of prefabricated concrete foundation OHL and OSG (open switchgear), poles	100 m2	7.6410
	of spun concrete supports of OHL and reinforced concrete portals of OSG: at twice asphalting		
6	Set-up of extended ground-wire in soil of 1-04 groups, at beam length up to 10 m	100 m	28.3000
7	Wire mounting for OHL 6-10 kV in populated area, core section up to 35 mm2 by machinery	km	0.7220
	at 10 supports		
8	At increase in number of supports by 1 km of OHL to 33-04-009-5 regulatory standard	support	8.0000
9	Non-insulated wire for overhead power lines from zinc-coated steel wire of 1 group and	ton	0.3358
	aluminium wire of AS brand, core section, mm2: 35/6.2		
10	Wire mounting for OHL 6-10 kV in populated area, core section above 35 mm2 by machinery	km	13.3570
	at 10 supports		
11	At increase in number of supports by 1 km of OHL to 33-04-009-6 regulatory standard	support	77.0000
12	Non-insulated wire for overhead power lines from zinc-coated steel wire of 1 group and	ton	5.3610
	aluminium wire of AS brand, core section, mm2: 50/8		
13	Non-insulated wire for overhead power lines from zinc-coated steel wire of 1 group and	ton	4.0368
	aluminium wire of AS brand, core section, mm2: 70/11		
14	Installation of surge arrestor by machinery	set	2.0000
15	Surge arrestor, RVO (Surge arrestor valve reduced-weight)-10 type	pcs	3.0000
16	Surge arrestor, RTU (Surge arrestor valve climatic version)-10 type	pcs	3.0000
17	Wire mounting for 10-20 kV OHL on passages through road obstacles of 1 and 2 categories	passage	16.0000
18	Installation of disconnecting devices by machinery	set	7.0000
19	Disconnecting device LISO-1-10/400	pcs	7.0000
20	Manual loading and unloading of glass dished suspended insulators	ton	4.0000

21 22 23			
	Manual loading and unloading of line hardware	ton	0.2800
23	Haulage of reinforced-concrete poles from on-site storage to work area amidst lack of roads	ton	331.3000
	Haulage of reinforced-concrete foundation, wire and rope from on-site storage to work area amidst lack of roads	ton	9.7300
24	Haulage of insulators and line hardware from on-site storage to work area amidst lack of roads	ton	4.2800
25	Haulage of steel support components, crossarms of concrete supports from on-site storage to work area amidst lack of roads	ton	9.2500
26	Handling operations at power-line. loading and unloading of steel support components, crossarms of concrete supports, wooden supports, wire and rope	ton	9.2500
27	Handling operations at power-line. Loading and unloading of reinforced-concrete foundation, poles of supports and piles	ton	331.3000
28	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units	substation	4.0000
29	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment	substation	4.0000
30	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of structural units	substation	3.0000
31	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of equipment	substation	3.0000
32	KTPS type package transformer substation with 250 kVA transformer	set	1.0000
33	KTPS type package transformer substation with 160 kVA transformer	set	2.0000
34	KTPS type package transformer substation with 100 kVA transformer	set	2.0000
35	KTPS type package transformer substation with 40 kVA transformer	set	1.0000
36	KTPS type package transformer substation with 25 kVA transformer	set	1.0000
37	Attachments PT43	pcs	30.0000
38	Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	100 m	1.4000
39	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 m	0.7070
40	Vertical ground conductor from angle bar, size, mm 50x50x5	10 pcs	2.8000
41	Dismantling of equipment for package transformer substations of cabinet type	substation	1.0000
42	FBS (construction foundation block) blocks-24-4-6t	pcs	2.0000
43	FBS (construction foundation block) blocks -12-4-6	pcs	2.0000
44	Setting of foundation for package transformer substations of kiosk type with vertical embedding of 4 poles into soil	substation	1.0000
45	Installation of equipment for package transformer substations of kiosk type, terminal substations with overhead entries	substation	1.0000
46	Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	100 m	0.2000
47	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 m	0.1010
48	Vertical ground conductor from angle bar, size, mm 50x50x5	10 pcs	0.4000
49	Dismantling of substation with a capacity of up to 100 kVA, installation of equipment	substation	1.0000
50	Dismantling of substation with a capacity of 250 kVA	substation	1.0000
51	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of structural units	substation.	1.0000
	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of equipment	substation.	1.0000
52	' '		
52 53	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units	substation	1.0000
	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of	substation substation	1.0000
53	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment Attachments PT43		
53 54	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment Attachments PT43 Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	substation	1.0000 8.0000
53 54 55 56 57	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment Attachments PT43 Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2 Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	substation pcs	1.0000 8.0000 0.4000
53 54 55 56	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment Attachments PT43 Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	substation pcs 100 m	1.0000

60	Cables up to 35 kV in finished trenches without cover. Cable, weight of 1 m, kg, up to 1, from Outdoor switchgear-10 kV to road 1st support (3x61=183 m)	100 m	1.8300
61	Power cables with Pe-X-A insulation (polyvinylchloride) for voltage of 10000 V, core section, mm2: 95	1000 m	0.1830
62	Cable terminator, voltage up to 10 kV, core section, mm2, up to 120	pcs	3.0000
63	Construction of bed with one cable in trench	100 m	0.5350
64	Construction of bed for each subsequent cable to be added to price 08-02-142-1	100 m	1.0700
65	One cable brick coverage	100 m	0.6100
66	Each subsequent cable brick coverage	100 m	1.2200
67	One cable coverage with signal ribbon	100 m of	0.5350
67	One cable coverage with signal hibbon	cable	0.5550
68	Each subsequent cable coverage with signal ribbon	100 m of	1.0700
		cable	
69	Hand refilling of trench, pit hollow and pockets, soil group 2 (L53.5xD0.48xW0.5)	100 m3	0.1284
70	Demolition of asphalt-concrete cover and foundation (L10xD0.10xW0.7)	100 m3	0.0070
71	Demolition of rubble or gravel cover and foundation (L14xD0.10xw0.7)	100 m3	0.0098
72	Trenching to disposal area with back digger with 0.25 bucket, m3, soil group: 2 (L14xD1.9xW0.7)	1000 m3	0.0186
73	steel pipe laying, diameter, 100 mm (14m, 3 pcs per phase)	km	0.0420
74	Placing of heavy duty rust-proof bitumen-rubber or bitumen-polymeric insulation on steel pipes, diameter, 100 mm	km	0.0420
75	Cables up to 35 kV in laid pipes, boxes and ducts. Cable, weight. 1 m, kg, up to 1 (3x14=42 m)	100 m	0.4200
76	Power cables with Pe-X-A insulation (polyvinylchloride) for voltage of 10000 V, core section, mm2: 95	1000 m	0.0420
77	Construction of bed with one cable in trench	100 m	0.1400
78	Construction of bed for each subsequent cable to be added to price 08-02-142-1	100 m	0.2800
79	One cable coverage with signal ribbon	100 m of cable	0.1400
80	Each subsequent cable coverage with signal ribbon	100 m of cable	0.2800
81	Refilling of trench and borrow pit with earthmoving up to 5 m with bulldozer of 59 [80] kW [HP], 2 soil group (L14xD1.41xW0.7)	1000 m3	0.0138
82	Compaction with pneumatic rammer, soil group 1, 2 (L14xD1.41xW0.7)	100 m3	0.1381
83	Bottoming and surfacing from single-layer sand and gravel mix, thickness, 12 cm (L14xW0.7)	1000 m2	0.0098
84	Bottoming, thickness, 15 cm from crushed stone of 40-70 mm fraction [at rolling of rock	1000 m2	0.0098
	material with compressive resistance over 98.1 [1000] MPa [kp/cm2], single-layer (L14xW0.7)		
85	Surfacing from cold-mixed asphalt, thickness,3 cm, BH type (L14xW0.7)	1000 m2	0.0098
86	Surfacing, thickness, 4 cm from solid fine-grained hot-mixed asphalt, ABV type (asphalt-concrete with gravel content 30 to 40%), density of rock material 2.5-2.9 ton/m3 (L14xW0.7)	1000 m2	0.0098
87	Trenching to disposal area with back digger with 0.25 bucket, m3, soil group: 2 (L18.3xD0.9xW0.7)	1000 m3	0.0115
88	Cables up to 35 kV in finished trenches without cover. Cable, weight of 1 m, kg, up to 1, from road to 1st support (3x32.3=96.9 m)	100 m	0.9690
89	Power cables with Pe-X-A insulation (polyvinylchloride) for voltage of 10000 V, core section, mm2: 95	1000 m	0.0969
90	Construction of bed with one cable in trench	100 m	0.1830
91	Construction of bed for each subsequent cable to be added to price 08-02-142-1	100 m	0.3660
92	One cable brick coverage	100 m	0.1830
93	Each subsequent cable brick coverage	100 m	0.3660
94	One cable coverage with signal ribbon	100 m of cable	0.1830
	Each subsequent cable coverage with signal ribbon	100 m of	0.3660
95	Lacii subsequent cable coverage with signal hibbon	100 0.	0.000

96	Refilling of trench and borrow pit with earthmoving up to 5 m with bulldozer of 59 [80] kW [HP], 2 soil group (L18.3xD0.59xW0.7)	1000 m3	0.0076
97	Sleeve for 1-core cable, voltage up to 10 kV, core section, mm2, up to 120	pcs	2.0000
98	Heat shrink end sleeve	set	2.0000
99	Dismantling of rectilinear and curvilineal, guarded emergency stairs	ton	0.0700
100	Dismantling of door-case in walls with manual break-off of plaster in splays: aluminium	100 cases	0.0100
101	Installation of socle blocks, weight, up to 2.5 ton	100 pcs	0.0300
102	Cubicle switchboard 6-10 kV. outdoor cabinet with maintenance corridor and closing switch	pcs	1.0000
103	Cubicle switchboard K-59	set	1.0000
104	Installation of rectilinear and curvilineal, guarded emergency stairs	ton	0.0700
105	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2	100 m2	0.0150
ASCAPC	at Cubicle		
106	Installation of electronic meter	pcs	1.0000
107	Electronic meter DSSD-536	pcs	1.00
108	Installation of circuit-breaker	pcs	1.00
109	Circuit-Breaker VA47-29	pcs	1.00
110	Installation of blocks	pcs	1.00
111	Test block BI-9	pcs	1.00
112	Installation of cabinet for ASCAPC	·	1.00
113		pcs	
113	Cabinet for ASCAPC with lock (600x600x300) Cord on installed steelwork and panels, core section, mm2, up to 16	pcs 100 m	1.00 0.10
114	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at	100 m	0.10
115	power-line end, weight, 1 m, kg, up to 1	100 111	0.10
116	Vinyl-insulated flexible aluminum power cable in vinyl sheathing-4x4	m	5.00
117	Comm Cable KKPV (vertical turning cable duct)-4X2X0.52	m	5.00
118	Hose, outdoor, diameter, mm, up to 48	100 m	0.03
119	Metal Hose RZ-TS-H-SH15	m	3.00
120	Metalware	ton	0.0020
121	SIM card	pcs	1.00
122	Data Terminal GSM HL3204	pcs	1.00
Materia	ls		
123	Supports SV110-3.5	pcs	202.00
124		pcs	283.00
124	Anchor Bearing Plate P-ZI	pcs	118.00
	Anchor Bearing Plate P-ZI Crossarm TM3	·	
		pcs	118.00
125	Crossarm TM3 Crossarm TM10 Crossarm TM5	pcs pcs	118.00 8.00 47.00 24.00
125 126 127 128	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6	pcs pcs pcs	118.00 8.00 47.00 24.00 29.00
125 126 127 128 129	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9	pcs pcs pcs	118.00 8.00 47.00 24.00 29.00 94.00
125 126 127 128 129 130	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1	pcs pcs pcs pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00
125 126 127 128 129 130 131	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00
125 126 127 128 129 130 131 132	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00
125 126 127 128 129 130 131 132 133	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00
125 126 127 128 129 130 131 132 133	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00
125 126 127 128 129 130 131 132 133 134 135	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42 Clip X-1	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00 44.00
125 126 127 128 129 130 131 132 133 134 135 136	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42 Clip X-1 Clip X-2	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00 44.00
125 126 127 128 129 130 131 132 133 134 135 136 137	Crossarm TM3 Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42 Clip X-1 Clip X-2 Mounting Bracket U-1	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00 44.00 24.00 65.00
125 126 127 128 129 130 131 132 133 134 135 136 137	Crossarm TM3 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42 Clip X-1 Clip X-2 Mounting Bracket U-1 Wire Tie G1	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00 44.00 24.00 65.00
125 126 127 128 129 130 131 132 133 134 135 136 137 138	Crossarm TM10 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42 Clip X-1 Clip X-2 Mounting Bracket U-1 Wire Tie G1 Mounting Bracket PA-1	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00 44.00 24.00 65.00 118.00 7.00
125 126 127 128 129 130 131 132 133 134 135 136 137	Crossarm TM3 Crossarm TM5 Crossarm TM6 Crossarm TM9 Adapter TS-1 Cover Plate OG-2 Cover Plate OG-5 Cover Plate OG-9 Clip X42 Clip X-1 Clip X-2 Mounting Bracket U-1 Wire Tie G1	pcs	118.00 8.00 47.00 24.00 29.00 94.00 23.00 42.00 21.00 188.00 272.00 44.00 24.00 65.00 118.00

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143	Drive Shaft PA-3	pcs	7.00
144	Clip X-1	pcs	16.00
145	Clip X-2	pcs	16.00
146	Conductor ZP-1	pcs	7.00
147	Insulator SHF-20 V (pin-type porcelain))	pcs	968.00
148	Suspended Insulator PS-70D	set	240.00
149	Eyelet U1-7-16	pcs	120.00
150	Wedge Strain Clamp NKK-1-1B	pcs	120.00
151	Arm Link SRS-7-17	pcs	120.00
152	Cramp SK-7	pcs	120.00
153	Apparatus Compression Clamp A2A-50	pcs	321.00
154	Earth Conductor ZP1	m	396.00
155	Drop Link PRT-7	pcs	12.00
156	Drive PRN-3-10U1	pcs	7.00
157	Cord Bracing SPS-1	pcs	14.00
158	Clamp PA-2	pcs	42.00
159	Clamp A1A	pcs	42.00
160	Bolt M 12X40	pcs	77.00
161	Bolt M 8X60	pcs	42.00
162	Nut M 12	pcs	77.00
163	Nut M 8	pcs	42.00
164	Washer 12 Washer 8	pcs	77.00
165		pcs	42.00
166 167	Brick (L72xpcs12)	pcs	864.00
	Sand 2: 0.4 kV	m3	12.60
			T
168	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment PP (ram blowout plate) 4-4, PZ-4	support	8.0000
169	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment with one strut PUA4-4, PK4-4, K4-8, KZ-4	support	8.0000
170	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment with two struts PUA5-8	support	1.0000
171	Waterproofing of prefabricated concrete foundation OHL and open switch gear (OSG), poles of spun concrete supports OHL and reinforced concrete portals of OSG: at twice asphalting	100 m2	0.6000
172	Set-up of extended ground-wire in soil of 1-04 groups, at beam length up to 10 m	100 m	1.3500
173	Non-insulated wire mounting for 0.38 kV OHL by machinery at 20 supports	km	0.6120
	· · · · · · · · · · · · · · · · · · ·		
174	At increase in number of supports by 1 km of OHL to regulatory standard 33-04-008-1	support	5.0000
175	Non-insulated aluminium wire for overhead power lines, model A, core section, mm2: 25	ton	0.0436
176	Non-insulated aluminium wire for overhead power lines, model A, core section, mm2: 50	ton	0.2608
177	Manual loading and unloading of line hardware	ton	0.0910
178	Haulage of reinforced-concrete poles from on-site storage to work area amidst lack of roads	ton	25.6500
179	Haulage of reinforced-concrete foundation, wire and rope from on-site storage to work area amidst lack of roads	ton	0.3044
180	Haulage of insulators and line hardware from on-site storage to work area amidst lack of roads	ton	0.0910
181	Haulage of steel support components, crossarms of concrete supports from on-site storage to work area amidst lack of roads	ton	0.5507
182	Handling operations at power-line. loading and unloading of steel support components, crossarms of concrete supports, wooden supports, wire and rope	ton	0.5507
•		ton	25.6500
183	Handling operations at power-line. Loading and unloading of reinforced-concrete foundation, poles of supports and piles	ton	23.0300

185	UKM (capacitor unit)58-0.4-15-5UZ	pcs	1.0000
186	UKM (capacitor unit)58-0.4-20-5UZ	pcs	8.0000
187	UKM (capacitor unit)58-0.4-30-10UZ	pcs	1.0000
188	UKM (capacitor unit)58-0.4-40-10UZ	pcs	3.0000
189	UKM (capacitor unit)58-0.4-62.5-12.5UZ	pcs	1.0000
190	UKM (capacitor unit)58-0.4-120-30UZ	pcs	2.0000
191	Power cables VVG, 1000 V voltage, with copper leads with polyviniyl chloride insulation and	1000 M	0.0050
	shell with filler, four leads, four-leads, core sectionMM2: 4X10		
192	Power cables VVG,1000 V voltage, with copper leads with polyviniyl chloride insulation and	1000 M	0.0450
	shell with filler, four leads, four-leads, core sectionMM2: 4X16 (9X5 45M)		
193	Copper tip 10	pcs	8.0000
194	Copper tip 16	pcs	72.0000
195	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at	100 M	0.5000
	power-line end, weight, 1 m, kg, up to 1		
196	Finishing of cable tips for 3-004-lead cable with plastic and rubber insulation voltage up to 1	pcs	80.0000
	kV, core section of one lead, MM2, up to 35		
197	Power cable VVG ,1000 V voltage, with copper leads with polyvinyl chloride insulation and	1000 M	0.0150
	shell with filler, four leads, four-leads, core sectionMM2: 4X25 (3X5 15M)		
198	Power cable VVG ,1000 V voltage, with copper leads with polyvinyl chloride insulation and	1000 M	0.0050
	shell with filler, four leads, four-leads, core section MM2: 4X35		
199	Copper tip 25	pcs	24.0000
200	Copper tip 35	pcs	8.0000
201	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at	100 M	0.2000
	power-line end, weight, 1 m, kg, up to 2		
202	Finishing of cable tips for 3-004-lead cable with plastic and rubber insulation voltage up to 1	pcs	32.0000
	kV, core section of one lead, MM2, up to 35		
203	Cable VVG ,1000 V voltage, with copper leads with polyviniyl chloride insulation and shell	1000 M	0.0100
	with filler, four leads, four-leads, core sectionMM2: 4X95 (2X5 10)		
204	Copper tip 95	pcs	16.0000
205	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at	100 M	0.1000
	power-line end, weight, 1 m, kg, up to 6		
206	Finishing of cable tips for 3-004-lead cable with plastic and rubber insulation voltage up to 1	pcs	16.0000
	kV, core section of one lead, MM2, up to 120		
207	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 M	0.3200
ASCAPO	at Transformer Substation		I.
208	Installation of electronic meter	pcs	2.0000
209	Electricity meter DTS-541	pcs	2.0000
210	Data concentrator CGZO40-1J	pcs	2.0000
211	Installation of circuit-breaker	pcs	2.0000
212	Circuit-breaker VA47-29	pcs	2.0000
213	Installation of blocks	·	2.0000
	Test block BI-9	pcs	2.0000
214	Installation of cabinet for ASCAPC	pcs	
215		pcs	2.0000
216	Cabinet for ASCAPC with lock (600X600X300)	pcs	2.0000
217	Current transformer, voltage, kV, up to 10	pcs	6.0000
218	Current Transformer TTI-0.66 100/5A	pcs	3.0000
219	Current Transformer TTI-0.66 50/5A	pcs	3.0000
220	Cord on installed steelwork and panels, core section, mm2, up to 16	100 m	0.2000
221	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at	100 m	0.3200
222	power-line end, weight, 1 m, kg, up to 1		C 0000
222	Vinyl-insulated flexible aluminum power cable in vinyl sheathing-4x4	m	6.0000
223	Vinyl-insulated flexible aluminum power cable in vinyl sheathing-2X4	m	6.0000
224	Comm cable KKPV-4X2X0.52	m	20.0000
225	Hose, outdoor, diameter, mm, up to 48	100 m	0.0300

226	Motal base D7 TC V CU1E /base nanyatortight galvanized silk and setten seeling)		2 0000
226 227	Metal hose RZ-TS-X-SH15-(hose nonwatertight galvanized silk-and-cotton sealing)	m	3.0000 0.0010
228	Metalware SIM card	ton	2.0000
228		pcs	-
	Installation of converter RS-485	pcs	2.0000
230	Converter RS-485	pcs	2.0000
231	Software	pcs	2.0000
Materia			11.00
232	Supports SV110-3.5	pcs	11.00
233	Pole SV95-2	pcs	16.00
234	Concrete Attachment PT43-2	pcs	4.00
235	Earth Conductor ZP2	m	31.65
236	Crossarm TN-9	pcs	38.00
237	Crossarm TN-4	pcs	14.00
238	Adapter TS-5	pcs	2.00
239	Clip X-10	pcs	10.00
240	Clip X-12	pcs	24.00
241	Clip X-24	pcs	8.00
242	Insulator TF-20V (T- insulator porcelain)	pcs	142.00
243	Clamp PA (clamp ram blowout A-30mm2)	pcs	200.00
244	Clamp PS-1-1 (clamp ram blowout S- steel wire)	pcs	27.00
245	Brick (L529xpcs8)	pcs	4232.00
246	Sand	m3	66.10
247	Brick (L26xpcs8)	pcs	208.00
248	Sand	m3	3.25
Section	3: Commissioning Works		
Commis	ssioning Works on Testing of Electric Equipment for Outdoor switchgear-10 kV		
249	Circuit breaker with magnetic blast or vacuum one, voltage, kV, up to: 11	pcs	1.00
250	Remote transformer with solid insulation, voltage, kV, up to: 11	pcs	3.00
251	Transformer winding: instrument: primary	test	3.00
252	Transformer winding: instrument: secondary	test	1.00
253	Zero-sequence transformer: without magnetic bias field	 	1.00
254	Transformer winding: instrument: secondary	pcs test	1.00
255	Fault current measurement: voltage limiter	 	3.00
256	<u> </u>	1 measuring	3.00
	Insulation resistance test with megaohmmeter: windings of machines and devices	1 measuring	
257	Switching device, voltage, kV up to: 35	test	3.00
258	Buses, voltage, kV, up to: 11	test	3.00
259	Electric continuity testing between ground-wires and grounded members	100 points	0.01
260	Insulation resistance test with megaohmmeter: cable and other lines, voltage up to 1 kV, designed to power transmission to switchyards, boards, cabinets, switching devices and electrical consumers	1 line	1.00
261	Three-pole switch: with magnetic, thermal or combined cut-off, rated current A, up to: 50	pcs	1.00
262	Switching device, voltage, kV up to: 1 [for power supply circuits]	test	1.00
263	Control wiring circuits	test	10.00
Relay P	rotection and Automation of Outdoor switchgear-10 kV		
264	Control wiring layout of circuit breaker: voltage up to 11 kV with local control system and	layout	1.00
	common drive: magnetic		
265	Layout, number of lockable devices up to: 10	layout	1.00
266	Arc flash protection of sections: cubicle switchboards [Cs]	set	1.00
267	Non-contact gauge, number of "input/output" up to: 3	pcs	1.00
268	Protection: terminal	set	1.00
269	Wiring of three-wire system, number of panels [cabinets, cubicle]: up to 2	layout	1.00
270	Wiring of three-wire system, number of panels [cabinets, cubicle]: for each subsequent panel [cabinet, cubicle] over 2	layout	1.00
271	Wiring of three-wire system, number of panels [cabinets, cubicle]: up to 2 (relating to control	layout	1.00
	1 2 since the expecting number of panels (capitalis) capitals, and to 2 (relating to control	iayout	1.00

	goals), Coefficient=0.7		
272	Wiring of three-wire system, number of panels [cabinets, cubicle]: for each subsequent panel	layout	1.00
	[cabinet, cubicle] over 2 (relating to control goals), Coefficient=0.7		
273	Wiring of three-wire system, number of panels [cabinets, cubicle]: up to 2 (relating to control	layout	1.00
	goals), coefficient=1.3		
274	Acquisition and implementation of data signals from protection devices, automation of	signal	1.00
	electrical and operating schedules		
275	Reading, processing and analysis: clock diagrams	1 diagram	1.00
276	Coupling, number of linked equipment, pcs., up to: 5	coupling	1.00
	Commissioning Works		
277	Oil testing: breakdown	test	7.00
278	Power transformer winding	test	7.00
279	Power cable, up to 500 m long, voltage, kV, up to: 10	test	3.00

SECTION 5B: OTHER RELATED REQUIREMENTS

Further to the Schedule of Requirements in the preceding Table, Bidders are requested to take note of the following additional requirements, conditions, and related services pertaining to the fulfillment of the requirements:

Delivery Term [INCOTERMS 2010]	N/A
(Pls. link this to price schedule)	
Exact Address of Delivery/Installation Location	Yangibazar district, Khorezm region
Mode of Transport Preferred	Land
UNDP Preferred Freight Forwarder, if any ²	N/A
Distribution of shipping documents (if using freight forwarder)	N/A Click here to enter text.
Customs, if required, clearing shall be done by:	Supplier
Ex-factory / Pre-shipment inspection	N/A
Inspection upon delivery	Yes, all works, construction materials, equipment will be inspected by UNDP
Installation Requirements	All equipment will be installed by the Supplier
Testing Requirements	In accordance with the rules of installation of electrical equipment (IEE) (IEE attached)
Scope of Training on Operation and Maintenance	N/A
Commissioning	As per established act of commissioning (Act of commissioning attached)
Warranty Period	 The minimum term of warranty for all construction-installation and materials 1 (one) year after commissioning Quality guaranty for equipment shall be valid for 24 twenty-four months from the date of signing by the parties of the Site Acceptance Certificate The bidder will be required to provide performance security in the amount of 10% from the total contract price from the recognized bank prior to signature of contract to cover defects and maintenance during 12 months warranty period. Duration of such performance security should be valid beyond the date of completion of works for 12 months warranty period. Performance security should be issued in UNDP form provided in Form G: Form of Performance Security.
Local Service Support	The minimum term of quality assurance for construction – installation works and materials 1 (one) year after commissioning
Technical Support Requirements	Technical maintenance and repair of defective parts of the construction works and equipment to be installed must be provided during stipulated warranty period

² A factor of the Incoterms stipulated in the ITB. The use of a UNDP preferred freight forwarder may be considered for purposes of ensuring forwarder's familiarity with procedures and processing of documentary requirements applicable to UNDP when clearing with customs authority of the country of destination.

After-sale services Requirements	 ☑ Warranty on construction and installation works for minimum period of 12 months ☑ Technical Support: Technical maintenance and repair of defective parts of the construction works and equipment to be installed must be provided during stipulated warranty period ☑ Provision of Service Unit when pulled out for maintenance /repair ☑ Others: Quality guaranty for equipment shall be valid for twenty-four months from the date of signing by the parties of the Site Acceptance Certificate
Payment Terms	United States Dollars (USD) for foreign suppliers: 1. First payment in the amount of 15% from total contract price upon completion of at least of 20% of the total scope of work 2. Interim payment in the amount of 35% from total contract price upon
	completion of at least of 50% of the total scope of work 3. Interim payment in the amount of 15% from total contract price upon completion of at least of 65% of the total scope of work
	4. Final payment in the amount of 35% upon completion of 100% of works, signature of acceptance act by both parties, submission of payment invoice by the Contractor and acceptance by UNDP
	Uzbekistan soum (UZS) for local Uzbekistan suppliers:
	Advance payment in the amount of 15% from total contract price upon signature of contract by both parties
	2. Interim payment in the amount of 35% from total contract price upon completion of 50% of the total scope of work
	3. Interim payment in the amount of 15% from total contract price upon completion of 65% of the total scope of work
	4. Final payment in the amount of 35% upon completion of 100% of works, signature of acceptance act by both parties, submission of payment invoice by the Contractor and acceptance by UNDP
Conditions for Release of Payment	 □ Pre-shipment inspection □ Inspection upon arrival at destination ☑ Installation ☑ Testing □ Training on Operation and Maintenance ☑ Written Acceptance of works based on full compliance with ITB requirements ☑ Others: (a) signing of the contract by both parties; (b) written acceptance of works based on full compliance with Bill of Quantities and following the payment schedule
All documentations, including catalogues, instructions and operating manuals, shall be in this language	English
and operating mandals, shall be in this language	OR
	Russian

SECTION 6: RETURNABLE BIDDING FORMS / CHECKLIST

This form serves as a checklist for preparation of your Bid. Please complete the Returnable Bidding Forms in accordance with the instructions in the forms and return them as part of your Bid submission. No alteration to format of forms shall be permitted and no substitution shall be accepted.

Before submitting your Bid, please ensure compliance with the Bid Submission instructions of the BDS 22.

Technical Bid:

Have	you duly completed all the Returnable Bidding Forms?	
	Form A: Bid Submission Form	
-	Form B: Bidder Information Form	
	Form C: Joint Venture/Consortium/ Association Information Form	
	Form D: Qualification Form	
-	Form E: Format of Technical Bid/Bill of Quantities	
-	From G: Form of Performance Security	
-	[Add other forms as necessary]	
Have	you provided the required documents to establish compliance with the evaluation criteria in Section 4?	

Price Schedule:	
Form F: Price Schedule Form	

Form A: Bid Submission Form

Name of Bidder:	[Insert Name of Bidder]		Select date
ITB reference:	ITB/001/19		

We, the undersigned, offer to supply the goods and related services required for [Insert Title of goods and services] in accordance with your Invitation to Bid No. [Insert ITB Reference Number] and our Bid. We hereby submit our Bid, which includes this Technical Bid and Price Schedule.

Our attached Price Schedule is for the sum of [Insert amount in words and figures and indicate currency].

We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/Consortium /Association members or subcontractors or suppliers for any part of the contract:

- a) is not under procurement prohibition by the United Nations, including but not limited to prohibitions derived from the Compendium of United Nations Security Council Sanctions Lists;
- b) have not been suspended, debarred, sanctioned or otherwise identified as ineligible by any UN Organization or the World Bank Group or any other international Organization;
- c) have no conflict of interest in accordance with Instruction to Bidders Clause 4;
- d) do not employ, or anticipate employing, any person(s) who is, or has been a UN staff member within the last year, if said UN staff member has or had prior professional dealings with our firm in his/her capacity as UN staff member within the last three years of service with the UN (in accordance with UN post-employment restrictions published in ST/SGB/2006/15);
- e) have not declared bankruptcy, are not involved in bankruptcy or receivership proceedings, and there is no judgment or pending legal action against them that could impair their operations in the foreseeable future;
- f) undertake not to engage in proscribed practices, including but not limited to corruption, fraud, coercion, collusion, obstruction, or any other unethical practice, with the UN or any other party, and to conduct business in a manner that averts any financial, operational, reputational or other undue risk to the UN and we embrace the principles of the United Nations Supplier Code of Conduct and adhere to the principles of the United Nations Global Compact.

We declare that all the information and statements made in this Bid are true and we accept that any misinterpretation or misrepresentation contained in this Bid may lead to our disqualification and/or sanctioning by the UNDP.

We offer to supply the goods and related services in conformity with the Bidding documents, including the UNDP General Conditions of Contract and in accordance with the Schedule of Requirements and Technical Specifications.

Our Bid shall be valid and remain binding upon us for the period specified in the Bid Data Sheet.

We understand and recognize that you are not bound to accept any Bid you receive.

I, the undersigned, certify that I am duly authorized by [Insert Name of Bidder] to sign this Bid and bind it should UNDP accept this Bid.

Name:	
Title:	
Date:	
Signature:	
_	

[Stamp with official stamp of the Bidder]

Form B: Bidder Information Form

Legal name of Bidder	[Complete]	
Legal address	[Complete]	
Year of registration	[Complete]	
Bidder's Authorized Representative Information	Name and Title: [Complete] Telephone numbers: [Complete] Email: [Complete]	
Are you a UNGM registered vendor?	☐ Yes ☐ No If yes, [insert UGNM ve	endor number]
Are you a UNDP vendor?	☐ Yes ☐ No If yes, [insert UNDP ve	ndor number]
Countries of operation	[Complete]	
No. of full-time employees	[Complete]	
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	[Complete]	
Does your Company hold any accreditation such as ISO 14001 or ISO 14064 or equivalent related to the environment? (If yes, provide a Copy of the valid Certificate):	[Complete]	
Does your Company have a written Statement of its Environmental Policy? (If yes, provide a Copy)	[Complete]	
Does your organization demonstrate significant commitment to sustainability through some other means, for example internal company policy documents on women empowerment, renewable energies or membership of trade institutions promoting such issues	[Complete]	
Is your company a member of the UN Global Compact	[Complete]	
Contact person that UNDP may contact for requests for clarifications during Bid evaluation	Name and Title: [Complete] Telephone numbers: [Complete] Email: [Complete]	

Please attach the following documents:

- Company Profile, which should not exceed fifteen (15) pages, including printed brochures and product catalogues relevant to the goods and/or services being procured
- Certificate of Registration of the business, including Articles of Incorporation, or equivalent document
- Tax Registration/Payment Certificate issued by the Internal Revenue Authority evidencing that the Bidder is updated with its tax payment obligations, or Certificate of Tax exemption, if any such privilege is enjoyed by the Bidder
- Local Government permit to locate and operate in the country of registration
- Quality Certificate (e.g., ISO, etc.) and/or other similar certificates, accreditations, awards and citations received by the Bidder, if any
- List and value of projects performed for the last 3 years with similar nature and complexity, plus client's contact details who may be contacted for further information on those contracts
- CV of key personal proposed for this assignment Project manager/Engineer (for supervision of all works assumed by this contract)
- Environmental Compliance Certificates, Accreditations, Markings/Labels, and other evidences of the Bidder's practices which contributes to the ecological sustainability and reduction of adverse environmental impact (e.g., use of nontoxic substances, recycled raw materials, energy-efficient equipment, reduced carbon emission, etc.), either in its business practices or in the goods it manufactures
- A certified copy of the technical passports and other documents confirming the Applicant's ownership of the construction equipment according to the list given in the Section 5A below or certified copies of lease agreements for the lease of this equipment
- Latest Income Statement and Balance Sheet, including Auditor's Report (if available) for the past three (3) fiscal years. UNDP will check the financial accounts to compute the quick ratio (QR). Quick ratio tests the company's financial strength and liquidity by calculating a company's liquid assets in proportion to its liabilities. If QR is less than 1: UNDP shall verify financial capacity of the Bidder and has the authority to seek references from concerned parties & banks on the Bidder' financial standing. UNDP has the right to reject any bid if submitted by a Bidder whom investigation leads to a result that it is not financially capable and/or had serious financial problems
- Warranty: Confirmation on compliance with warranty requirements (refer to Section Qualification, Schedule of Requirements) and provision of warranty procedures for carrying out replacements/repairs in the country of use
- Timetable to Project Schedule

Form C: Joint Venture/Consortium/Association Information Form

Name	of Bidder:	[Insert Name of Bidder]				Date:	Select date	
ITB re	ference:	ITB/001/19						
To be co	ompleted and ret	urned with your Bid if the Bi	id is sub	mitted as a	Joint Ven	ture/Con	sortium/Association.	
No		of Partner and contact information (address, ne numbers, fax numbers, e-mail address)		5,	Proposed proportion of responsibilities (in %) and type of goods and/or services to be performed			
1	[Complete]				[Comple	te]		
2	[Complete]				[Comple	te]		
3	[Complete]				[Comple	te]		
We have and the Lette	re attached a cop e confirmation of er of intent to for eby confirm that	y of the below referenced of joint and severable liability or majoint venture OR if the contract is awarded, for the fulfillment of the pr	of the r	members of /Consortiur	the said m/Associa nint Ventu	joint ven tion agre	eement	
	of partner:		OVISIONS	Name of p Signature:	partner:			-
Name	of partner:			Name of p	oartner:			
Signature: Signature:							-	
Date: Da			Date:					

Form D: Eligibility and Qualification Form

Name of Bidder:	[Insert Name of Bidder]		Select date
ITB reference:	ITB/001/19		

If JV/Consortium/Association, to be completed by each partner.

History of Non- Performing Contracts

□ Non-performing contracts did not occur during the last 3 years								
☐ Contract(s) not performed in the last 3 years								
Year	Non- performed	Contract Identification	Total Contract Amount (current value					
	portion of contract		in US\$)					
		Name of Client:						
		Address of Client:						
		Reason(s) for non-performance:						

Litigation History (including pending litigation)

☐ No litigation history for the last 5 years								
☐ Litigation History as indicated below								
Year of	Amount in dispute	Contract Identification	Total Contract Amount (current value					
dispute	(in US\$)		in US\$)					
		Name of Client:						
		Address of Client:						
		Matter in dispute:						
		Party who initiated the dispute:						
		Status of dispute:						
		Party awarded if resolved:						

Previous Relevant Experience

Please list only previous similar assignments successfully completed in the last 3 years.

List only those assignments for which the Bidder was legally contracted or sub-contracted by the Client as a company or was one of the Consortium/JV partners. Assignments completed by the Bidder's individual experts working privately or through other firms cannot be claimed as the relevant experience of the Bidder, or that of the Bidder's partners or sub-consultants, but can be claimed by the Experts themselves in their CVs. The Bidder should be prepared to substantiate the claimed experience by presenting copies of relevant documents and references if so requested by UNDP.

Project name & Country of Assignment	Client & Reference Contact Details	Contract Value	Period of activity and status	Types of activities undertaken

Bidders may also attach their own Project Data Sheets with more details for assignments above.

 \square Attached are the Statements of Satisfactory Performance from the Top 3 (three) Clients or more.

Financial Standing

Annual Turnover for the last 3 years	Year	USD
	Year	USD
	Year	USD
Latest Credit Rating (if any), indicate the source		

Financial information (in US\$ equivalent)	Historic information for the last 3 years						
	Year 1	Year 2	Year 3				
		Information from Balance Sheet					
Total Assets (TA)							
Total Liabilities (TL)							
Current Assets (CA)							
Current Liabilities (CL)							
		Information from Income Statement					
Total / Gross Revenue (TR)							
Profits Before Taxes (PBT)							
Net Profit							
Current Ratio							

☐ Attached are copies of the audited financial statements (balance sheets, including all related notes, and income statements) for the years required above complying with the following condition:

- a) Must reflect the financial situation of the Bidder or party to a JV, and not sister or parent companies;
- b) Historic financial statements must be audited by a certified public accountant;
- c) Historic financial statements must correspond to accounting periods already completed and audited. No statements for partial periods shall be accepted.

Form E: Format of Technical Bid

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	ITB/001/19		

The Bidder's Bid should be organized to follow this format of the Technical Bid. Where the bidder is presented with a requirement or asked to use a specific approach, the bidder must not only state its acceptance, but also describe how it intends to comply with the requirements. Where a descriptive response is requested, failure to provide the same will be viewed as non-responsive.

SECTION 1: Bidder's qualification, capacity and expertise

- 1.1 General organizational capability which is likely to affect implementation: management structure, financial stability and project financing capacity, project management controls, extent to which any work would be subcontracted (if so, provide details).
- 1.2 Relevance of specialized knowledge and experience on similar engagements done in the region/country.
- 1.3 Quality assurance procedures and risk mitigation measures.
- 1.4 Organization's commitment to sustainability.

SECTION 2: Scope of Supply, Technical Specifications, and Related Services

This section should demonstrate the Bidder's responsiveness to the specification by identifying the specific components proposed, addressing the requirements, as specified, point by point; providing a detailed description of the essential performance characteristics proposed; and demonstrating how the proposed bid meets or exceeds the requirements/specifications. All important aspects should be addressed in sufficient detail.

- 2.1 A detailed description of how the Bidder will deliver the required goods and services, keeping in mind the appropriateness to local conditions and project environment. Details how the different service elements shall be organized, controlled and delivered.
- 2.2 Explain whether any work would be subcontracted, to whom, how much percentage of the requirements, the rationale for such, and the roles of the proposed sub-contractors and how everyone will function as a team.
- 2.3 The bid shall also include details of the Bidder's internal technical and quality assurance review mechanisms.
- 2.4 Implementation plan including a Gantt Chart or Project Schedule indicating the detailed sequence of activities that will be undertaken and their corresponding timing.
- 2.5 Demonstrate how you plan to integrate sustainability measures in the execution of the contract.

Goods and services to be							
Supplied and Technical Specifications	Compliance with technical specifications		Delivery Date (confirm that you	Quality Certificate/Expor	Comments		
	Yes, we comply	No, we cannot comply (indicate discrepancies)	comply or indicate your delivery date)	t Licenses, etc. (indicate all that apply and attach)			

Other Related services and	Compliance with requirements	Details or comments
requirements		on the related requirements

(based on the information provided in Section 5b)	Yes, we comply	No, we cannot comply (indicate discrepancies)	
e.g. Delivery Term			
Warranty			
Local Service Support			

SECTION 3: Management Structure and Key Personnel

- 3.1 Describe the overall management approach toward planning and implementing the project. Include an organization chart for the management of the project describing the relationship of key positions and designations. Provide a spreadsheet to show the activities of each personnel and the time allocated for his/her involvement.
- 3.2 Provide CVs for key personnel that will be provided to support the implementation of this project using the format below. CVs should demonstrate qualifications in areas relevant to the scope of goods and/or services.

Format for CV of Proposed Key Personnel

Name of Personnel	[Insert]
Position for this assignment	[Insert]
Nationality	[Insert]
Language proficiency	[Insert]
Education/ Qualifications	[Summarize college/university and other specialized education of personnel member, giving names of schools, dates attended, and degrees/qualifications obtained.] [Insert]
Professional certifications	 [Provide details of professional certifications relevant to the scope of goods and/or services] Name of institution: [Insert] Date of certification: [Insert]
Employment Record/ Experience	[List all positions held by personnel (starting with present position, list in reverse order), giving dates, names of employing organization, title of position held and location of employment. For experience in last five years, detail the type of activities performed, degree of responsibilities, location of assignments and any other information or professional experience considered pertinent for this assignment.]
	[Insert]
	[Provide names, addresses, phone and email contact information for two (2) references]
References	Reference 1: [Insert]
	Reference 2: [Insert]

[In:	isert]
	the best of my knowledge and belief, the data provided above correctly describes my dother relevant information about myself.
	 Date (Day/Month/Year)

FORM F: Price Schedule Form

Name of Bidder:	[Insert Name of Bidder]	Date:	Select date
ITB reference:	ITB/001/19		

The Bidder is required to prepare the Price Schedule following the below format. The Price Schedule must include a detailed cost breakdown of all goods and related services to be provided. Separate figures must be provided for each functional grouping or category, if any.

Any estimates for cost-reimbursable items, such as travel of experts and out-of-pocket expenses, should be listed separately.

Currency of the Bid: [Insert Currency]

A. Price Schedule

F	BILL OF QUANTITIES or Construction of External Power Supply to Pumping Stations on Daryelik districts of Khorezm region	Arna Canal i	n Yangibazaı	and Urg	ench
#	Description of works and costs	Unit	Quantity	Price per unit	Total price
1	2	3	4		
	on 1: 10 kV				
1	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment	support	165.0000		
2	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment with one strut	support	41.0000		
3	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment with two struts	support	12.0000		
4	Installation of reinforced concrete slab for supports OHL 35 kV anchor-type of up to 0.2 m3	pcs	118.0000		
5	Waterproofing of prefabricated concrete foundation OHL and OSG (open switchgear), poles of spun concrete supports of OHL and reinforced concrete portals of OSG: at twice asphalting	100 m2	7.6410		
6	Set-up of extended ground-wire in soil of 1-04 groups, at beam length up to 10 m	100 m	28.3000		
7	Wire mounting for OHL 6-10 kV in populated area, core section up to 35 mm2 by machinery at 10 supports	km	0.7220		
8	At increase in number of supports by 1 km of OHL to 33-04-009-5 regulatory standard	support	8.0000		
9	Non-insulated wire for overhead power lines from zinc-coated steel wire of 1 group and aluminium wire of AS brand, core section, mm2: 35/6.2	ton	0.3358		
10	Wire mounting for OHL 6-10 kV in populated area, core section above 35 mm2 by machinery at 10 supports	km	13.3570		
11	At increase in number of supports by 1 km of OHL to 33-04-009-6 regulatory standard	support	77.0000		
12	Non-insulated wire for overhead power lines from zinc-coated steel wire of 1 group and aluminium wire of AS brand, core section, mm2: 50/8	ton	5.3610		
13	Non-insulated wire for overhead power lines from zinc-coated steel wire of 1 group and aluminium wire of AS brand, core section, mm2: 70/11	ton	4.0368		
14	Installation of surge arrestor by machinery	set	2.0000		
15	Surge arrestor, RVO (Surge arrestor valve reduced-weight)-10 type	pcs	3.0000		
16	Surge arrestor, RTU (Surge arrestor valve climatic version)-10 type	pcs	3.0000		

17	Wire mounting for 10-20 kV OHL on passages through road obstacles of 1 and 2 categories	passage	16.0000	
18	Installation of disconnecting devices by machinery	set	7.0000	
19	Disconnecting device LISO-1-10/400	pcs	7.0000	
20	Manual loading and unloading of glass dished suspended insulators	ton	4.0000	
21	Manual loading and unloading of line hardware	ton	0.2800	
22	Haulage of reinforced-concrete poles from on-site storage to work area amidst lack of roads	ton	331.3000	
23	Haulage of reinforced-concrete foundation, wire and rope from on-site storage to work area amidst lack of roads	ton	9.7300	
24	Haulage of insulators and line hardware from on-site storage to work area amidst lack of roads	ton	4.2800	
25	Haulage of steel support components, crossarms of concrete supports from on-site storage to work area amidst lack of roads	ton	9.2500	
26	Handling operations at power-line. loading and unloading of steel support components, crossarms of concrete supports, wooden supports, wire and rope	ton	9.2500	
27	Handling operations at power-line. Loading and unloading of reinforced-concrete foundation, poles of supports and piles	ton	331.3000	
28	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units	substation	4.0000	
29	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment	substation	4.0000	
30	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of structural units	substation	3.0000	
31	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of equipment	substation	3.0000	
32	KTPS type package transformer substation with 250 kVA transformer	set	1.0000	
33	KTPS type package transformer substation with 160 kVA transformer	set	2.0000	
34	KTPS type package transformer substation with 100 kVA transformer	set	2.0000	
35	KTPS type package transformer substation with 40 kVA transformer	set	1.0000	
36	KTPS type package transformer substation with 25 kVA transformer	set	1.0000	
37	Attachments PT43	pcs	30.0000	
38	Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	100 m	1.4000	
39	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 m	0.7070	
40	Vertical ground conductor from angle bar, size, mm 50x50x5	10 pcs	2.8000	
41	Dismantling of equipment for package transformer substations of cabinet type	substation	1.0000	
42	FBS (construction foundation block) blocks-24-4-6t	pcs	2.0000	
43	FBS (construction foundation block) blocks -12-4-6	pcs	2.0000	
44	Setting of foundation for package transformer substations of kiosk type with vertical embedding of 4 poles into soil	substation	1.0000	
45	Installation of equipment for package transformer substations of kiosk type, terminal substations with overhead entries	substation	1.0000	
46	Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	100 m	0.2000	
47	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 m	0.1010	
48	Vertical ground conductor from angle bar, size, mm 50x50x5	10 pcs	0.4000	
49	Dismantling of substation with a capacity of up to 100 kVA, installation of equipment	substation	1.0000	
50	Dismantling of substation with a capacity of 250 kVA	substation	1.0000	

51	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of structural units	substation.	1.0000	
52	Installation of pole-mounted substation with a capacity of up to 250 kVA, installation of equipment	substation.	1.0000	
53	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of structural units	substation	1.0000	
54	Installation of pole-mounted substation with a capacity of up to 100 kVA, installation of equipment	substation	1.0000	
55	Attachments PT43	pcs	8.0000	
56	Earth conductors. Horizontal ground conductor from flat steel, core section 160 mm2	100 m	0.4000	
57	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 m	0.2020	
58	Vertical ground conductor from angle bar, size, mm, 50x50x5	10 pcs	0.8000	
59	Manual soil excavation in trenches, up to 2m depth, without timbering, sloped, soil group 2, from outdoor switchgear-10 kV to road (L53.5xD0.9xW0.5)	100 m3	0.2408	
60	Cables up to 35 kV in finished trenches without cover. Cable, weight of 1 m, kg, up to 1, from Outdoor switchgear-10 kV to road 1st support ($3x61=183$ m)	100 m	1.8300	
61	Power cables with Pe-X-A insulation (polyvinylchloride) for voltage of 10000 V, core section, mm2: 95	1000 m	0.1830	
62	Cable terminator, voltage up to 10 kV, core section, mm2, up to 120	pcs	3.0000	
63	Construction of bed with one cable in trench	100 m	0.5350	
64	Construction of bed for each subsequent cable to be added to price 08-02-142-1	100 m	1.0700	
65	One cable brick coverage	100 m	0.6100	
66	Each subsequent cable brick coverage	100 m	1.2200	
67	One cable coverage with signal ribbon	100 m of cable	0.5350	
68	Each subsequent cable coverage with signal ribbon	100 m of cable	1.0700	
69	Hand refilling of trench, pit hollow and pockets, soil group 2 (L53.5xD0.48xW0.5)	100 m3	0.1284	
70	Demolition of asphalt-concrete cover and foundation (L10xD0.10xW0.7)	100 m3	0.0070	
71	Demolition of rubble or gravel cover and foundation (L14xD0.10xw0.7)	100 m3	0.0098	
72	Trenching to disposal area with back digger with 0.25 bucket, m3, soil group: 2 (L14xD1.9xW0.7)	1000 m3	0.0186	
73	steel pipe laying, diameter, 100 mm (14m, 3 pcs per phase)	km	0.0420	
74	Placing of heavy duty rust-proof bitumen-rubber or bitumen-polymeric insulation on steel pipes, diameter, 100 mm	km	0.0420	
75	Cables up to 35 kV in laid pipes, boxes and ducts. Cable, weight. 1 m, kg, up to 1 (3x14=42 m)	100 m	0.4200	
76	Power cables with Pe-X-A insulation (polyvinylchloride) for voltage of 10000 V, core section, mm2: 95	1000 m	0.0420	
77	Construction of bed with one cable in trench	100 m	0.1400	
78	Construction of bed for each subsequent cable to be added to price 08-02-142-1	100 m	0.2800	
79	One cable coverage with signal ribbon	100 m of cable	0.1400	
	Fach subsequent cable sources with signal wishes	100 m of	0.2800	
80	Each subsequent cable coverage with signal ribbon Refilling of trench and borrow pit with earthmoving up to 5 m with bulldozer	cable 1000 m3	0.0138	

82	Compaction with pneumatic rammer, soil group 1, 2 (L14xD1.41xW0.7)	100 m3	0.1381	
83	Bottoming and surfacing from single-layer sand and gravel mix, thickness, 12 cm (L14xW0.7)	1000 m2	0.0098	
84	Bottoming, thickness, 15 cm from crushed stone of 40-70 mm fraction [at rolling of rock material with compressive resistance over 98.1 [1000] MPa [kp/cm2], single-layer (L14xW0.7)	1000 m2	0.0098	
85	Surfacing from cold-mixed asphalt, thickness, 3 cm, BH type (L14xW0.7)	1000 m2	0.0098	
86	Surfacing, thickness, 4 cm from solid fine-grained hot-mixed asphalt, ABV type (asphalt-concrete with gravel content 30 to 40%), density of rock material 2.5-2.9 ton/m3 (L14xW0.7)	1000 m2	0.0098	
87	Trenching to disposal area with back digger with 0.25 bucket, m3, soil group: 2 (L18.3xD0.9xW0.7)	1000 m3	0.0115	
88	Cables up to 35 kV in finished trenches without cover. Cable, weight of 1 m, kg, up to 1, from road to 1st support (3x32.3=96.9 m)	100 m	0.9690	
89	Power cables with Pe-X-A insulation (polyvinylchloride) for voltage of 10000 V, core section, mm2: 95	1000 m	0.0969	
90	Construction of bed with one cable in trench	100 m	0.1830	
91	Construction of bed for each subsequent cable to be added to price 08-02-142-1	100 m	0.3660	
92	One cable brick coverage	100 m	0.1830	
93	Each subsequent cable brick coverage	100 m	0.3660	
94	One cable coverage with signal ribbon	100 m of cable	0.1830	
95	Each subsequent cable coverage with signal ribbon	100 m of cable	0.3660	
96	Refilling of trench and borrow pit with earthmoving up to 5 m with bulldozer of 59 [80] kW [HP], 2 soil group (L18.3xD0.59xW0.7)	1000 m3	0.0076	
97	Sleeve for 1-core cable, voltage up to 10 kV, core section, mm2, up to 120	pcs	2.0000	
98	Heat shrink end sleeve	set	2.0000	
99	Dismantling of rectilinear and curvilineal, guarded emergency stairs	ton	0.0700	
100	Dismantling of door-case in walls with manual break-off of plaster in splays: aluminium	100 cases	0.0100	
101	Installation of socle blocks, weight, up to 2.5 ton	100 pcs	0.0300	
102	Cubicle switchboard 6-10 kV. outdoor cabinet with maintenance corridor and closing switch	pcs	1.0000	
103	Cubicle switchboard K-59	set	1.0000	
104	Installation of rectilinear and curvilineal, guarded emergency stairs	ton	0.0700	
105	installation of rectilinear and curvilinear, guarded emergency stairs	ton	0.0700	
102	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2	100 m2	0.0150	
	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 PC at Cubicle			
ASCA 106	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 PC at Cubicle Installation of electronic meter		0.0150 1.0000	
ASCA	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536	100 m2	0.0150	
106 107 108	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker	100 m2	1.0000 1.00 1.00	
ASCA 106 107 108 109	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29	pcs	1.0000 1.00 1.00 1.00	
ASCA 106 107 108 109 110	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29 Installation of blocks	pcs pcs pcs	1.0000 1.00 1.00 1.00 1.00	
ASCA 106 107 108 109 110	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29 Installation of blocks Test block BI-9	pcs pcs pcs pcs	1.0000 1.00 1.00 1.00 1.00 1.00	
106 107 108 109 110 111 112	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 PC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29 Installation of blocks Test block BI-9 Installation of cabinet for ASCAPC	pcs pcs pcs pcs pcs pcs	1.0000 1.00 1.00 1.00 1.00 1.00 1.00	
ASCA 106 107 108 109 110	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29 Installation of blocks Test block BI-9	pcs pcs pcs pcs pcs pcs	1.0000 1.00 1.00 1.00 1.00 1.00	
106 107 108 109 110 111 112	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 PC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29 Installation of blocks Test block BI-9 Installation of cabinet for ASCAPC	pcs pcs pcs pcs pcs pcs	1.0000 1.00 1.00 1.00 1.00 1.00 1.00	
106 107 108 109 110 111 112 113	Installation of wooden-aluminium, aluminium, steel-plastic boxes in outer and inner doorways: in partitions with opening area up to 3 m2 IPC at Cubicle Installation of electronic meter Electronic meter DSSD-536 Installation of circuit-breaker Circuit-Breaker VA47-29 Installation of blocks Test block BI-9 Installation of cabinet for ASCAPC Cabinet for ASCAPC with lock (600x600x300)	pcs pcs pcs pcs pcs pcs pcs pcs	1.0000 1.00 1.00 1.00 1.00 1.00 1.00 1.	

117	Comm Cable KKPV (vertical turning cable duct)-4X2X0.52	m	5.00	
118	Hose, outdoor, diameter, mm, up to 48	100 m	0.03	
119	Metal Hose RZ-TS-H-SH15		3.00	
120	Metalware	ton	0.0020	
121	SIM card	pcs	1.00	
122		· ·		
Mate	Data Terminal GSM HL3204	pcs	1.00	
123	Supports SV110-3.5	pcs	283.00	
124	Anchor Bearing Plate P-ZI	pcs	118.00	
125	Crossarm TM3	pcs	8.00	
126	Crossarm TM10	pcs	47.00	
127	Crossarm TM5	pcs	24.00	
128	Crossarm TM6	pcs	29.00	
129	Crossarm TM9	pcs	94.00	
130	Adapter TS-1	pcs	23.00	
131	Cover Plate OG-2	pcs	42.00	
132	Cover Plate OG-5	pcs	21.00	
133	Cover Plate OG-9	pcs	188.00	
134	Clip X42	pcs	272.00	
135	Clip X-1	pcs	44.00	
136	Clip X-2	pcs	24.00	
137	Mounting Bracket U-1	pcs	65.00	
138	Wire Tie G1	pcs	118.00	
139	Mounting Bracket PA-1	pcs	7.00	
140	Mounting Bracket PA-2	pcs	7.00	
141	Mounting Bracket P-1	pcs	7.00	
142	Mounting Bracket P-2	pcs	7.00	
143	Drive Shaft PA-3	pcs	7.00	
144	Clip X-1	pcs	16.00	
145	Clip X-2	pcs	16.00	
146	Conductor ZP-1	pcs	7.00	
147	Insulator SHF-20 V (pin-type porcelain))	pcs	968.00	
148	Suspended Insulator PS-70D	set	240.00	
149	Eyelet U1-7-16	pcs	120.00	
150	Wedge Strain Clamp NKK-1-1B	pcs	120.00	
151	Arm Link SRS-7-17	pcs	120.00	
152	Cramp SK-7	pcs	120.00	
153	Apparatus Compression Clamp A2A-50	pcs	321.00	
154	Earth Conductor ZP1	m	396.00	
155	Drop Link PRT-7	pcs	12.00	
156	Drive PRN-3-10U1	pcs	7.00	
157	Cord Bracing SPS-1	pcs	14.00	
158	Clamp PA-2	pcs	42.00	
159	Clamp A1A	pcs	42.00	
160	Bolt M 12X40	pcs	77.00	
161	Bolt M 8X60	pcs	42.00	
162	Nut M 12	pcs	77.00	
163	Nut M 8	pcs	42.00	
164	Washer 12	pcs	77.00	
165	Washer 8	pcs	42.00	
166	Brick (L72xpcs12)	pcs	864.00	
167	Sand	m3	12.60	
Section	on 2: 0.4 kV			

168	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment PP(ram blowout plate) 4-4, PZ-4	support	8.0000	
169	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment with one strut PUA4-4, PK4-4, K4-8, KZ-4	support	8.0000	
170	Installation of concrete supports OHL 0.38, 6-10 kV with crossarms without single-frame attachment with two struts PUA5-8	support	1.0000	
171	Waterproofing of prefabricated concrete foundation OHL and open switch gear (OSG), poles of spun concrete supports OHL and reinforced concrete portals of OSG: at twice asphalting	100 m2	0.6000	
172	Set-up of extended ground-wire in soil of 1-04 groups, at beam length up to 10 m	100 m	1.3500	
173	Non-insulated wire mounting for 0.38 kV OHL by machinery at 20 supports	km	0.6120	
174	At increase in number of supports by 1 km of OHL to regulatory standard 33-04-008-1	support	5.0000	
175	Non-insulated aluminium wire for overhead power lines, model A, core section, mm2: 25	ton	0.0436	
176	Non-insulated aluminium wire for overhead power lines, model A, core section, mm2: 50	ton	0.2608	
177	Manual loading and unloading of line hardware	ton	0.0910	
178	Haulage of reinforced-concrete poles from on-site storage to work area amidst lack of roads	ton	25.6500	
179	Haulage of reinforced-concrete foundation, wire and rope from on-site storage to work area amidst lack of roads	ton	0.3044	
180	Haulage of insulators and line hardware from on-site storage to work area amidst lack of roads	ton	0.0910	
181	Haulage of steel support components, crossarms of concrete supports from on-site storage to work area amidst lack of roads	ton	0.5507	
182	Handling operations at power-line. loading and unloading of steel support components, crossarms of concrete supports, wooden supports, wire and rope	ton	0.5507	
183	Handling operations at power-line. Loading and unloading of reinforced-concrete foundation, poles of supports and piles	ton	25.6500	
184	Static condensers and package capacitor units. Package capacitor unit [cabinet] on installed structures, weight, kg, up to 100	pcs	16.0000	
185	UKM (capacitor unit)58-0.4-15-5UZ	pcs	1.0000	
186	UKM (capacitor unit)58-0.4-20-5UZ	pcs	8.0000	
187	UKM (capacitor unit)58-0.4-30-10UZ	pcs	1.0000	
188	UKM (capacitor unit)58-0.4-40-10UZ	pcs	3.0000	
189	UKM (capacitor unit)58-0.4-62.5-12.5UZ	pcs	1.0000	
190	UKM (capacitor unit)58-0.4-120-30UZ	pcs	2.0000	
191	Power cables VVG ,1000 V voltage, with copper leads with polyviniyl	1000 M	0.0050	
191	chloride insulation and shell with filler, four leads, four-leads, core sectionMM2: 4X10	1000 101	0.0030	
192	Power cables VVG ,1000 V voltage, with copper leads with polyviniyl chloride insulation and shell with filler, four leads, four-leads, core sectionMM2: 4X16 (9X5 45M)	1000 M	0.0450	
193	Copper tip 10	pcs	8.0000	
194	Copper tip 16	pcs	72.0000	
195	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at power-line end, weight, 1 m, kg, up to 1	100 M	0.5000	
196	Finishing of cable tips for 3-004-lead cable with plastic and rubber insulation voltage up to 1 kV, core section of one lead, MM2, up to 35	pcs	80.0000	
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197	Power cable VVG ,1000 V voltage, with copper leads with polyvinyl chloride insulation and shell with filler, four leads, four-leads, core sectionMM2: 4X25 (3X5 15M)	1000 M	0.0150	
198	Power cable VVG ,1000 V voltage, with copper leads with polyvinyl chloride insulation and shell with filler, four leads, four-leads, core section MM2: 4X35	1000 M	0.0050	
199	Copper tip 25	pcs	24.0000	
200	Copper tip 35	pcs	8.0000	
201	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at power-line end, weight, 1 m, kg, up to 2	100 M	0.2000	
202	Finishing of cable tips for 3-004-lead cable with plastic and rubber insulation voltage up to 1 kV, core section of one lead, MM2, up to 35	pcs	32.0000	
203	Cable VVG ,1000 V voltage, with copper leads with polyviniyl chloride insulation and shell with filler, four leads, four-leads, core sectionMM2: 4X95 (2X5 10)	1000 M	0.0100	
204	Copper tip 95	pcs	16.0000	
205	Cables up to 35 kV on installed structures and trays. Cable with mounting on turns and at power-line end, weight, 1 m, kg, up to 6	100 M	0.1000	
206	Finishing of cable tips for 3-004-lead cable with plastic and rubber insulation voltage up to 1 kV, core section of one lead, MM2, up to 120	pcs	16.0000	
207	Earth conductors. grounding wire on construction bed from flat steel, core section, mm2 160	100 M	0.3200	
ASCA	PC at Transformer Substation			
208	Installation of electronic meter	pcs	2.0000	
209	Electricity meter DTS-541	pcs	2.0000	
210	Data concentrator CGZO40-1J	pcs	2.0000	
211	Installation of circuit-breaker	pcs	2.0000	
212	Circuit-breaker VA47-29	pcs	2.0000	
213	Installation of blocks	pcs	2.0000	
214	Test block BI-9		2.0000	
215	Installation of cabinet for ASCAPC	pcs	2.0000	
		pcs		
216	Cabinet for ASCAPC with lock (600X600X300)	pcs	2.0000	
217	Current transformer, voltage, kV, up to 10	pcs	6.0000	
218	Current Transformer TTI-0.66 100/5A	pcs	3.0000	
219 220	Current Transformer TTI-0.66 50/5A Cord on installed steelwork and panels, core section, mm2, up to 16	pcs 100 m	3.0000 0.2000	
221	Cables up to 35 kV on installed structures and trays. Cable with mounting on	100 m	0.3200	
222	turns and at power-line end, weight, 1 m, kg, up to 1 Vinyl-insulated flexible aluminum power cable in vinyl sheathing-4x4	m	6.0000	
	Vinyl-insulated flexible aluminum power cable in vinyl sheathing-2X4			
223	Comm cable KKPV-4X2X0.52	m	6.0000 20.0000	
224		m		
225	Hose, outdoor, diameter, mm, up to 48	100 m	0.0300	
226	Metal hose RZ-TS-X-SH15-(hose nonwatertight galvanized silk-and-cotton sealing)	m	3.0000	
227	Metalware	ton	0.0010	
228	SIM card	pcs	2.0000	
229	Installation of converter RS-485	pcs	2.0000	
230	Converter RS-485	pcs	2.0000	
231	Software	pcs	2.0000	
	Materials			<u> </u>
232	Supports SV110-3.5	pcs	11.00	
233	Pole SV95-2	pcs	16.00	

				1	
234	Concrete Attachment PT43-2	pcs	4.00		
235	Earth Conductor ZP2	m	31.65		
236	Crossarm TN-9	pcs	38.00		
237	Crossarm TN-4	pcs	14.00		
238	Adapter TS-5 Clip X-10	pcs	2.00		
240	Clip X-10	pcs	10.00 24.00		
240	Clip X-12	pcs	8.00		
241	Insulator TF-20V (T- insulator porcelain)	pcs	142.00		
243	Clamp PA (clamp ram blowout A-30mm2)	pcs	200.00		
244	Clamp PS-1-1 (clamp ram blowout S- steel wire)	pcs	27.00		
245	Brick (L529xpcs8)	pcs	4232.00		
246	Sand	m3	66.10		
247	Brick (L26xpcs8)	pcs	208.00		
248	Sand	m3	3.25		
	on 3: Commissioning Works				
	missioning Works on Testing of Electric Equipment for Outdoor switchgear-10) kV			
249	Circuit breaker with magnetic blast or vacuum one, voltage, kV, up to: 11	pcs	1.00		
250	Remote transformer with solid insulation, voltage, kV, up to: 11		3.00		
		pcs			
251	Transformer winding: instrument: primary	test	3.00		
252	Transformer winding: instrument: secondary	test	1.00		
253	Zero-sequence transformer: without magnetic bias field	pcs	1.00		
254	Transformer winding: instrument: secondary	test	1.00		
255	Fault current measurement: voltage limiter	1	3.00		
	G	measuring			
256	Insulation resistance test with megaohmmeter: windings of machines and	1	3.00		
	devices	measuring			
257	Switching device, voltage, kV up to: 35	test	3.00		
258	Buses, voltage, kV, up to: 11	test	3.00		
259	Electric continuity testing between ground-wires and grounded members	100 points	0.01		
260	Insulation resistance test with megaohmmeter: cable and other lines,	1 line	1.00		
	voltage up to 1 kV, designed to power transmission to switchyards, boards,				
	cabinets, switching devices and electrical consumers				
261	Three-pole switch: with magnetic, thermal or combined cut-off, rated current A, up to: 50	pcs	1.00		
262	Switching device, voltage, kV up to: 1 [for power supply circuits]	test	1.00		
263	Control wiring circuits	test	10.00		
	Protection and Automation of Outdoor switchgear-10 kV		20.00		
264	Control wiring layout of circuit breaker: voltage up to 11 kV with local	lavout	1.00		
204	control wiring layout of circuit breaker: voltage up to 11 kV with local control system and common drive: magnetic	layout	1.00		
265	Layout, number of lockable devices up to: 10	layout	1.00		
	Arc flash protection of sections: cubicle switchboards [Cs]	· -			
266	•	set	1.00		
267	Non-contact gauge, number of "input/output" up to: 3	pcs	1.00		
268	Protection: terminal	set	1.00		
269	Wiring of three-wire system, number of panels [cabinets, cubicle]: up to 2	layout	1.00		
270	Wiring of three-wire system, number of panels [cabinets, cubicle]: for each subsequent panel [cabinet, cubicle] over 2	layout	1.00		
271	Wiring of three-wire system, number of panels [cabinets, cubicle]: up to 2 (relating to control goals), Coefficient=0.7	layout	1.00		
272	Wiring of three-wire system, number of panels [cabinets, cubicle]: for each subsequent panel [cabinet, cubicle] over 2 (relating to control goals),	layout	1.00		
	Coefficient=0.7		1		

273	Wiring of three-wire system, number of panels [cabinets, cubicle]: up to 2 (relating to control goals), coefficient=1.3	layout	1.00	
274 Acquisition and implementation of data signals from protection devices, automation of electrical and operating schedules		1.00		
275	Reading, processing and analysis: clock diagrams	1 diagram	1.00	
276	Coupling, number of linked equipment, pcs., up to: 5	coupling	1.00	
Commissioning Works				
277	Oil testing: breakdown	test	7.00	
278	Power transformer winding	test	7.00	
279	Power cable, up to 500 m long, voltage, kV, up to: 10	test	3.00	

Name of Bidder:	
Authorised signature:	
Name of authorised signatory:	
Functional Title:	

FORM G: Performance Security³

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

To:	UNDP
	[Insert contact information as provided in Data Sheet]

WHEREAS [name and address of Contractor] (hereinafter called "the Contractor") has undertaken, in pursuance of Contract No. Click here to enter text.dated Click here to enter a date., to execute 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

Date	
Name of Bank	
Address	

³ If the RFP/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 Proposer's Bank will issue shall use the contents of this template