

REQUEST FOR QUOTATION (RFQ)

RFQ Reference: UNDP-TUR-RFQ(GTWDP)-21-038

Date: 19 November 2021

SECTION 1: REQUEST FOR QUOTATION (RFQ)

The Government of the Republic of Turkey has obtained a loan from the International Fund for Agricultural Development (IFAD), for the Financing of the Göksu Taşeli Watershed Development Project (GTWDP). Implemented in 11 districts and 238 villages of the Konya and Karaman provinces, the project targets 30.000 rural households, and aims to reduce rural poverty by supporting economic diversification through agricultural value chain development and sustainable natural resource management.

UNDP kindly requests your quotation for the provision of "Construction of Livestock Health and Welfare Center - Akkise" works as detailed in Annex 1 of this RFQ within the scope of Göksu Taşeli Watershed Development Project.

This Request for Quotation comprises the following documents:

Section 1: This request letter

Section 2: RFQ Instructions and Data

Annex 1: Schedule of Requirements

Annex 2: Quotation Submission Form

Annex 3: Technical and Financial Offer

Annex 4: General Conditions of Contract for Civil Works

Annex 5: Technical Drawings

Annex 6: Form of Bid Security

When preparing your quotation, please be guided by the RFQ Instructions and Data. Please note that quotations must be submitted using Annex 2: Quotation Submission Form and Annex 3 Technical and Financial Offer, by the method and by the date and time indicated in Section 2.

It is your responsibility to ensure that your quotation is submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

Thank you and we look forward to receiving your quotations.

Issued by:	c.gu <u>ur</u>
Signature:	
Name:	Sukhrob Khojimatov
Title:	Deputy Resident Representative
Date:	19 November 2021

SECTION 2: RFQ INSTRUCTIONS AND DATA

Introduction	Bidders shall adhere to all the requirements of this RFQ, including any amendments made in writing by UNDP. This RFQ is conducted in accordance with the UNDP Programme and Operations Policies and Procedures (POPP) on Contracts and Procurement 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 RFQ.
Deadline for	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. December 7, 2021, 17:00 hrs. (GMT+3, Local time-Turkey)
the Submission of Quotation	If any doubt exists as to the time zone in which the quotation should be submitted, refer to http://www.timeanddate.com/worldclock/ .
Method of Submission	Quotations must be submitted as follows: ☐ Dedicated Email Address
	Bid submission address: tr.procurement@undp.org
	 File Format: PDF (in addition to PDF, Bill of Quantities shall also be submitted in EXCEL (XLS) format
	 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: 35 MB and no more than five email Mandatory subject of email: UNDP-TUR-RFQ(GTWDP)-2021/038 Construction of
	Livestock Health and Wellfare Center Akkise
	 Multiple emails must be clearly identified by indicating in the subject line "email no. X of Y", and the final "email no. Y of Y.
	It is recommended that the entire Quotation be consolidated into as few attachments as possible.
Cost of preparation of quotation	UNDP shall not be responsible for any costs associated with a Bidder's preparation and submission of a quotation, regardless of the outcome or the manner of conducting the selection process.
Supplier Code of Conduct, Fraud, Corruption,	All prospective suppliers must read the United Nations Supplier Code of Conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN. The Code of Conduct, which includes principles on labour, human rights, environment and ethical conduct may be found at: https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct
Corruption,	Moreover, 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 to 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/office of audit and investigation.html#anti
Gifts and Hospitality	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, dinners or similar. 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.

Conflict of Interest	UNDP requires every prospective Supplier to avoid and prevent conflicts of interest, by disclosing to UNDP if you, or any of your affiliates or personnel, were involved in the preparation of the requirements, design, specifications, cost estimates, and other information used in this RFQ. Bidders shall 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.
	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 RFQ.
	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 RFQ, among others. Conditions that may lead to undue advantage against other Bidders may result in the eventual rejection of the Bid.
General	Any Purchase Order or contract that will be issued as a result of this RFQ shall be subject to the
Conditions	General Conditions of Contract
of Contract	⊠ General Terms and Conditions for Works
	Applicable Terms and Conditions and other provisions are qualified at LINDS/Lieuwe have
11	Applicable Terms and Conditions and other provisions are available at <u>UNDP/How-we-buy</u>
Liquidated	Will be imposed as follows:
Damages	
	Percentage of contract price per day of delay beyond 60 calendar days after given access to the Site: 0,50%
	Max. number of days of delay is 20, after which UNDP reserves the right to terminate the contract
Eligibility	A vendor who will be engaged by UNDP may 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. Failure to do so may result in termination of any contract or PO subsequently issued to the vendor by UNDP.
	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.
	Bidders must have the legal capacity to enter a binding contract with UNDP and to deliver in the country, or through an authorized representative.
Currency of	Quotations shall be quoted in Turkish Lira (TRY)
Quotation	
JointVenture	Not allowed.
, Consortium	
or	
Association	
Only one Bid	The Bidder shall submit only one Bid.
Only one blu	THE DIGGET SHAIL SUBTRIC OTHE DIG.
	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
	b) they have the same legal representative for purposes of this RFQ; or

c) 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 RFQ process; d) 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 e) some key personnel proposed to be in the team of one Bidder participates in more than one Bid received for this RFQ process. This condition relating to the personnel, does not apply to subcontractors being included in more than one Bid. **Duties and** Article II, Section 7, of the Convention on the Privileges and Immunities provides, inter alia, that the taxes United Nations, including UNDP as a subsidiary organ of the General Assembly of the United Nations, is exempt from all direct taxes, except charges for public utility services, and is exempt from customs restrictions, duties, and charges of a similar nature in respect of articles imported or exported for its official use. All quotations shall be submitted net of any direct taxes and any other taxes and duties, unless otherwise specified below: All prices must: oximes be exclusive of VAT and other applicable indirect taxes It is the Proposer's responsibility to learn from relevant authorities (Ministry of Treasury and Finance) and/or to review/confirm published procedures and to consult with a certified financial consultant as needed to confirm the scope and procedures of VAT exemption application as per VAT Law, Ministry of Treasury and Finance's General Communiqués. The Contractor to be selected shall not be entitled to receive any amount over its proposal price in relation to VAT. Overall contract amount to be paid to the contractor shall not exceed the offered Total Financial Proposal Price. UNDP will provide the contractor a VAT exemption certificate covering the subject procurement. Language of **English** quotation Please note that Turkish version of this RFQ and its Annexes are given only for information purposes. In case of an inconsistency between Turkish and English versions, the English version shall prevail. **Legal Status** Vendor is required to be legally registered entity, established in or before October 2018. **Previous** Minimum three years of experience in the Construction Field. Experience In order to be considered qualified, the Bidder must have successfully completed, as the prime contractor, minimum one civil works contract of similar nature (i.e. construction any kind of building and/or steel construction) at minimum contract amount of 1,000,000 TRY over the last three years counting back from the bid submission deadline. Bidders shall substantiate the claimed experiences by presenting copies of Satisfactory Work Completion Certificates from Clients demonstrating nature and value of the civil work successfully completed. Work Completion Certificate shall include following information at minimum: -Project name & Country of Assignment -Client & Reference Contact Details -Contract Value (in USD equivalent*) -Period (dates) of activity and status -Types of activities undertaken *Bidder shall convert the currency quoted in the Satisfactory Work Completion Certificates into TRY, in accordance with the prevailing UN operational rate of exchange on the contract signature date. UN operational of exchange are available at the following website: rates https://treasury.un.org/operationalrates/OperationalRates.php#E

	UNDP reserves the right to request submission of originals of all proof documents (such as contracts, invoices, acceptance reports etc.) as well as further information/documentation from both the bidder and its clients.
Financial Standing	Minimum average annual turnover of 1,000,000 TRY for the last 3 years (2018, 2019 and 2020)
Key Technical Staff	Min 5 years experienced Civil Engineer.
Bid security	Required in the amount of TRY 30,000.00
	Acceptable Forms of Bid Security: Bank Guarantee (See Annex 6, Form for the template)
	Bid Security shall be in English as per the template
	Currency of the Bid Security shall be in TRY as per the amount indicated above
	 No change shall be made to the template except for fields indicated in the template
	Bid Security shall be valid until 30 days after the expiry of Bid Validity Period. (i.e., 120 days after
	bid submission deadline)
	• Original Bid Security shall be delivered to the below address on or before the submission deadline indicated within this RFQ, with a PDF copy submitted as part of the electronic submission.
	indicated within this Ki Q, with a PDI copy submitted as part of the electronic submission.
	Focal Point: Koray Çeyrek, Procurement Officer
	Yukari Dikmen Mahallesi, Yıldız Kule, 21st Floor, Turan Güneş Bulvarı Nr:106,
	06550, Çankaya, Ankara, Turkey
Performance	The successful bidder will be asked to provide a performance security of 10% of the contract price at
Security	the signing of the contract. This security must be provided no later than 15 days after the bidder
	receives the award letter by the UNDP. If the selected bidder fails to provide such a security within this period, the contract will be void and a new contract may be drawn up and sent to the tenderer
	which has submitted the next cheapest compliant tender.
	The Performance Security must be issued by an accredited bank, in the format included in Appendix I
	to UNDP General Conditions of Contract for Civil Works and must be valid up to twenty-eight days
	after issuance of the Certificate of Final Completion. The Performance Security will only be released
	upon the issuance of Certificate of Final Completion in accordance with the Clause 10 of the UNDP
	General Conditions of Contract for Civil Works.
Documents	Bidders shall include the following documents in their quotation:
to be submitted	☑ Annex 2: Quotation Submission Form duly completed and signed
Submitteu	☑ Annex 3: Technical and Financial Offer duly completed and signed and in accordance with the Schedule of Requirements in Annex 1
	☐ Trade Registry Gazette showing the establishment and shareholder structure of the company;
	☑ Valid Chamber of Commerce Registration Certificate (Original documents may be requested by
	UNDP and shall be presented when requested)
	☑ Copy of Signature Circular/Power of Attorney (Original documents may be requested by UNDPand
	shall be presented when requested)
	☐ Signed and Stamped copy of ANNEX 4- General Conditions of Contract for Civil Works
	☑ Annex 6: Bid Security shall be provided in the amount indicated in this RFQ and form in Annex 6
	Bid Security Form
	✓ Work Completion certificate(s) demonstrating previous experience
	☑ CV and Diploma of proposed Key personnel
Overt-#*-	☐ Latest audited financial statements for the last three years
Quotation	Quotations shall remain valid for 90 days from the deadline for the Submission of Quotation.
validity period	
PELION	

Price	No price variation due to escalation, inflation, fluctuation in exchange rates, or any other market
variation	factors shall be accepted at any time during the validity of the quotation after the quotation has been
	received.
Partial	
Quotes	
Alternative	
Quotes	
Payment	The contract is based on unit price, and the final price of the Contract will be determined on the basis
Terms	of actual quantities of work and materials utilized in the complete and satisfactory performance of the Works as certified by the Engineer and the unit prices contained in the Contractor's financial proposal. Such unit prices are fixed and are not subject to any variation whatsoever. Unless the technical specifications or the Bill of Quantities specifically and expressly state otherwise, only permanent works are to be measured and paid for by UNDP.
	The Contractor shall submit the invoice (reflecting the work performed and materials utilized as accepted by UNDP through the "Final Report"). UNDP shall effect payment of the invoices after receipt of the certificate of payment issued by the Engineer, approving the amount contained in the report and the invoice. The Engineer may make corrections to that amount, in which case UNDP may effect payment for the corrected amount. The Engineer may also withhold invoices if the work is not performed at any time in accordance with the terms of the Contract or if the necessary insurance policies or performance security are not valid and/or in order. The Engineer shall process the invoice submitted by the Contractor within 15 days of their receipt.
	Invoice will be paid within thirty (30) days of the date of their receipt and acceptance by UNDP.
	Advance payment upto 20 % of the contract price will be made to the Contractor. The Contractor should submit additional performance quarantee for the amount of advance payment in order to claim for the advance payment
	Currency of Payment: The payment shall be realized in Turkish Liras (TRY).
Conditions for Release of Payment	☑ Written Acceptance of Works, based on full compliance with RFQ requirements. (Monthly Progress Payment)
Contact	E-mail address: tr.procurement@undp.org
Person for	· · · · · ·
corresponde	Att: Mr. Koray Çeyrek, Procurement Officer
nce, notifications	Any delay in UNDP's response shall be not used as a reason for extending the deadline for submission,
and clarifications	unless UNDP determines that such an extension is necessary and communicates a new deadline to the Proposers.
Clarifications	Requests for clarification from bidders will not be accepted any later than 4 days before the submission deadline.
Evaluation	☑The Contract will be awarded to the lowest price substantially compliant offer
method	, , , , , , , , , , , , , , , , , , , ,
Evaluation	☐ Full compliance with all requirements as specified in Annex 1
criteria	☑ Full acceptance of the General Conditions of Contract
Right not to	UNDP is not bound to accept any quotation, nor award a contract or Purchase Order
accept any	
quotation	
Right to vary	At the time of award of Contract or Purchase Order, Click or tap here to enter text. reserves the right
requirement at time of	to vary (increase or decrease) the quantity of services and/or goods, 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.
award	

Type of		•			
Contract to	CONTRACTION WORKS	<u> </u>			
be awarded					
Time for	60 calender days starting from the date on which the Contractor will be given Access to the Site and				
completion		the Engineer to commend			
Expected	December 2021				
date for					
contract					
award.					
Publication	UNDP will publish the	contract awards valued	at USD 100,000 and more	e on the websit	es of the CO
of Contract	and the corporate UN	DP Web site.			
Award					
Policies and	This RFQ is conducted	in accordance with UNDF	Programme and Operati	ons Policies and	l Procedures
procedures					
UNGM	Any Contract resulting	g from this RFQ exercise v	will be subject to the sup	plier being regi	stered at the
registration	appropriate level on tl	he United Nations Global	Marketplace (UNGM) wel	osite at <u>www.ur</u>	ngm.org.
	The Bidder may still su	ubmit a quotation even if	not registered with the UI	NGM, however,	if the Bidder
			register on the UNGM pri		
Site Visit	_		niliarize themselves with t	_	
		_	shall not make any arran	_	
			the location of the site, o	or visit the site	at their own
	expense, the address i	is given below:			
			T		
	Province	District	Village	Block	Plot
	Konya	Ahırlı	Akkise	107	1
	· ·		d-19 related risks in the ca	-	
	the sites mentioned above. UNDP is not responsible for any Covid-19 related events and health issues				
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ANNEX 1: SCHEDULE OF REQUIREMENTS

CONSTRUCTION OF ANIMAL WEALTH AND HEALTH CENTER IN AKKISE KONYA PROVINCE AHIRLI DISTRICT TECHNICAL SPECIFICATIONS

KONYA İLİ AIRLI İLÇESİ AKKİSE HAYVAN REFAHI ve SAĞLIĞI MERKEZİ YAPIM İŞİ TEKNİK ŞARTNAME

Within the scope of "Construction of Akkise Livestock Health and Wellfare Center", Akkise neighborhood of Ahırlı district, of Konya Province will be established. In the facilities, shearing, parasite spraying, vaccination, weighing and loading-unloading works of sheep and goats will be carried out. "Akkise Hayvan Sağlığı ve Refah Merkezi İnşaatı" kapsamında Ahırlı ilçesine bağlı Akkise mahallesinde tesis kurulacaktır. Tesislerde koyun ve keçilerin kırpma, parazit ilaçlama, aşılama, tartım ve yükleme-boşaltma işleri yapılacaktır.

1. LOCATION // KONUM (MAHAL) BİLGİLERİ

Province // il	District // ilçe	Village // Mahalle	Block // Ada	Plot // Parsel
Konya	Ahırlı	Akkise	107	1

Note: Konya GTWDP Provincial Project Management Unit may change the coordinates in the location data above without changing the neighbors. *Not: Konya GTHKP İl Proje Yürütme Birimi yukarıdaki konum bilgilerinde bulunan mahalleler değiştirilmeden koordinatlarda değişiklik yapabilir.*

2. SPECIAL CONDITIONS // ÖZEL ŞARTLAR

- 2.1 The duration of the work is 60 calendar days. Typical design projects must be prapared and submitted by the contractor to be approved by the Administration in the first 15 days. The work program to be presented will be prepared accordingly. İşin süresi 60 takvim günüdür. İlk 15 günde tip projelerin yüklenici tarafından hazırlanarak İdarece onayına sunması gerekmektedir. Sunulacak olan iş programı bu doğrultuda hazırlanacaktır.
- 2.2 The Contractor shall submit the work program to the Management within 5 (five) working days from the site delivery. All processes, including quantity revisions and approval, material procurement times and approvals, will be described in detail in the work program. Yüklenici yer tesliminden itibaren 5 (beş) iş günü içerisinde iş programını İdare'ye sunacaktır. İş programında tip proje hazırlanması ve onayı, metraj revizyonları ve onayı, malzeme tedarik süreleri ve onayları dahil olmak üzere tüm süreçler ayrıntılı olarak tanımlanacaktır.
- 2.3 No transportation costs (transports to be made for material supply, horizontal or vertical transportations within the facility, etc.) will be paid for any production within the scope of this contract. Bu sözleşme bünyesinde hiçbir imalat için herhangi nakliye bedeli (malzeme temini için yapılacak taşımalar ile tesis içi yatay veya düşey taşımalar vb) ödemesi yapılmayacaktır.
- 2.4 A civil engineer with at least 5 years of experience will be employed as the site supervisor. *Şantiye şefi olarak en az* 5 yıl tecrübeli inşaat mühendisi istihdam edilecektir.
- 2.5 Yüklenici sözleşme süresince en az 2 yıl tecrübeli elektrik mühendisi istihdam edilecektir. *The contractor will employ* an electrical engineer during contract duration with at least 2 years of experience.
- 2.6 Crew and Machine-Equipment List Ekip ve Makine-Ekipman Listesi
 - ✓ 2 Iron Joinery and Welding Teams (will consist of 2 masters and 4 non-skilled workers) 2 adet Demir Doğrama ve Kaynak İşleri Ekibi (2 usta ve 4 düz işçiden oluşacaktır)
 - ✓ 1 pieces of JCB Type Bucket 1 adet JCB Tip Kepçe
 - ✓ 1 Pickup Truck 1 adet Kamyonet
 - ✓ 2 Welding Machines 2 adet Kaynak Makinası
 - ✓ 2 Water Tanks 2 adet Su Tankı

Note: In order to ensure that the work is completed on time, the Administration may ask the Contractor to increase the number of teams when it deems necessary. *Not: İşin süresinde tamamlanmasını temin etmek için İdare gerekli gördüğü durumlarda ekip sayısının artırılmasını Yükleniciden isteyebilir.*

- 2.7 For each location, one-way signs, 150x100 cm in size, with two legs and at least 50 cm deep to the ground, will be fixed with concrete. Sign designs will be made by the Management and no payment will be made for the signs. Her bir mahal için 150x100 cm ölçülerinde, iki ayaklı ve zemine en az 50 cm derinliğinde betonla sabitlenecek tek yönlü tabelalar konulacaktır. Tabela tasarımları İdare tarafından yapılacak ve tabelalar için herhangi bir ödeme yapılmayacaktır.
- 2.8 The contractor shall inform the control engineer before starting the material productions in the factory or workshop. Material control will be carried out at the factory when the control engineer deems it appropriate. Materials that are not deemed appropriate by the control engineer will not be used in the construction. Yüklenici, fabrika veya atölyedeki malzeme imalatlarına başlamadan önce kontrol mühendisini bilgilendirecektir. Kontrol mühendisinin uygun gördüğü zamanlarda fabrikada malzeme kontrolü yapılacaktır. Kontrol mühendisi tarafından uygun görülemeyen malzemeler inşaat bünyesinde kullanılmayacaktır.
- 2.9 All of the painting stages (preparation, anticorrosion and epoxy painting) of profile manufacturing in the workshop will be photographed and presented to the control engineer. *Profil imalatlarının atölyedeki boyama aşamalarının* (hazırlık, antipas ve epoksi boyama) tamamı fotoğraflandırılarak kontrol mühendisine sunulacaktır.
- 2.10 The Contractor shall prepare a material approval form in the format given by the Administration and submit the TSE and quality certificates of all kinds of materials to be used in the construction to the control engineer before starting work. Yüklenici, İdare tarafından verilen formatta malzeme onayı formu hazırlayacak ve ekinde işe başlamadan önce inşaat bünyesinde kullanacağı her türlü malzemenin TSE ile kalite belgelerini kontrol mühendisine ibraz edecektir.
- 2.11 Progress payments are issued within the first 5 (five) working days of each month. The test result reports described in the relevant standards for concrete, steel and other materials will be included in the progress payment annexes. Hak edişler her ayın ilk 5 (beş) iş günü içerisinde düzenlenir. Beton çelik ve diğer malzemeler için ilgili standartlarda tarif edilen test sonuç raporları hak ediş eklerine konulacaktır.
- 2.12 For the backfilling (insides of buildings, inside ramps, sides of large poles etc.) requested by the Administration, the material of appropriate quality from the excavation will be selected and compacted using a compactor. No additional payment shall be made to the contractor for this work. İdare tarafından istenen geri dolgular (bina içleri, rampa içi, büyük direk yanları vb) için kazıdan çıkan uygun evsaftaki malzeme seçilecek kompaktör kullanılarak sıkıştırılacaktır. Bu iş için yükleniciye ayrıca bir bedel ödenmeyecektir.
- 2.13 Electrical works, which are not seen in the projects and site lists, but which are required to be made technically for the operation of the system, will be made by the contractor company without any additional cost. *Elektrik işlerinde projelerde ve mahal listelerinde görülmeyen ancak sistemin çalışması için teknik yönden yapılması zorunlu imalatlar, yüklenici firma tarafından ilave bedel talep edilmeksizin yapılacaktır.*
- 2.14 Paddock locks, hinges, etc., all kinds of auxiliary elements, etc., which are not included in the unit price scale. (even if they are not metal) payment is made by weighing over the profile weights. Birim fiyat cetvelinde yer almayan padok kilitleri, menteşeleri vb. her türlü yardımcı elemanların vs. (madeni olmasalar dahi) ödemesi, profil ağırlıkları üzerinden tartım suretiyle yapılır.
 - 3. <u>TECHNICAL SPECIFICATIONS FOR PREPARING TYPICAL PROJECTS DESIGN // TİP PROJELERİN HAZIRLANMASI</u> TEKNİK ŞARTNAMESİ (HRSM-CIV-01)

Contractor is expected to design 3 shelters (please refer Architectural Layout drawing for details) in order to cover these 3 spaces (namely Vaccination Canal Area, Cattle Squeezing Chute Area and Disinfection Area) in order protect from sun, rain and snow. Yüklenicinin 3 adet sundurma projelendirmesi beklenmektedir. İlgili sundurmalar Aşılama Bölmesi, Büyükbaş Hayvan Sikiştirma Bölmesi ve Kırkım-Dezenfeksiyon Bölümlerinin güneş, yağmur ve kar etkisinden koruması amacı ile planlanmaktadır. (detaylar için lütfen Architectural Layout çizimine bakınız)

3.1 Typical Project Design Parameters // Tip Proje Tasarım Parametreleri

—	Concrete Grade Beton Sınıfı	C20/25
MATERIAL MALZEME	Reinforcement Steel <i>Donatı Çeliği</i>	S420
	Environmental Impact Class Çevresel Etki Sınıfı	XO
	Structural Steel Yapısal Çelik	S235
_	Ground Class Zemin Sınıfı	ZD
GROUND	Ground Bearing Power Zemin Taşıma Gücü	24 tf/m²
SROUNI	Ground Bearing Coefficient Zemin Yatak Katsayısı	K = 2500 tf/m ³
J	Local Ground Parameters Yerel Zemin Parametreleri	Ss = 0.307, S1 = 0.081
	Building Use Class Bina Kullanım Sınıfı	BKS = 3
	Building Height Class Bina Yükseklik Sınıfı	BYS = 8
X E	Building Behaviour Coefficient Yapı Davranış Katsayısı	Rx = 5.0, Ry = 5.0
EARTHQUAKE DEPREM	Live Load Reduction Coefficient Hareketli Yük Azaltma Katsayısı	n = 0.30
RTHQUA	Building Significance Factor Bina Önem Katsayısı	I = 1.0
EA	Earthquake Design Class Deprem Tasarım Sınıfı	DTS = 3
	Earthquake Excess Coefficient Deprem Fazlalığı Katsayısı	Dx = 2.5, Dy = 2.5
	Earthquake Ground Motion Level Deprem Yer Hareket Düzeyi	DD-2
S	Snow Load <i>Kar Yükü</i>	200 kg/m ²
LOADS YÜKLER	Wind Load Rüzgar Yükü	To be determined by location
), L	Roof Slope <i>Çatı Eğimi</i>	%33 - %35

3.2 Type Project Design General Conditions // Tip Proje Tasarım Genel Şartları

- 3.2.1 The load applicable in the calculations of the steel and reinforced concrete (foundations and, if necessary, columns, walls, decks, etc.) load-bearing system and structural elements shall comply with the Calculation and Construction Rules Standards of Reinforced Concrete Structures (TS-498, TS-500, TS-648) and the current Regulation on Structures to be Built in Disaster Areas. The plans of all carrier system and building elements shall be provided with details such as sections, views, point details and manufacturing drawings, material standard, insulation, etc. // Çelik, ve betonarme (temeller ve gerekiyorsa kolon, duvar, tabliye vb.) taşıyıcı sistem ve yapı elemanlarına ait hesaplamalarda yürürlükte olan yük; Çelik Yapıların Hesap ve Yapım Kuralları Standartları ile Betonarme Yapıların Hesap ve Yapım Kuralları Standartları (TS-498,TS-500,TS-648) ile güncel Afet Bölgelerinde Yapılacak Yapılar Hakkında Yönetmeliğe uygun olacaktır. Tüm taşıyıcı sistem ve yapı elemanlarına ait planlar, kesitler, görünüşler, nokta detayları ve imalat resimleri, malzeme standardı, izolasyonu vs. detayları da içerecek şekilde verilecektir.
- 3.2.2 1/50 or 1/20 application plan for foundations and columns as well as formwork and reinforcement plans shall be given in required standards. In steel projects, if requested by the Authority, a 1/5 scale detailed project shall be given. // Temel ve kolonlar için 1/50 veya 1/20 aplikasyon planı ile kalıp ve donatı planları da gereken standartlarda verilecektir. Çelik projelerde İdare tarafından istendiği takdirde 1/5 ölçeğinde detay proje verilecektir.
- 3.2.3 Using the material and load class, unit and calculation methods deemed appropriate by the Authority, the designer shall make static, strength, ground, foundation and earthquake calculations with a sensitivity that will not require significant changes in the dimensions at the final project stage, and determine the dimensions and geometrical properties of the building elements. // Projeci, İdarenin uygun gördüğü malzeme ve yük sınıfı, birim ve hesap yöntemlerini kullanarak, boyutlarda kesin proje aşamasında önemli değişiklik gerektirmeyecek

hassasiyette statik, mukavemet, zemin, temel ve deprem hesaplarını yapar ve yapı elemanlarının boyutlarını ve geometrik özelliklerini belirler.

- 3.2.4 In this context, in the projects to be prepared: // Bu kapsamda hazırlanacak projelerde:
 - a) Preparation of application projects with concrete, steel and composite systems, where the selected superstructure carrier system is different from each other, Seçilen üst yapı taşıyıcı sistemi birbirinden farklı beton, çelik ve kompozit sistemli uygulama projelerinin hazırlanması
 - b) Preparation of projects in the form of A1 album, Projelerin A1 albümü şeklinde hazırlanması,
 - c) Preparation of Implementation Projects Calculation Report, Uygulama Projeleri Hesap raporunun hazırlanması,
 - d) Indicating the specifications, materials and loads to be used in the calculations in the Application Project Calculation report, *Uygulama Projesi Hesap raporunda hesaplarda kullanılacak şartname, malzeme ve yüklerin gösterilmesi*,
 - e) Preparing the plan, section, equipment and/or reinforcement plots of the construction members in scales of 1/500, 1/250, 1/200, 1/100, 1/50 1/25, 1/10 or in such scales which are sufficient for each of them to be defined and in accordance with the standards, Yapı elemanlarının plan, kesit, teçhizat ve/veya donatı paftalarının 1/500, 1/250, 1/200, 1/100, 1/50 1/25, 1/10 veya her birisi için tanımlanmalarına yeterli ölçeklerde ve standartlara uygun olarak hazırlanması,
 - f) The project company shall deliver the project calculations and drawings to the Authority in a portable and storable digital environment, Proje firması, proje hesap ve çizimlerini taşınabilir ve saklanabilir dijital ortamda idareye teslim edilmesi,
 - g) The Authority shall notify the designer of any corrections and changes it deems necessary, after completing its examinations on these submitted projects and calculations. The project designer shall finalize the implementation projects and calculations in line with the Authority's request, and submit the originals of the calculations and project, 1 set of calculation photocopy and 1 set of project blueprints to the Authority for approval. Then, 5 sets of blueprint project sheets from the approved original projects shall be reproduced and delivered to the Authority, idare, sunulan bu proje ve hesaplarla ilgili incelemelerini tamamladıktan sonra gerekli gördüğü düzeltme ve değişiklikleri projeciye bildirecektir. Projeci İdarenin istediği doğrultuda uygulama proje ve hesaplarına son şeklini vererek, hesap ve proje orijinalleri ile 1 takım hesap fotokopisi ve 1 takım proje ozalitini onaylanmak üzere İdareye sunacaktır. Daha sonra, onaylanmış orijinal projelerden 5 takım ozalit proje paftası çoğaltılarak İdareye teslim edilmesi,
 - h) It shall be ensured that all kinds of work items required for the buildings to be constructed and made ready for use shall be prepared in accordance with the implementation project and submitted to the Authority. Yapıların inşa edilerek kullanıma hazır hale getirilebilmesi için gerekli her türlü iş kaleminin, uygulama projesine uygun olarak metrajları hazırlanarak idareye sunulması sağlanacaktır.

3.3 Type Project Design General Conditions // Tip Proje Tasarım Genel Şartları

- a) The design shall be made according to the dimensions and parameters given in the layout plan. Vaziyet planında verilen ölçüler ve parametrelere göre tasarım yapılacaktır.
- b) As-built projects shall be drawn after they are approved by the Authority while the projects are in preliminary (draft) form. Yapılan projeler avan (taslak) halinde iken idaresince onaylandıktan sonra uygulama projeleri yapılacaktır.
- c) The size and number of components in the facility seating areas shall be at the discretion of the Authority. *Tesis* oturma alanlarında bileşenlerin büyüklükleri ve adetleri idarenin tasarrufuna aittir.
- d) In the preliminary project, the sites shall be evaluated separately for each project, and the Authority will be able to change the locations of the sites. Avan projede her proje için mahaller ayrı ayrı değerlendirilecek, idarece mahallerin yerlerin değişiklik yapabilecektir.

- e) Preliminary projects shall be submitted to the Authority before the as-built projects, and the Authority shall have the right to make any changes. Avan projeler uygulama projeleri yapılmadan önce idareye sunulacak, idare her türlü değisiklik yapma hakkına sahip olacaktır.
- 3.4 Rights of the Authority // İdare'nin Hakları
- 3.4.1 After the receipt by the Authority of the finalized as-built projects signed by the author and other documents under the contractor's commitment; all the authorship and copyrights related to the project shall be deemed to have been transferred to the Authority. In the Project Author's Commitment to be received from the contractor project author, there shall be a declaration stating that the author has waived all copyright and intellectual property rights. In addition, the project author file shall include the author's; signatory circular, diploma, IMO (Chamber of Civil Engineers) chamber registration, registration status certificate, chamber of commerce registration etc. document. All non-original documents must be notarized before submittal. Müellifince imzalanmış olan kesinleşmiş uygulama projeleri ile yüklenicinin taahhüdündeki diğer dokümanların idare tarafından teslim alınmasından sonra; Proje ile ilgili tüm müelliflik ve telif hakları idareye devredilmiş olur. Yüklenici proje müellifinden alacağı Proje Müellifi Taahhütnamesinde, müellifin tüm telif ve fikri mülkiyet haklarından feragat ettiğine dair beyan yer alacaktır. Ayrıca proje müellif dosyasında müellifin; imza sirküsü, diploması, İMO oda kaydı, sicil durum belgesi, ticaret odası kaydı vb. belgeler yer alacaktır. Asıl olmayan tüm belgeler noter onaylı sunulacaktır.
- 3.4.2 The Authority has the right to make any revisions it deems necessary on the project, site lists and tender documents it has purchased, if it needs it. The Authority may have these modification drawings made by the project author. The Contractor shall not be able to demand any rights or claims in cases such as the implementation, modification, etc. of all or a part of the project in other places. *idare ihtiyaç duyması halinde satın almış olduğu proje, mahal listeleri ve ihale dokümanlarında üzerinde gerekli gördüğü her türlü revizyonu yapma veya yaptırma hakkına sahiptir. İdare bu tadilat çizimlerini proje müellifine yaptırabilir. Yüklenici tarafından projenin tümünün veya bir kısmının başka yerlerde uygulanması, değiştirilmesi v.b. durumlarda hiçbir hak ve talepte bulunamayacaktır.*
 - 4. CATTLE SQUEEZING CHUTE // BÜYÜKBAŞ HAYVAN SIKIŞTIRMA BÖLMESİ (HRSM-MEC-05)
- 4.1 GENERAL INFORMATION // GENEL BILGILER
 - a) The weighing scale shall have a weighing capacity of 1500 kg / a sensitivity of 500 gr. *Kantar 1500 kg tartma kapasiteli / 500 gr hassasiyetli olacaktır.*
 - b) The weighing scale's chassis shall be in a solid structure resistant to 4000 kg sudden shocks and impacts. *Kantar* şasesi 4000 kg ani şok ve darbelere dayanıklı sağlam yapıda olacaktır.
 - c) Weighing scale dimensions shall be 250x100x200 cm. *Kantar ölçüleri 250x100x200 cm. ölçülerinde olacaktır.*
 - d) It shall be manufactured from steel construction material (pipe and square profile) with industrial construction. Endüstriyel yapıda çelik konstrüksiyon malzemeden (boru ve kare profilden) imal edilecektir.
 - e) It shall be industrial painted. Endüstriyel boyalı olacaktır.
 - f) The Weighing scale shall have CE ISO and 2014/31/EU quality system certificates. *Kantar CE ISO ve 2014/31/EU kalite sistemi sertifikalarına sahip olacaktır*.
 - g) The first stamping (official seal) of the weighing scale shall be done by the supplier. *Kantarın ilk damgası (Resmi mühür) işlemleri tedarikçi tarafından yapılacaktır.*
 - h) The installation and usage training of the weighing scales shall be given by the supplier. *Kantarların kurulumu ve kullanma eğitimi tedarikçi tarafından verilecektir.*
 - i) The weighing scales shall be under the guarantee of the Seller for 2 years. *Kantarlar 2 yıl Satıcı firma garantisi* altında olacaktır.
 - j) The electronic devices used in the system shall be capable of operating at temperatures between -10 and +60C. Sistemde kullanılan elektronik aletler -10 ile + 60 C. derece de çalışabilme özelliğinde olacaktır.

- k) The supply voltage of electronic materials shall be 220 V. / The supply voltage of the hydraulic unit shall be 380V. Elektronik malzemelerin besleme gerilimi 220 V. / Hidrolik ünitenin besleme gerilimi 380 V. olacaktır.
- 1) 1 hydraulic unit shall be used in the system. Sistemde 1 adet hidrolik ünite kullanılacaktır.
- m) 3 hydraulic pistons shall be used in the system. Sistemde 3 adet hidrolik piston kullanılacaktır.
- n) Two electric motors shall be used for foot care in the system. Sistemde ayak bakımı için 2 adet elektrikli motor kullanılacaktır.

4.2 OPERATING FEATURES // ÇALIŞMA ÖZELLİKLERİ

- a) Weighing scale shall consist of hydraulic unit, hydraulic pistons, control lever, electric motors, mechanical chassis and weighing unit. *Kantar Hidrolik ünite, hidrolik pistonlar, kumanda kolu, elektrikli motorlar, mekanik şase ve tartım ünitesinden oluşacaktır.*
- b) The system shall have a hydraulic head compression door, hydraulic body compression, opening window on the right and left of the weighing scale for body and foot care, a door for neck area care, an opening door on the right and left of the weighing scale for undesirable situations, a manual locking system and a compression apparatus to compress the animal from behind. Sistemde hidrolik kafa sıkıştırma kapısı, hidrolik gövde sıkıştırma, gövde ve ayak bakımları için kantarın sağında ve solunda açılır pencere, boyun bölgesi bakımı için kapı, istenmeyen durumlar için kantarın sağında ve solunda açılır kapı, hayvanı arkadan sıkıştırmak için manuel kilitleme sistemi ve sıkıştırma aparatı olacaktır.
- c) The inner base of the weighing scale shall be covered with non-slip rubber. *Kantarın iç taban kısmı kaymaz lastik ile kaplı olacaktır.*
- d) Thanks to the low chassis, it shall be possible to enter and exit without ramps. *Alçak şase sayesinde rampasız* giriş ve çıkış imkanı olacaktır.

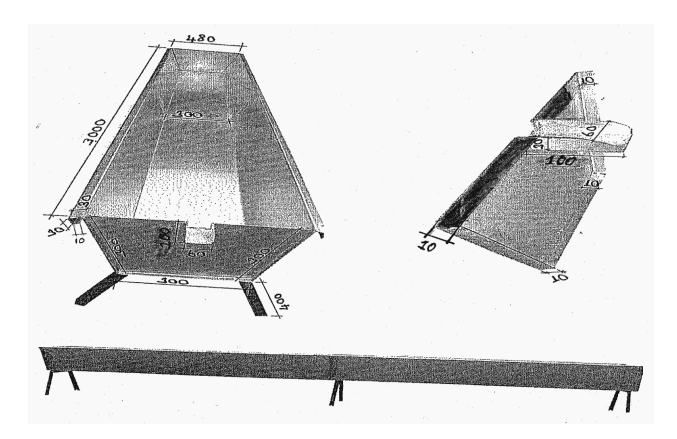
4.3 ELECTRONIC AND HYDRAULIC UNIT // ELEKTRONIK VE HIDROLIK ÜNITE

- a) BX21 model 25 mm Backlit LCD Display indicator shall be used on the weighing scale. *Kantarda BX21 model 25 mm. Aydınlatmalı LCD. Ekranlı indikatör (gösterge) kullanılacaktır.*
- b) The indicator to be used shall be mounted inside the waterproof panel. *Kullanılacak gösterge su geçirmez pano içine monte edilecektir.*
- c) The indicator shall have a battery that can be used up to 36 hours. *Gösterge 36 saat'a kadar kullanılabilen bataryalı olacaktır.*
- d) The display shall have RS 232 output for connection to the computer. Göstergede bilgisayara bağlantı için RS 232 çıkış olacaktır.
- e) The display shall have a dynamic weighing feature that can give clear results in moving weighings. Göstergede hareketli tartımlarda net sonuç verebilen dinamik tartım özelliği olacaktır.
- f) 4 pieces of IP 67 steel alloy-nickel coated, glue sealed loadcells shall be used in the system. Sistemde 4 adet IP 67 çelik alaşımlı-nikel kaplamalı, zamk mühürlü loadcell kullanılacaktır.
- g) The system shall have 1 hydraulic unit that can work with 2.2 kW & 380 V. Sistemde 2.2 kw. 380 V. ile çalışabilen 1 adet hidrolik ünite olacaktır.
- h) The system shall have a 3-way control lever. Sistemde 3 yollu kumanda kolu olacaktır.
- i) The system shall have motor protector thermal breaker. Sistemde motor koruyucu termik olacaktır.
- j) The system shall have 3 hydraulic pistons. Sistemde 3 adet hidrolik piston olacaktır.
- k) The system shall have a 40 litre oil tank. Sistemde 40 litrelik yağ tankı olacaktır.
- l) Hydraulic unit shall consist of oil tank, electric motor and pump. Hidrolik ünite yağ tankı, elektrik motoru ve pompadan oluşmaktadır.

5. TECHNICAL SPECIFICATIONS FOR CONSTRUCTING WATERING TROUGHS OF GALVANISED SHEET METAL // GALNANIZLI SACDAN SEYYAR SIVAT YAPIMI TEKNİK ŞARTNAMESİ (HRSM-CIV-15)

5.1. Construction Requirements // Yapım Şartları

- a) Galvanized sheets shall have thickness of 2 mm. Carrying stands of 30x30mm of angle iron shall be constructed at both ends and at the mid-section welded underneath the processed galvanized sheets. The welding of carrying stands shall be robust. Galvanizli Sacların kalınlığı 2 mm olacaktır. İşlenmiş Galvanizli Sacların iki başına ve ortasına şekilde görüldüğü gibi alttan kayıtlı 30x30mm'lik köşebent demirinden taşıyıcı ayak yapılacaktır. Taşıyıcı ayakların kaynakları mukavim olacaktır.
- b) Edges of processed galvanised sheets shall be curved 1 cm as shown in the figure and one shall have a drain gutter at specified dimensions. There shall be a drain plug of 1 inch in diameter underneath the section where the drain gutter is located. İşlenmiş Galvanizli Sac kapaklarının kenarları şekilde görüldüğü gibi 1 cm kıvrılacak ve bir tanesine belirtilen ölçülerde tahliye oluğu yapılacaktır. İşlenmiş Galvanizli Sacların tahliye oluğu bulunan tarafına alttan 1 inç çapında körtıpa ile boşaltma tapası yapılacaktır.
- c) Gas welding shall be used for welding sites on the processed galvanized sheets; watertightness shall be ensured at welding sites and painted with galvanized paint that prevents corrosion. İşlenmiş Galvanizli Sacların kaynak yerlerinde gaz altı kaynağı kullanılacak, kaynak noktalarında sızdırmazlık sağlanarak, kaynak yerleri paslanmayı önleyici galvanizli boya ile boyanacaktır.
- d) Processed galvanized sheets shall have the caption "GÖKSU TAŞELI WATERSHED DEVELOPMENT PROJECT" in large fonts (20 to 25 cm), red non-water-soluble paint along the outer edges. İşlenmiş Galvanizli Sacların dışa gelen uzun kenarlarına "GÖKSU-TAŞELİ HAVZASI KALKINMA PROJESİ" ibaresi, büyük puntolu (20-25 cm.) kırmızı renkli, suda çözünmeyen boya ile yazılacaktır.
- e) Processed galvanized sheets shall have a length of 3,000 mm. They shall be curved out of single-piece 3,000mm sheets. İşlenmiş Galvanizli Sacların uzunluğu 3000 mm olacaktır, ekleme yapılmayacaktır. Galvanizli Saclar tek parça 3000 mm sacdan kıvrılacaktır.

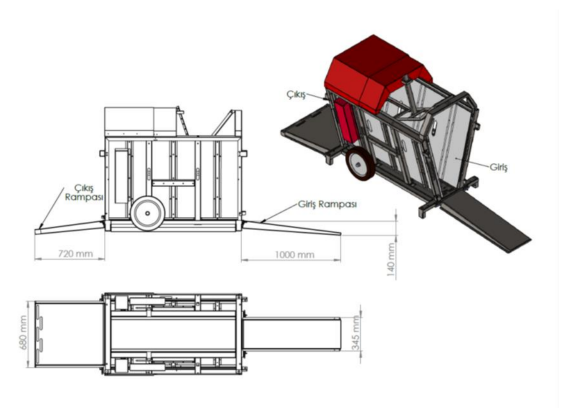


6. <u>TECHNICAL SPECIFICATIONS FOR SMALL LIVESTOCK BATHING MACHINE // KÜÇÜKBAŞ HAYVAN YIKAMA MAKİNASI TEKNİK ŞARTNAMESİ (HRSM-MEC-04)</u>

- a) The machine shall be attachable to any vehicle with a tower (such as tractor, triporter, mini-tractor etc), and two deployable/retractable wheels of 30 cm in diameter on the sides for moving. Tüm sistem çekici sitemi olan herhangi bir araca (traktör, triportör, el traktörü vb.) bağlanabilir olmalı ve makinenin taşınabilmesi için yan taraflarında min. 30 cm çapında 2 adet inip kalkabilen tekerlek bulunmalıdır.
- b) The machine's dimensions shall comply with the conceptual drawings given in the technical specifications. Proposals for amendment may be applied if approved by the Employer. Makinenin ölçüleri teknik şartnamede verilen konsept projelerle uyumlu olacaktır. Değişiklik teklifleri, İdare tarafından uygun görüldüğü takdirde uygulanabilir.
- c) The bathing capacity shall be 1.500 animals of small livestock per hour on average for spraying/bathing, and the performance shall be documented by a test report from an accredited institution. Yıkama kapasitesi, saatte ortalama 1.500 küçükbaş hayvan ilaçlama-yıkama olacak ve performansı akredite bir kurumdan alınacak test raporu ile tevsik edilecektir.
- d) The main parts of the machine shall be constructed of St37 steel and hot dip galvanised. Auxiliary parts shall be made of either the same material as the main parts or ASTM 304 stainless steel. Makine ana aksamı, St37 kalite çelikten üretilecek ve sıcak daldırma galvaniz işleminden geçirilecektir. İlave parçalar ise ana aksam malzemesi veya ASTM 304 kalite paslanmaz kromdan imal edilmiş olacaktır.
- e) The motor integrated in the system shall have min. 6.5 HP of power, 3,600 rpm, 2.6 kW and be a single-cylinder four-stroke motor. Sisteme entegre motorun gücü en az 6,5 beygir, 3.600 devir, 2,6 kW ve 4 zamanlı tek silindirli motor olacaktır.
- f) The machine shall have polyethylene water tank with a capacity of 1,000 litres and hoses to transmit the disinfecting fluid to the system. There shall be a filter at the outlet to prevent nozzle blockage. Makinenin hortumlarla bağlantılı şekilde dezenfekte suyunu sisteme iletecek 1.000 lt hacim kapasitesine sahip polietilen su deposu bulunacaktır. Depodan su çıkış noktasına, nozulların tıkanmaması için filtre süzgeç konulacaktır.
- g) The machine shall operate by spraying method through nozzles, by raising the fluid pressure to the required level. There shall also be a pump, motor unit, mechanical pressure regulator and manometer to set and measure the machine pressure. Makine kullanılan sıvının basıncını istenen basınç değerine yükselterek, nozullar üzerinden püskürtme metodu ile çalışacaktır. Makina basıncını ayarlamak ve ölçmek için ayrıca pompa, motor ünitesi, mekanik basınç regülatörü ve basınç göstergesi (manometre) olacaktır.
- h) The pump shall be capable of pumping water at min. 10 bars of pressure and min. 80 litre/minute of flow rate. Pompa basıncı, min 10 bar ve dakikada min 80 litre/dakika debide su basabilme kapasitesine sahip olacaktır.
- i) The machine shall have min. two electronic sensors of 12 V that sense the presence of an animal. Once the sensors sense the animals, the spraying shall start, and as the animal passes over and sensing stopped, the spraying shall stop. Makinede hayvanın varlığını algılayan 12V min. 2 adet elektronik sensör bulunacaktır. Sensörler hayvanı algıladığında püskürtme başlamalı, hayvan geçince algılamayı kestiğinde püskürtmeyi kesmelidir.
- j) There shall be min. 3 fast-reacting electronic valves to transmit the pressurised fluid to the nozzle lines upon signal from the sensor. Sensörden gelen sinyalle nozul hatlarına basınçlı sıvıyı iletmek için min. 3 adet hızlı tepkili elektronik valf bulunacaktır.
- k) There shall be nozzles on all four sides, namely at the bottom, top and sides of the machine. There shall be 6 angled and pointed nozzles at the bottom (to spray the underneath of sheep's tail), 14 perpendicular angled and pointed nozzles on the sides, and 9 angled and pointed nozzles at the top. Makinenin altında, yanlarında ve üstünde olmak üzere dört tarafta nozullar bulunacaktır. Altta açılı olarak (koyunların kuyruk altını ilaçlayacak) 6 adet noktasal tip, yanlarda dik olarak 14 adet açılı tip, üstte açılı olarak 9 adet noktasal tip nozul bulunacaktır.
- I) Bottom, top and side nozzle lines shall be capable of activating or deactivating both electronically and manually by valves to work separately or collectively. There shall be a button on the electronic switchboard to operate the system manually. Alt, üst ve yan nozul hatları ayrı ayrı veya birlikte çalışabilecek şekilde hem

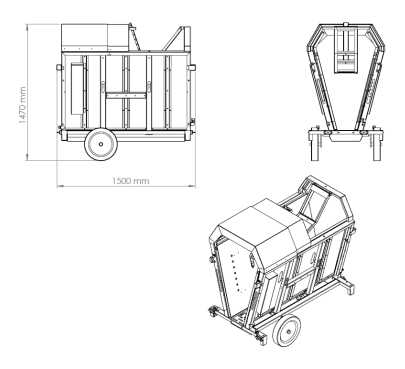
- elektronik hem de vana ile manuel olarak aktif veya deaktif edilebilmelidir. Elektronik pano üzerinde sistemi manuel olarak çalıştırma butonu bulunacaktır.
- m) It shall be possible to set timer on the electronic switchboard to control fluid flow in the machine. *Makinenin sıvı akış kontrolünü sağlamak için elektronik panosu üzerinden zaman ayarı yapılabilmelidir.*
- n) The electronic switchboard shall be enclosed in an IP67 case not affected by water. *Elektronik kontrol panosu sudan etkilenmeyecek şekilde kapalı bir sistem (IP 67) içinde olacaktır.*
- o) The power source for electronic valves shall be batteries, installed in the switchboard so as not to be affected from water. The system shall have a charger to charge batteries when the motor is running. There shall be a battery charge status display on the electronic switchboard. Elektronik valflerin güç kaynağı olarak akü kullanılacak ve akü sudan etkilenmeyecek şekilde panonun içinde yer alacaktır. Sistem, motor çalışırken aküyü şarj edilebilir şekilde şarj dinamosuna sahip olmalıdır. Elektronik pano üzerinde akü şarj durumu göstergesi olacaktır.
- p) The machine shall have a fluid collector at the bottom section and such collected fluid shall be removed from the machine. It shall have a system returning the remaining chemicals to the disinfecting fluid tank. The discharge shall be led to a polyethylene tank of 1,000 litres of capacity to be supplied by the Contractor, and located at a distance (max. 50 m) as designated by the Engineer. Makinenin alt kısmında akan sıvıyı toplayan haznesi bulunacak ve toplanan sıvı makineden uzaklaştırılacaktır. Artan kimyasalı ilaçlı su tankına geri döndüren sistemine sahip bir özelliği olacaktır. Deşarj kontrol mühendisinin belirleyeceği mesafede (azami 50 metre) bulunan ve yüklenici tarafından tedarik edilecek ilave 1.000 litrelik polietilen tanka yapılacaktır.
- q) On the inlet and outlet of the machine, there shall be ramps inclined, mountable/dismountable, with inlet/outlet angles adjustable, sides closed that will allow animals to go easily into the device. Makinenin giriş ve çıkışında hayvanların kolayca cihaza girmelerini sağlayacak yan tarafları kapalı olan giriş-çıkış açısı ayarlanabilir, sökülüp-takılabilir eğimli rampalar bulunacaktır.
- r) The floor of the machine and ramps shall be rubber on sheet metal, except for main parts. *Makinenin ve rampaların tabanı, ana aksam parçaları hariç sac üstü kauçuk olacaktır.*
- There shall be a sliding shutter system on the outlet side of the upper case of the machine to prevent nozzles from spraying upward. Makinenin üst muhafaza kısmının çıkış tarafında, nozulların yukarı püskürtmesini engelleyici kayar şekilde açılır kapanır muhafaza sistemi bulunacaktır.
- t) There shall be a spray-gun system with extendable spiral hose to clean the machine. *Makineyi temizlemek için uzayabilir spiral hortumlu ve tabancalı püskürtme sistemi bulunacaktır.*
- u) The manufacturer shall provide 1 day of training to users. Üretici firma tarafından kullanıcılara 1 günlük eğitim verilecektir.
- v) The manufacturer shall have ISO 9001-2015 Quality Management certification. *Üretici firma ISO 9001-2015 Kalite Yönetim Belgesine sahip olmalıdır.*
- w) The machine shall have a warranty of 2 (two) years. The company, if needed, shall be capable of supply all parts for min. 3 (years) after the expiry of warranty. Makinenin 2 (iki) yıl garantisi olacaktır. Firma, ihtiyaç halinde garanti bitiminden sonra en az 3 (üç) yıl süreyle tüm parçaların tedarikini sağlayabilmelidir.
- x) When designing the system, care shall be taken for animal well-being in compliance with Law No. 5996 on Veterinary Services, Plant Health, Food and Fodder, preventing the machine from inflicting physical damage to animals, or causing fear or stress. Sistem tasarlanırken 5996 sayılı Veteriner Hizmetleri, Bitki Sağlığı, Gıda ve Yem Kanunu" hükümleri çerçevesinde hayvan refahı gözetilecek ve sistemin hayvanlara fiziksel zarar vermemesi, korku ve stres yaratmaması sağlanacaktır

Conceptual Drawing-1 // Konsept çizim -1

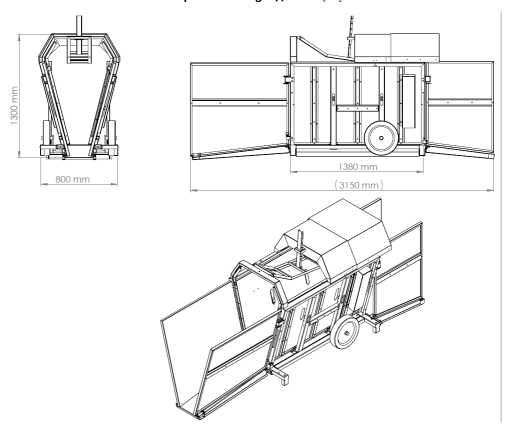


Translation of words on the drawing			
Turkish	English		
Çıkış rampası	Outlet ramp		
Giriş rampası	Inlet ramp		
Çıkış	Outlet		
Giriş	Inlet		

Conceptual Drawing-2 // Konsept çizim -2



Conceptual Drawing-3 // Konsept çizim -3



7. SWITCHBOARD AND ELECTRICAL INSTALLATION // PANO VE ELEKTRIK TESISATI:

- a) Two power outlets (earthed) of 220 V shall be installed on the steel columns of the shearing chute. 2 adet 220 V priz (topraklı) Kırkım Alanı çelik kolonlara monte edilecektir.
- b) There shall be separate cables (lines) and fuses for every component and power outlets that operate as connected to the GES (Solar Irrigation System) system. GES sistemine bağlı çalışacak her bir bileşenin ve prizlerin kabloları (linye) ile sigortları ayrı olacaktır.
- c) There shall be fuses for leak current. Kaçak akım için sigorta konulacaktır.
- d) Where necessary, the Contractor shall include in the switchboard [work item] such materials as power busses, power contactors, capacitors, capacitor contactors, measuring instrument rigs, voltmeters, amperemeters, power relays, control relays, command and control buttons for powered equipment, signal lights, screen etc. Gereki durumlarda, sistemin verimli ve güvenli çalışmasını sağlayacak elektrik baraları, güç kontaktörleri, kondansatörler, kondansatör kontaktörler, ölçü aletleri regler, voltmetre, ampermetre, güç rölesi, kontrol rölesi, elektrikle çalışan araçların kontrol ve komuta düğmeleri, sinyal lambası, ekran vb. gibi malzemeler Yüklenici tarafından panoya dahil edilecektir.
- e) All shearing chutes shall be earthed to standards. Standartlara uygun olarak, tüm kırkım alanının topraklaması yapılacaktır.
- f) The lightning protection system shall be constructed. Yıldırımdan korunma tertibatı yapılacaktır.
- g) The switchboard shall be constructed, in appropriate dimensions and standards, of 1.200 mm sheet metal, of IP65 materials, to accommodate batteries, inverters, charge control device and entire system in bracket shelves, and painted with electrostatic power paint to RAL 9006. Elektrik panosu; destek kollu raflarla, aküleri, invertörü, şarj kontrol cihazını ve tüm sistemi barındıracak şekilde IP 65 malzemeden, uygun ölçülerde ve standartlarda, 1.20 mm sactan ve imal edilecek ve elektrostatik toz boya ile RAL 9006 renginde boyanacaktır.
- h) A ventilation from corner shall be constructed to circulate external air through the switchboard to remove inside heat and gases. Pano içerisinde oluşan sıcaklık ve gazların dış hava ile sirkülasyonunu sağlamak amacıyla 4 köşeden havalandırma bölümü yapılacaktır.
- i) While the switchboard cover is to be two-piece, the backs of covers shall be sealed by sealant cords. Pano kapağı iki bölmeli olmakla beraber sızdırmazlığın sağlanılabilmesi için kapak arkaları fitiller vasıtasıyla sızdırmazlık sağlanacaktır.

8. SPECIFICATIONS FOR ITEMS/POSE DEFINITIONS // BIRIM FIYAT/POZ TARIFLERI ŞARTNAMESİ

The works described in this section include all the necessary materials and losses, loading, horizontal and vertical transportation, unloading, workmanship, **transportation of material to the site**, contractor's profit and general expenses for the successful completion of the specified items. Bu bölümde tanımlanan işler için her bir pozda tanımlanan işin tamamlanması için gereken tüm malzeme ve kayıplar, yükleme, düşey ve dikey nakliye, boşaltma, işçilik, malzemelerin sahaya nakliyesi, yüklenici karı ve genel giderler dahildir.

Whenever item/pose is related to an item/pose number from the official books¹ published by Turkish public institutes, the definition in this specification shall prevail for any inconsistency. In case of vagueness/absence of an issue in the item definition in this specification, the official definition shall prevail for only the vagueness/absence. Bir poz, Türk kamu kurumları tarafından resmi olarak yayınlanan birim fiyat tarifleri kitabında² bulunan bir pozla ilişkilendirilmişse; resmi tanımla olan uyumsuzluklarda bu şartnamedeki tanım geçerlidir. Bu şartnamedeki tanımlarda belirsiz veya eksik bir husus olması durumunda, eksik ve belirsiz olan husus için resmi tanım geçerlidir.

The units of measurement used in the items/pose definitions are those of the International System of Units (SI). No other units may be used for measurements, pricing, detail drawings etc. (Any units not mentioned in the technical documentation must also be expressed in terms of the SI.) Abbreviations used are to be interpreted as follows: Poz tariflerinde kullanılan ölçüm birimleri Uluslararası Birimler Sistemi (SI) birimleridir. Ölçüm, fiyatlandırma, ve uygulama çizimleri vb'de başka birimler kullanılmamalıdır. (Teknik dokümanlarda geçmeyen bütün birimler SI sistemine göre kullanılmalıdır.) Kullanılan kısaltmalar aşağıdaki gibidir.

```
Mm millimetre // milimetre
      metre // metre
M
Da
      decare // dekar
mm<sup>2</sup> square millimetre // milimetre kare
m<sup>2</sup>
     square metre // metre kare
m<sup>3</sup>
     cubic metre // metre küp
Kg
      kilogram // kilogram
ton tonne (1000 kg) // ton (1000 kg)
pcs pieces // adet
h
      hour // saat
      Lump sum // Götürü
      kilometre // kilometre
km
      litre // litre
kVAR kilovolt ampere reactive // reaktif güç
      per cent // yüzde
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Republic of Turkey General Directorate of State Hydraulic Works

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¹ Official books valid for those specifications are published by;

[•] Republic of Turkey Ministry of Environment and Urbanization

Republic of Turkey General Directorate of Highways

[•] Turkey Electricity Distribution Inc.

Ministery of National Defence

Iller Bank, Turkey

² Bu şartname için aşağıdaki kurumlar tarafından yayınlanan resmi birim fiyat tarifleri geçerlidir:

[•] T.C. Çevre ve Şehircilik Bakanlığı

[•] T.C. Karayolları Genel Müdürlüğü

[•] Türkiye Elektrik Dağıtım A.Ş.

Milli Savunma Bakanlığı

[•] İller Bankası, Türkiye

[•] T.C. Devlet Su İşleri

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-01	Typical Project // Tip Proje	Lump Sum
Description/	Pls Refer: Technical Specifications for Preparing Typical Projects Design // Tr	ip Projelerin
Specifications	Hazirlanmasi Teknik Şartnamesine bakınız	
Tanım/		
Şartname		
Related official	N/A	
pose/item		
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit	
Poz no:	Poz	Birim	
HRSM-CIV-02	Excavation works by machine without using explosives (Deep and free excavation)	m³	
	// Makine ile patlayıcı madde kullanmadan yapılan kazı işleri (Derin ve Serbest kazı)		
Description/	Making excavation of all type of soils by machine without using explosives for reinforce	ced concrete	
Specifications	industrial construction at every depth and width, and removing the excavated mater	rial from the	
Tanım/	pit; refilling the remaining spaces after the construction or installation, and moving the	ne remaining	
Şartname	material up to 200 m or loading onto vehicles; unloading at store, fill site or berm site // Makine ile		
	patlayıcı madde kullanmadan her derinlik ve her genişlikte ve her cins zeminde betonarme sınai		
	imalat kazısı yapılması ve kazı çukuru dışına atılması, gerekli imalat veya inşaat yapıldıktan sonra		
	kazı yerinde kalan boşlukların doldurulması ve artan kısmın tümünün 200 metreye kadar atılması		
	veya taşıtlara yükletilmesi, depo, imla veya sedde yerinde boşaltılması		
Related official	15.120.1101, 15.120.1102, 15.120.1102, 15.120.1105, 15.120.1106, 15.120.1107, 15.1	.20.1109	
pose/item	15.120.1003, 15.120.1005, 15.120.1007, 15.120.1009		
number, book	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı	
İlgili resmi poz			
numarası, kitap			

Item no:	Item	Unit	
Poz no:	Poz	Birim	
HRSM-CIV-03	Supply, and machine laying, watering and compacting of gravel // Çakıl temin	m³	
	edilerek, makine ile serme, sulama ve sıkıştırma yapılması		
Description/	Price per m ³ including any labor, material and loss, loading, horizontal and vertical car	riage and	
Specifications	unloading at the		
Tanım/	work site, and contractor's overheads and profit, for supply of the gravel, pouring on s	ite, laying	
Şartname	with motor grader,		
	watering, and compacting in layers with a vibratory roller:		
	UNIT: Volume is calculated according to the units of measure in the design.// Çakılın temin edilmesi,		
	alana dökülmesi, motor greyderle serilmesi, sulanması, titreşimli silindir ile tabaka tabaka		
	sıkıştırılması için her türlü işçilik, malzeme ve zayiatı, iş yerinde yükleme, yatay ve düşey taşıma,		
	boşaltma, yüklenici		
	genel giderleri ve kârı dâhil, 1 m³ fiyatı:		
	ÖLÇÜ : Projesindeki ölçülere göre hacmi hesaplanır.		
Related official	15.125.1004 Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre	e ve Şehircilik	
pose/item	Bakanlığı		
number, book			
İlgili resmi poz			

numarası, kitap

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-04	Pouring the regular ready-mix concrete of C16/20 compressive strength class, grey	m³
	color, produced at cement plant or purchased and pumped by the cement pump	
	(including transport of concrete) // Beton santralinde üretilen veya satın alınan ve	
	beton pompasıyla basılan, C 16/20 basınç dayanım sınıfında, gri renkte, normal	
	hazır beton dökülmesi (beton nakli dahil)	
Description/	Delivery and placement of ready mix concrete procured from concrete batch plant (Batc	•
Specifications	meet the following requirements; minimum one loader, sufficient number of tran	
Tanım/	concrete pumps, backup generator, weight type admixture feeders, 60 m3/h plant concrete pumps.	
Şartname	air compressor, 4 aggregate bunkers, moisture sensors, conveyor belt-fed, fully auto	
	computer control cabinet, having a cement silo with minimum 50 tons of capacity, recy	
	integrated. Batch plant shall have a laboratory capable of performing aggregate and co	
	All instruments of the batch plant shall be regularly calibrated and documented) of	
	water, granulometric washed aggregate with artifical or natural sand designed as pe	
	requirements meeting the compressive strength of C 16/20 including cementitious m	
	admixtures. Procurement, transmixer loading & unloading, vertical and horizontal tra	•
	placement, consolidation, curing, protection from cold and hot weather, providing curing / cleaning water are included. Quality control procedures of the concrete such	-
	preperation, testing and laboratory services are included. All equipment costs,	=
	expenses, laboratory expenses, advance payments, indirect costs, contrator costs an	•
	profit are included.	a contractor
	profit dre meladea.	
	Means of Measurement: As per the dimensions defined in the project, 1 m3 of C 16/20	regular grav
	concrete.	8 87
	Remarks:	
	1) Prequalification of the batch plant meeting the requirements of TSE and governin	g standards,
	either manufactured at or procured from, shall be submitted to the administation prior	to the batch
	plant operations for approval. Batch plant can only be used after the appr	oval of the
	prequalification documentation proving that the batch plant meets the requirements	of TSE.
	2) Invoices including the compant information and project name have to be subr	nitted as an
	attachment to the payment applications if the concrete is procured from a readymix p	lant.
	3) Admixtures used during the concrete production will be paid seperately.	
	4) If a concrete pump is not used, the cost of the concrete pump shall be deducted from	•
	// Beton üretimine uygun komple beton tesisinde (asgari 60m3/sa kapasiteli, dört g	
	bunkerli kompresörlü ve kumanda kabini ile birlikte bilgisayar kontrollü, min. 50 to	-
	çimento silosu bulunan konveyör bant sistemli, geri kazanım ünitesi, agrega ve betor	-
	yapabilecek kapasitede laboratuar, jeneratör, yeteri kadar transmikser ve mobil betor	
	en az bir adet yükleyici, katkı tankı ve katkı tartı bunkeri, nem ölçer ve benzeri her	*
	ekipmana sahip periyodik kalibrasyonu yapılmış beton üretim tesisi) standardına ve proj	
	yıkanmış, elenmiş granülometrik kum-çakıl ve/veya kırmataş, çimento, su ve gerek	
	malzemesi ile C 16/20 sınıfında üretilen veya bu niteliklere sahip beton tesisinden satın	
	beton harcının; beton kalite kontrollerinin yapılması, transmikserlere yüklenmesi, iş	
	nakli, döküm yerine beton pompası ile basılması, yerleştirilmesi, vibratör ile sıkıştırılmas	
	soğuktan, sıcaktan ve diğer dış tesirlerden korunması ve bakımının yapılması, gerekli ve	
	deney için numune alınması ve gerekli deneylerin yapılması, için gerekli her türlü işçilik,	
	zayiatı, makine araç, gereç ve laboratuar giderleri, işyerindeki her türlü yatay ve düşe	-
	yükleme ve boşaltmalar, beton bünyesine giren granülometrik kum çakıl veya kı	
	çimentonun temin edildiği, üretildiği veya satın alındığı yerden taşıtlara yüklenmesi, b	eton tesisine

Item

Item no:

nakli, taşıtlardan boşaltılması, istifi, beton tesisine konulması, beton bünyesinde ve sulama için kullanılan suyun temini ve nakli, beton tesisi ve diğer tüm ekipmanların temini ve amortisman qiderleri ile her türlü diğer qiderler ve müteahhit genel qiderleri ve kârı dâhil, yerinde dökülmüş ve basınç dayanımı C 16/20 olan gri renkte, normal hazır betonun 1 m³fiyatı: ÖLÇÜ: Projedeki boyutlar üzerinden hesaplanır. NOT: 1) Üretilen veya satın alınan betonun üretildiği tesisin, TSE ve mevzuatının gerektirdiği diğer belgelere sahip olması ve bu belgeleri imalata başlamadan önce idareye vermesi zorunludur. İbraz edilen belgelerin uygun olduğunun tespit ve kullanılmasına müsaade edilmesi kaydıyla ancak, bu tesiste üretilen veya satın alınan ve yürürlükteki mevzuatına göre piyasa arz koşullarını da taşıyan uygunluk belgeli betonun imalatta kullanılması mümkün olacaktır. 2) Betonun satın alınarak temin edilmesi halinde, üzerinde işin adı da belirtilmiş olan faturaların birer suretinin ödeme belgelerine eklenmesi zorunludur. 3) Beton bünyesine ilave olarak konulacak katkı malzemesinin bedeli ayrıca ödenecektir. 4) Pompa kullanılmaması halinde analizden pompa bedeli düşülür. Related official 15.150.1003 pose/item Republic of Turkey Ministry of Environment and Urbanization // T.C. Cevre ve Şehircilik Bakanlığı number, book İlgili resmi poz numarası, kitap

item no:	litem	Unit
Poz no:	Poz	Birim
HRSM-CIV-05	Pouring of gray, regular, ready-mix concrete of compressive strength class C25/30,	m³
	manufactured in a concrete plant or purchased, and pumped by a concrete pump	
	(including transportation of concrete) // Beton santralinde üretilen veya satın	
	alınan ve beton pompasıyla basılan, C25/30 basınç dayanım sınıfında, gri renkte,	
	normal hazır beton dökülmesi (beton nakli dahil)	
Description/	Price per m³ of gray, regular, cast-in-situ, ready-mix concrete with C 25/30 compress	ive strength,
Specifications	including any labor, materials and losses, machinery, equipment, instrument and labo	ratory costs,
Tanım/	any horizontal and vertical carriage, loading and unloading at the work site for perform	ing concrete
Şartname	quality controls, loading on truck mixers, transportation to the work site, pumping	on the cast
	location by a concrete pump, compacting with vibrator, watering, protecting from	om extreme
	temperatures and other external effects, maintaining, and taking a sufficient amount of	f samples for
	tests and conducting the required tests on, the ready-mix concrete grout in complia	nce with the
	relevant standard and project design, washed, sieved, and manufactured in C 25/3	0 class with
	granulometric sand-gravel and/or crushed stone, cement, water and additives where	necessary, in
	a complete concrete plant with appropriate specifications for concrete manufacture (ed	quipped with
	min. 60 m³/h capacity, four-cell aggregate bunker, compressor, control cabin for computerized	
	control, a cement silo with min. 50-ton capacity, a recovery unit, a laboratory with sufficient	
	capacity to conduct aggregate and concrete tests, a power generator, a sufficient amount of truck	
	mixers and mobile concrete pumps, min. one loader, additive tank and additive we	
	moisture meter and similar other equipment, and calibrated) or purchased from a co	•
	that fulfills the said specifications, loading onto vehicles at the place of supply, pro-	roduction or
	purchase, transfer to the concrete plant, unloading from vehicles, stowing and place	
	concrete plant of any granulometric sand, gravel or crushed stone and cement to be a	
	concrete, supply and transportation of the water to be added to the concrete and used	•
	supply, and depreciation expenses, of the concrete plant and all other equipment, incl	uding other
	expenses, contractor's overheads and profit:	
	UNIT:	
	Calculated according to dimensions in the project.	

Unit

NOTE:

- 1) It is compulsory for the plant where the concrete that is manufactured or purchased from to be awarded TSE and any other certificates that may be required by the legislation and to present such certificates to the administration before commencement of production. The concrete with the certificate of compliance, which fulfills the condition of supply to the market in compliance with the relevant legislation, may be used in production only if such certificates are found to be appropriate and the concrete is allowed to be used.
- 2) If the concrete is supplied by purchase, a copy of the invoices indicating the name of the work must be attached to the documents of payment.
- 3) Cost of the additives to be added to the concrete shall be paid separately.
- 4) Pump cost is deducted from the analysis, if pump is not used. //

Beton üretimine uygun komple beton tesisinde (asgari 60m³/sa kapasiteli, dört gözlü agrega bunkerli kompresörlü ve kumanda kabini ile birlikte bilgisayar kontrollü, min. 50 ton kapasiteli çimento silosu bulunan konveyör bant sistemli, geri kazanım ünitesi, agrega ve beton deneylerini yapabilecek kapasitede laboratuar, jeneratör, yeteri kadar transmikser ve mobil beton pompası ile en az bir adet yükleyici, katkı tankı ve katkı tartı bunkeri, nem ölçer ve benzeri her türlü ekip ve ekipmana sahip periyodik kalibrasyonu yapılmış beton üretim tesisi) standardına ve projesine uygun, yıkanmış, elenmiş granülometrik kum-çakıl ve/veya kırmataş, çimento, su ve gerektiğinde katkı malzemesi ile C 25/30 sınıfında üretilen veya bu niteliklere sahip beton tesisinden satın alınan hazır beton harcının;

beton kalite kontrollerinin yapılması, transmikserlere yüklenmesi, işyerine kadar nakli, döküm yerine beton pompası ile basılması, yerleştirilmesi, vibratör ile sıkıştırılması, sulanması, soğuktan, sıcaktan ve diğer dış tesirlerden korunması ve bakımının yapılması, gerekli ve yeter sayıda deney için numune alınması ve gerekli deneylerin yapılması, için gerekli her türlü işçilik, malzeme ve zayiatı, makine araç, gereç ve laboratuar giderleri, işyerindeki her türlü yatay ve düşey taşımalar, yükleme ve boşaltmalar, beton bünyesine giren granülometrik kum çakıl veya kırmataşın ve çimentonun temin edildiği, üretildiği veya satın alındığı yerden taşıtlara yüklenmesi, beton tesisine nakli, taşıtlardan boşaltılması, istifi, beton tesisine konulması, beton bünyesinde ve sulama için kullanılan suyun temini ve nakli, beton tesisi ve diğer tüm ekipmanların temini ve amortisman giderleri ile her türlü diğer giderler ve yüklenici genel giderleri ve kârı dâhil, yerinde dökülmüş ve basınç dayanımı C 25/30 olan gri renkte, normal hazır betonun 1 m³fiyatı:

ÖLÇÜ:

Projedeki boyutlar üzerinden hesaplanır.

NOT:

- 1) Üretilen veya satın alınan betonun üretildiği tesisin, TSE ve mevzuatının gerektirdiği diğer belgelere sahip olması
- ve bu belgeleri imalata başlamadan önce idareye vermesi zorunludur. İbraz edilen belgelerin uygun olduğunun tespit ve kullanılmasına müsaade edilmesi kaydıyla ancak, bu tesiste üretilen veya satın alınan ve yürürlükteki mevzuatına göre piyasa arz koşullarını da taşıyan uygunluk belgeli betonun imalatta kullanılması mümkün olacaktır.
- 2) Betonun satın alınarak temin edilmesi halinde, üzerinde işin adı da belirtilmiş olan faturaların birer suretinin ödeme belgelerine eklenmesi zorunludur.
- 3) Beton bünyesine ilave olarak konulacak katkı malzemesinin bedeli ayrıca ödenecektir.
- 4) Pompa kullanılmaması halinde analizden pompa bedeli düşülür.

Related official pose/item number, book ilgili resmi poz

numarası, kitap

15.150.1005

Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı

HLCM-PN/UNDP RFQ – October 2020

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-06	Cutting, bending and placement of Ø 8- Ø 28 mm deformed concrete steel bars //	Ton
	Ø 8- Ø 28 mm nervürlü beton çelik çubuğu, çubukların kesilmesi, bükülmesi ve yerine	
	konulması	
Description/	Technical Description: 1-ton unit price of deformed concrete steel bar including the cutt	
Specifications	and placement of such bars according to the application project, iron bonding wire and	=
Tanım/	required for binding the bars and outages, loading, vertical and horizontal transport ar	nd unloading
Şartname	at workplace, labor, contractor profit and overhead costs.	
	MEASUREMENT:	
	1) The length of the iron including crotchets shall be measured according to the concrete drawings.	e application
	2) The weights of the steel bars shall be taken from the chart below.	
	3) Steel bars and joints which are not shown in the project shall not be taken into the	ralculation
	4) The weights (m) in the chart are base for calculation. As bonding wires, steel parts	
	alignment of steel bars and outages are considered in the analysis, no additional payn	
	made	
	Diameter (Ø) Unit weight	
	mmKg/m	
	80,395	
	100,617	
	120,888	
	141,208	
	161,578	
	181,998	
	202,466	
	222,984	
	243,551	
	264,168 284,834 .	
	// Nervürlü beton çelik çubuğunun detay projesine göre kesilip bükülerek hazırlar	nması verine
	konması, bağlanması için demir, bağlama teli ve gerekli her türlü malzeme ve za	-
	yerindeki yükleme, yatay ve düşey taşıma, boşaltma, işçilik, müteahhit genel giderleri v	
	1 ton fiyatı:	,
	ÖLÇÜ:	
	1) Betonarme detay resimlerine göre kroşeler ile birlikte demirin boyu ölçülür.	
	2) Çelik çubukların ağırlıkları aşağıdaki cetvelden alınır.	
	3) Projede gösterilmeyen çelik çubuklar ve ekler hesaba katılmaz.	
	4) Cetveldeki (m) ağırlıkları hesaba esastır. Bağlama teli, çelik çubuk sıraları arasında	kullanılacak
	çelikler ve zayiat analizde dikkate alındığından, ayrıca ödeme yapılmaz.	
	Con (d) Diving A York Y	
	Çap (Ø)Birim Ağırlığı	
	mmKg/m	
	80,395 100,617	
	120,888	
	141,208	
	161,578	
	181,998	
	202,466	
	222,984	
	243,551	

	264,168
	284,834
Related official	15.160.1003, 15.160.1004
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz	
numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-07	Manufacturing and installing various iron works of sheet metals, sheet bars and shape iron // Sac levhalar, lama ve profil demirlerden çeşitli demir işleri yapılması ve yerine konulması	kg
Description/	-	
Specifications		
Tanım/		
Şartname		
Related official	15.550.1201, 15.550.1202	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-08	Supply, installation and assembly of framing construction with any type of profiled	Ton
	steel, steel bars and sheets // Her çeşit profil, çelik çubuk ve çelik saclarla karkas	
	(çerçeve) inşaat yapılması, yerine tespiti	
Description/	Supply, installation and assembly of framing construction with any type of profiled ste	el, steel bars
Specifications	and sheets (framing construction, bridge beams using profiled steel, connections	and similar
Tanım/	construction)	
Şartname	Note: "Assembly of prefabricated exterior and ceiling scaffolding with full safety measu	ures" will not
	be paid, it is included to this price.//	
	Her çeşit profil, çelik çubuk ve çelik saçlarla karkas, (çerçeve) inşaat yapılması, yerine tespiti (yapı	
	karkası, köprülerde profil demirlerinden kirişler, başlıklar, bağlantılar ve benzeri imalatlar)	
	Not: Ön yapımlı bileşenlerden oluşan tam güvenlikli, dış cephe ve tavanlar için iş iskelesi yapılması	
	için ödeme yapılmayacaktır, bu fiyata dahildir.	
Related official	15.165.1003, 15.185.1011, 15.185.1012	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-09	Production of reinforced concrete plain surface form works with plywood //	m²
	Plywood ile düz yüzeyli betonarme kalıbı yapılması	
Description/	Technical Description: 1 m2 unit price of production reinforced concrete plain surface	form works
Specifications	made of 21 mm thickness plywood (filmed) artificial wood and inner surface lubricate	ed according
Tanım/	to the project and specification, including their disassembly, strengthening against t	the vibration

Şartname	required, material and their outages, vertical and horizontal transport at workplace, loading-
	unloading, labor, contractor profit and overhead costs.
	MEASUREMENT: The surfaces facing the form works shall be calculated from their project or by
	measuring at site. The surrounding form works of production holes which their gap volume has not
	been reduced shall be not taken into the measurement. No hole gap shall be extracted from the
	hole side at the form side.
	NOTE 1) The form works scaffolding shall not be paid, included to this price.
	2) The material extracted from the forms shall be the contractor's property.
	//
	Proje ve şartnamesine göre; iç yüzeyi yağlanmış 21 mm kalınlığında plywood (film kaplı) suni
	tahtalardan düz yüzeyli beton ve betonarme kalıbı yapılması, gerekli görülen vibrasyona dayanacak
	şekilde takviye edilmesi, kalıbın sökülmesi, bu işler için gerekli gerekli her türlü malzeme ve zayiatı
	ile işçilik, iş yerinde yatay-düşey taşıma, yükleme-boşaltma, müteahhit genel giderleri ve kârı dâhil,
	1 m² fiyatı:
	ÖLÇÜ:
	Kalıp gören yüzler projesinden veya yerinde ölçülerek hesaplanır. Boşluk hacmi çıkarılmayan imalât
	deliklerinin çevre kalıpları ölçüye dâhil edilmez. Deliğin kalıp tarafındaki yüzünden delik boşluğu
	çıkarılmaz.
	NOT:
	1) Kalıp iskelesi için ayrıca ödeme yapılmayacaktır, bu fiyata dahildir.
	2) Kalıptan çıkan malzeme müteahhide aittir.
Related official	15.180.1003, 15.185.1001
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz	
numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-10	Water insulation of two layers with polymer bituminous covers with plastomer-	m²
	based fiberglass carrier of 3 mm in thickness (flexural strength of-5 degrees) and	
	plastomer-based polyester felt carrier of 3 mm in thickness (flexural strength of-5	
	degrees) // 3 mm kalınlıkta plastomer esaslı (-5 °C soğukta bükülmeli) cam tülü	
	taşıyıcılı ve 3 mm kalınlıkta plastomer esaslı (-5 °C soğukta bükülmeli) polyester keçe	
	taşıyıcılı polimer bitümlü örtüler ile iki kat su yalıtımı yapılması	
Description/	Water insulation of two layers with polymer bituminous covers with plastomer-based fiberglass	
Specifications	carrier of 3 mm in thickness (flexural strength of-5 degrees) and plastomer-based polyester felt	
Tanım/	carrier of 3 mm in thickness (flexural strength of-5 degrees) // 3 mm kalınlıkta plastor	mer esaslı (-5
Şartname	°C soğukta bükülmeli) cam tülü taşıyıcılı ve 3 mm kalınlıkta plastomer esaslı (-5 °C soğukt	ta bükülmeli)
	polyester keçe taşıyıcılı polimer bitümlü örtüler ile iki kat su yalıtımı yapılması	
Related official	15.255.1001	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-11	Roofing with 0.50-mm thickness hot-dip galvanized grooved/trapezoidal sheet	m²

	metal on steel or precast reinforced concrete beams. // Çelik veya ön yapımlı	
	betonarme kiriş üzerine 0.50 mm kalınlıkta sıcak daldırma galvanizli oluklu/trapez	
	sac ile çatı örtüsü yapılması.	
Description/	Price per m ² including loading, horizontal and vertical carriage and unloading at the construction	
Specifications	site, any material and losses, labor, equipment and instrument costs, contractor's overheads and	
Tanım/	profit for roofing with 0.50-mm-thick hot-dip galvanized, grooved metal sheets on steel or precast	
Şartname	reinforced concrete beams, including installing on the existing steel or precast reinforced concrete	
	beams 0.50-mm-thick hot-dip galvanized, grooved/trapezoidal metal sheets starting from the	
	opposite of the dominant direction of wind with min. 10 cm transversal and 15 cm longitudinal	
	overlaps as per the relevant specifications, drilling the grooved metal sheets with a drill, fixing the	
	metal sheets to the steel or precast reinforced concrete beam with capped lag screws using metal	
	washers and rubber seals by shaping them in conformance with the beam, insulating the chimney	
	base and other plaster bases so as to ensure watertightness, making ridges using ridge components:	
	UNIT: To be calculated by the amount of inclined surfaces, gaps larger than 0.25 m ² are deducted,	
	the fascia of eaves are included, if any.	
	NOTE : If the current gaps of securing purlins for steel plates and precast reinforced concrete	
	grooved slabs are not appropriate for securing them, purlins shall be made once more per their	
	respective item.	
	// Mevcut çelik veya ön yapımlı betonarme kiriş üzerine 0,50 mm kalınlıkta sıcak daldırma galvanizli	
	oluklu/trapez sac levhaların döşeme işlemine hâkim rüzgâr yönüne ters yönden başlamak ve birbiri	
	üzerine şartnamesine uygun olarak en az enden 10 cm ve boydan 15 cm bindirilerek, oluklu levhalar	
	matkapla delindikten sonra, madeni pul ve lastik conta kullanılarak kepli kancalı vidalarla , çelik veya	
	ön yapımlı betonarme kirişe uygun şekil verilerek, bu kirişlere monte edilmesi, baca dibi ve diğer sıva	
	diplerinin su sızdırmayacak şekilde yalıtılması, mahya elemanları ile mahyaların teşkili, inşaat	
	yerindeki yükleme, yatay ve düşey taşıma, boşaltma, her türlü malzeme ve zayiatı, araç ve	
	gereç giderleri, yüklenici genel giderleri ve kârı dâhil, çelik veya ön yapımlı betonarme kiriş üzerine	
	0,50 mm kalınlıkta sıcak daldırma galvanizli oluklu sac levhalar ile çatı örtüsü yapılmasının 1 m²	
	fiyatı:	
	ÖLÇÜ : Meyilli satıhlar üzerinden hesaplanır. 0.25 m²den büyük boşluklar düşülür, varsa saçak	
	alınları ölçüye dâhil edilir.	
	NOT : Mevcut çelik ve ön yapımlı betonarme oluklu levha tespit aşıklarının aralıkları levha tespiti için	
Deleted office	uygun değilse, aşıklar kendi pozundaki bedel karşılığında uygun aralıkta yeniden yaptırılır.	
Related official	15.325.1109	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-12	Flooring with cobble stone of steam cured regular cement at 8 cm of height (at all	m ²
	sizes, colours and patterns) // 8 cm yüksekliğinde normal çimentolu buhar kürlü	
	beton parke taşı ile döşeme kaplaması yapılması (her ebat, renk ve desende)	
Description/	Flooring with cobble stone of steam cured regular cement at 8 cm of height (at all sizes	, colours and
Specifications	patterns) // 8 cm yüksekliğinde normal çimentolu buhar kürlü beton parke taşı ile döşeme kaplaması	
Tanım/	yapılması (her ebat, renk ve desende)	
Şartname		
Related official	15.435.1005	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-13	Paving border stones of 50x20x10 cm in size, of steam cured regular cement (finished surface, all colours) // 50 x 20 x 10 cm boyutlarında normal çimentolu buhar kürlü beton bordür döşenmesi (pahlı, her renk)	m
Description/	Paving border stones of 50x20x10 cm in size, of steam cured regular cement (finished	d surface, all
Specifications	colors) // 50 x 20 x 10 cm boyutlarında normal çimentolu buhar kürlü beton bordür döşe.	nmesi (pahlı,
Tanım/	her renk)	
Şartname		
Related official	15.435.1203	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili.	k Bakanlığı
number, book		
İlgili resmi poz numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-14	Painting the iron surfaces with two layers of solvent-based epoxy paint // Demir yüzeylere iki kat solvent bazlı epoksi boya yapılması	m²
Description/	Painting the iron surfaces with two layers of solvent-based epoxy paint // Demir yüz	eylere iki kat
Specifications	solvent bazlı epoksi boya yapılması	
Tanım/		
Şartname		
Related official	15.540.1103	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	ik Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-CIV-15	Mobile watering troughs of galvanized sheet metal in accordance with the	pieces
	specification // Şartnamesine uygun galvanizli sacdan seyyar sıvat yapımı	
Description/		
Specifications	Please refer " 5. Technical specifications for constructing watering troughs of galvanise	ed sheet
Tanım/	metal // Galnanizli sacdan seyyar sıvat yapımı teknik şartnamesine bakınız (HRSM-CIV-	·15)"
Şartname		
Related official	N/A	
pose/item		
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-01	Cold water meters: Ø25 mm (1"), threaded //	pieces
	Soğuk su sayacı 1" vidalı 25Ømm.	

Description/	Water Meters (In Compliance with TS EN ISO 4064-1) (Dimension: Pieces) Supply and on-site	
Specifications	installation of meters with CE conformity mark in accordance with the Measuring Instruments	
Tanım/	Regulation (2004/22/AT). // Su Sayaçları (TS EN ISO 4064-1'e uygun) (Ölçü: Adet) Ölçü Aletleri	
Şartname	Yönetmeliği (2004/22/AT) gereği CE uygunluk işaretine sahip olan sayaçlarıniş yerinde temini ve	
	yerine montajı.	
Related official	25.142.1102	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-02	PN 20 Polypropylene Pipes; 1" ø32/5,4 mm //	m
	Pn 20 polipropilen 1" ø32/5,4 mm temiz su boruları	
Description/	Polypropylene Clean Water Pipes (TS EN ISO 15874-1, 2, 3, 5, 7) (Dimension: m) On-s	site supply of
Specifications	the pipes which are in compliance with TS EN ISO 15874-2, made of polypropylene (PI	PR-C) Type 3;
Tanım/	certified by the Ministry of Health to have no impediment to be used as a drinking	water pipe,
Şartname	cutting them in accordance with the project, squeezing and welding the fittings	to the pipe
	terminals at 260 °C with a physiotherm welding machine. (Including branching from	om the grid,
	mounting materials and all kinds of materials and labour for welding) Water Meters (in	n compliance
	with TS EN ISO 4064-1) (Dimension: Pieces) Supply and on-site installation of me	ters with CE
	conformity mark in accordance with the Measuring Instruments Regulation (2004/22/AT). //	
	Polipropilen Temiz Su Boruları (TS EN ISO 15874-1, 2, 3, 5, 7) (Ölçü: m) TS EN ISO 15874-2'ye uygun,	
	polipropilen (PPR-C), Tip; 3ten mamül ve Sağlık Bakanlığından içme suyu borusu olarak	
	kullanılmasında sakınca bulunmadığı belgelendirilmiş, boruların iş yerinde temini, projesine uygun	
	olarak kesilmesi, fizyoterm kaynak makinası ile bağlantı parçalarının boru uçlarına 260 °C sıcaklıkta	
	sıkılarak kaynak edilmesi. (Şebekeden branşman yapılması, montaj malzemeleri ve kaynak için her	
	türlü malzeme ve işçilik dâhil) Su Sayaçları (TS EN ISO 4064-1'e uygun) (Ölçü: Adet)	-
	Yönetmeliği (2004/22/AT) gereği CE uygunluk işaretine sahip olan sayaçlarıniş yerin	de temini ve
	yerine montajı.	
Related official	I 25.305.2103	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-03	Brass, Teflon (PTFE) gasket made in press, full bore, threaded; Ø 32 mm, 1 1/4" //	pieces
	Pirinç, preste imal edilmiş teflon, (P. T. F. E.) contalı, Ø 32 mm, 1 1/4" tam geçişli,	
	vidalı küresel vana.	
Description/	Ball Valves (TS 3148). The supply and workplace-installation of the ball valves, in acco	ordance with
Specifications	the 2014/68/EU Pressure Equipment Regulation, with brass cutting elements, made of	peak carbon
Tanım/	steel or stainless steel, with screws, wafers, lugs or flanges, passage controlled by	a transition
Şartname	sphere, with manually opening and closing system. // Küresel Vanalar (TS 3148).	2014/68/AB
	Basınçlı Ekipmanlar Yönetmeliğine uygun, pirinçten kesici elemanlı, pik karbonlu	ı çelik veya
	paslanmaz çelikten, vidalı, wafer, lug veya flanşlı, geçişe bir küre ile kumanda edile	n, elle açılıp
	kapama düzenli küresel vanaların iş yerinde temini ve yerine montajı.	
Related official	25.320.2104	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili.	k Bakanlığı

number, book
İlgili resmi poz
numarası, kitap

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-04	Small livestock bathing machine in accordance with the specification//	pieces
	Şartnamesine uygun koyun ilaçlama makinesi	
Description/		
Specifications	Please refer " 6. Technical specifications for small livestock bathing machine // Küçü	kbaş hayvan
Tanım/	yikama makinasi teknik şartnamesine bakınız (HRSM-MEC-04)"	
Şartname		
Related official	N/A	
pose/item		
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-05	Cattle Squeezing Chute in accordance with the specification // Şartnamesine	pieces
	uygun büyükbaş hayvan sıkıştırma makinesi	
Description/		
Specifications	Please refer "Cattle Squeezing Chute // Büyükbaş hayvan sikiştirma bölmesine bakınız	
Tanım/		
Şartname		
Related official	N/A	
pose/item		
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-06	Small livestock weigh-scales // Küçükbaş hayvan baskülü	pieces
Description/	Capacity // Kapasite: Min. 600 kg	
Specifications	Precision // Hassasiyet: +/-100 gr	
Tanım/	Platform size // Platform Ölçüleri: min. 70 x 110 cm (+/-5 cm)	
Şartname	Cage height // Kafes Yüksekliği: 95 cm (+/-5 cm)	
	Number of gates // Kapı Adedi: 2 (front and rear at the short side) // 2 (Kısa kenarda	ön ve arka)
	Number of loadcell // Yük Hücre Sayısı: 4	
	Overload dumpers // Aşırı yük stoperleri: Yes // Var	
	Battery operating time for single charge//Tek şarjda akü kullanım süresi: min. 120 h	nrs // min. 120
	sa.	
	Screen // Ekran: Backlight LED	
	Battery power saving mode // Akü tasarruf modu: Yes // Var	
	Tare setting by external pan // Harici kefe ile dara alma: Yes // Var	
	Paint // Boya: Non-scratchable, cured electrostatic powder coating // Elektrostatic	k çizilmez fırın
	boya	

	Keypad // Tuş takımı: Water-proof (membrane material) // Sudan etkilenmeyen (membrane malzeme) Warranty term // Garanti süresi: min. 24 months // min. 24 ay
Related official pose/item	N/A
number, book	
ilgili resmi poz	
numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-MEC-07	Backpack sprayers // Sırt pulvarizatörü	pieces
Description/	Motor type // Motor Tipi: Single-cylinder, two-stroke, gasoline-fired // Tek silindin	, 2 zamanlı,
Specifications	benzinli	
Tanım/	Max. power // Max. Güç: 1.2 HP – 0.9 kW	
Şartname	Cylinder volume // Silindir hacmi: min. 35 cc	
	Holding capacity // İlaçlama depo kapasitesi: min. 25 lt	
	Effective spray range // Etkili püskürtme mesafesi: min. 8 m, max. 10 m	
	Length of spraying rod // Püskürtme çubuğu uzunluğu: 120 cm	
Related official	N/A	
pose/item		
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-01	Lightning Armatures with Sodium Steam // Sodyum Buharlı aydınlatma Armatürleri	pieces
Description/	a) Material: Luminaries in compliance with its standard and specification. Bulb material costs shall	
Specifications	be paid in accordance with pos. 20.6.; the cost of the luminary pipes used in the grid p	oles shall be
Tanım/	paid in accordance with pos 7.5, the cable to be used in lighting poles (switched one und	der the pole)
Şartname	and its installation cost shall be paid in accordance with pos. 32 and the material and	linstallation
	fee of the switched automatic fuse shall be paid in accordance with pos. 24.7.2 sepa	arately. The
	cable to be used between the fuse and the luminary connection terminal * in the lightin	g poles shall
	be complete. However; the material and installation cost of the one up to the cons	ole length is
	included in the installation price of the luminary. In case of grid poles, the material and	d installation
	cost of the cable used for the connection of the luminary to the line is included in the	he assembly
	price of the luminary. b) Installation: Same as the conditions in Pos. 20.b. // a) Malzeme:	
	Standardına ve şartnamesine uygun evsafta armatürler. Ampul malzeme bedelleri ayrı	ıca poz 20.6.
	ya göre, Şebeke direklerinde kullanılan armatür borularıprfr^^Şrktş^ bedeli poz	7.5 'e göre,
	Aydınlatma direklerinde kullanılan kablonun (direğin altındaki anahtarlı ve montaj bed	eli poz 32 'ye
	göre, anahtarlı otomatik sigortanın malzeme ve montaj bedeti poz 24.7.2. 'ye göre a	yrıca ödenir.
	Aydınlatma direklerinde sigorta ile armatür bağlantı klamensi * arasında kullanılacak k	ablo eksiksiz
	olacaktır. Ancak; konsol boyu kadar olanının malzeme veÇ A montaj bedeli armati	ürün montaj
	bedeline dahildir. Şebeke direklerinde ise armatürün hatta irtibatı için kullanılan kablon	_
	ve montaj bedeli armatürün montajı bİrim fiyatı içindedir. b)Montaj :Poz 20.b deki şartlarla aynıdır.	
Related official	20.5.1003	
pose/item	Turkish Electricity Distribution Corporation // Türkiye Elektrik Dağıtım Anonim Şirketi	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-02	150 W Transparent Tube Light Bulb with Sodium Steam; high pressured, ignition	pieces
	type // 150 W.Sodyum buharlı ampül şeffaf tüp yüksek basınçlı ateşleme tip	
Description/	a) Material: Bulbs shall be manufactured in accordance with its Specification and	standard. b)
Specifications	Installation: The installation cost of the bulb attached to the lighting luminary is included in the	
Tanım/	installation price of the lighting luminary. // a) Malzeme:Ampuller Şartnamesine ve standardına	
Şartname	uygun olarak imal edilmiş olacaktır. b) Montaj Aydınlatma armatürüne takılan ampulün montaj	
	bedeli, aydınlatma armatürünün montaj bedeline dahildir.	
Related official	20.6.1/004	
pose/item	Turkish Electricity Distribution Corporation // Türkiye Elektrik Dağıtım Anonim Şirketi	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-03	35 mm ² copper conductor and burying (319.26 Kg/Km) // 35 mm ² (319.26 Kg/Km)	m
	bakır iletken ve gömülmesi.	
Description/	Installation: Installation of each extra meter of strip in soil, duct, wall or pole, if nece	essary, when
Specifications	extra galvanized grounding strip is used. Including the material and installation cost of all kinds of	
Tanım/	materials required for assembly. // Montaj: Gerektiğinde fazla galvanizli topraklama şeriti	
Şartname	kullanılması halinde her fazla metre şeritin toprağa, kanala, duvara veya direğe montajı. Montaj için	
	gerekli her türlü malzemenin malzeme ve montaj bedeli dahil.	
Related official	30.2.3	
pose/item	Turkish Electricity Distribution Corporation // Türkiye Elektrik Dağıtım Anonim Şirketi	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-04	Restoring the broken cobblestone pavement // Bozulan arnavut kaldırımının	m ²
	(parke) yeniden yapılması.	
Description/	Installation: Installation of each extra meter of strip in soil, duct, wall or pole, if nece	essary, when
Specifications	extra galvanized grounding strip is used. Including the material and installation cost of all kinds of	
Tanım/	materials required for assembly. // Montaj: Gerektiğinde fazla galvanizli topraklama şeriti	
Şartname	kullanılması halinde her fazla metre şeritin toprağa, kanala, duvara veya direğe montajı. Montaj için	
	gerekli her türlü malzemenin malzeme ve montaj bedeli dahil.	
Related official	30.2.3	
pose/item	Turkish Electricity Distribution Corporation // Türkiye Elektrik Dağıtım Anonim Şirketi	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit	
Poz no:	Poz	Birim	
HRSM-ELC-05	Specific steel enclosures: Enclosure with front cover // Önden kapaklı saç pano (ts	pieces	
	en 61439-1/2)		
Description/	Special sheet panels (Dimension: Pcs, Preparation: %60) (TS EN 61439-1/2) Note: "Typ	e tests" shall	
Specifications	be made and the corresponding test results shall be submitted to the Authority. A ta	ble, which is	
Tanım/	completely closed, coated with 2 mm DKP sheet on the frame made of brace or brace clamp with		
Şartname	1.800 mm height, 350 mm. depth and 500 mm width, opening the necessary holes on the panel		
	according to the project in order to place devices, locked on the front or back or both sides of the		
	table, painting the table's inner and outer frame with oven and cellulosic paint in desired colour,		
	against rust and external effects, on-site installation, including workmanship, of all kinds of small		
	materials, terminal blocks for device connections. // Özel sac panolar (Ölçü: Adet, İhzarat: %60) (TS		
	EN 61439-1/2) Not: "Tip testler" yaptırılarak, buna ait test sonuçları İdareye verilecektir. 1.800 mm		
	yükseklik, 350 mm derinlik ve 500 mm eninde köşebent veya profil demirden iskelet üzerine 2 mm'lik		
	DKP sac kaplamış, tamamen kapalı, tablo ön veya arka veya her iki yüzünde kilitli kapaklı cihazların		
	konması için pano üzerine projesine göre gerekli deliklerin açılması, tablo iç ve dış iskeletin pa		
	dış etkilere karşı istenilen renkte fırın ve selülozik boya ile boyanması cihaz bağlantıları	ı için her nevi	
	ufak malzeme, klemensler ve işçilik dâhil yerine montajı.		
Related official	35.100.6201		
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı	
number, book			
İlgili resmi poz			
numarası, kitap			

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-06	Miniature circuit breakers up to 16 A (3 kA) // 16 a.'e kadar anahtarlı otomatik	pieces
	sigorta (3ka)	
Description/	The supply and installation of the automatic fuse which is manufactured in accordance	e with the TS
Specifications	5018-1 EN 60898-1 standards, 3 kA short circuit breaking capacity, which also acts as a switch, those	
Tanım/	having 2 and 4 poles with neutral and phase breaking feature, B or C curve, launched on the market	
Şartname	with the CE conformity mark, including all kinds of materials and labour. // Aynı zamanda anahtar	
	vazifesi gören 3 kA kısa devre kesme kapasiteli, 2 ve 4 kutupluları nötr ve faz kesme özelliğine haiz,	
	B veya C eğrisi, TS 5018-1 EN 60898-1 standartlarına uygun olarak üretilmiş, CE uygunluk işareti ile	
	piyasaya arz edilmiş otomatik sigortanın temin ve montajı, her nev'i malzeme ve işçilik	dâhil.
Related official	35.105.1110	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-07	Miniature circuit breakers up to 16 A (6 kA) // Anahtarlı otomatik sigorta 16 a.	pieces
	(6ka) (ts 5018-1 en 60898-1)	
Description/	Supply and installation of an automatic fuse with a short circuit breaking capacity of only 6 kA with	
Specifications	the same features as BFT No 35.105.1100, including all kinds of materials and labour. // BFT No	
Tanım/	35.105.1100 ile aynı özelliklerde yanlız 6 kA kısa devre kesme kapasitesine sahip otomatik sigortanın	
Şartname	temin ve montajı, her nev'i malzeme ve işçilik dâhil.	
Related official	35.105.1210	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-08	Miniature circuit breakers 3-phase, up to 16 A (6 kA) // Üç fazlı anahtarlı otomatik	pieces
	sigorta 16 a. (6ka) (ts 5018-1 en 60898-1)	
Description/	BFT No 35.105.1100 ile aynı özelliklerde yanlız 6 kA kısa devre kesme kapasitesine sal	hip otomatik
Specifications	sigortanın temin ve montajı, her nev'i malzeme ve işçilik dâhil // BFT No 35.105.1100 ile aynı	
Tanım/	özelliklerde yanlız 6 kA kısa devre kesme kapasitesine sahip otomatik sigortanın temin ve montajı,	
Şartname	her nev'i malzeme ve işçilik dâhil.	
Related official	35.105.1230	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-09	Miniature circuit breakers 3-phase, up to 25 A (10 kA) //	pieces
	Üç fazlı 25 A'e kadar (10 kA) Anahtarlı Otomatik Sigortalar (10 kA kesme	
	kapasiteli)	
Description/	Supply and installation of an automatic fuse with a short circuit breaking capacity of only 10 kA with	
Specifications	the same features as BFT No 35.105.1100, including all kinds of materials and labour. // BFT No	
Tanım/	35.105.1100 ile aynı özelliklerde yanlız 10 kA kısa devre kesme kapasitesine sahip otomatik	
Şartname	sigortanın temin ve montajı, her nev'i malzeme ve işçilik dâhil.	
Related official	35.105.1331	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit		
Poz no:	Poz	Birim		
HRSM-ELC-10	3-pole, minimum Icu at 400 V AC: 35 kA, adjustable thermal	pieces		
	protection, fixed magnetic protection; 3 x 10 A to 3 x 63 A, Icu: 35 kA, I1: (0.8-1)In			
	// 3 x 10A'den 3 x 63A'e kadar, Icu: 35 kA, I1: (0,8-1)In			
Description/	Supply and installation of compact switches, which are compact type, capable of breaking in air			
Specifications	media, has a breaking mechanism independent from hand movement, has thermal overcurrent			
Tanım/	and magnetic short circuit protection, has current limiting feature, Ics value equal to at least 50%			
Şartname	Icu, which are supplied to the market with CE conformity mark in accordance with TS EN 6 standard (I1: Adjustable thermal protection opening current, I3: Fixed or adjustable m protection opening current, In: Rated current, Icu: Short-circuit breaking capacity, Ics: Ope short-circuit breaking capacity) Note: Type tests shall have been done. // Kompakt tip			
	ortamda kesme yapan, el hareketinden bağımsız açtırma mekanizmalı, termik aşırı akım ve			
	manyetik kısa devre koruması bulunan akım sınırlama özelliği olan Ics değeri en az %50 Icu değerine			
	eşit olan, TS EN 60947-2 standardına uygun CE uygunluk işareti ile piyasaya arz edilmiş kompakt			
	şalter temin ve montajı (I1: Ayarlanabilen termik koruma açma akımı, I3: Sabit veya d	ayarlanabilen		

	manyetik koruma açma akımı, In: Anma akımı, Icu: Kısa devre kesme kapasitesi, Ics: İşletme kısa devre kesme kapasitesi) Not: Tip testleri yapılmış olacaktır.
Related official	35.110.1101
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz	
numarası, kitap	

Item no:	Item	Unit		
Poz no:	Poz	Birim		
HRSM-ELC-11	Residual current circuit breakers up to 4 x 25 A (30 mA) //	pieces		
	Kaçak akım koruma şalteri 4*25 a.e kadar(30ma)			
Description/	Supply and installation of residual current circuit breaker, built in accordance with the Electrical			
Specifications	Indoor Installation Regulations, specifications and standards, which provides the safety of life and			
Tanım/	property by interrupting the circuit within 10-30 ms. by sensing the faulty current occurring on the			
Şartname	phases and neutral line when there is any leakage in the electrical installations, operating at 22 in single-phase circuits and 380 V in three-phase circuits, with differential coil, with test button it to check whether the system is working or not, that can be mounted on the in-table transprails, protected against external influences, rated 30 mA for life protection and 300 mA for			
	protection, able to operate even with neutral line disconnection, launched to the market with			
	conformity mark in accordance with TS EN 61008-1, TS EN 61008-2-1 standards, delivery in work			
	condition, including all kinds of materials and labour. // Elektrik İç Tesisat Yönetmeliklerin şartnamelere ve standartlara uygun olarak yapılmış elektrik tesisatlarında her hangi bir kaça olduğunda fazlar ve nötr hattı üzerinde oluşan hata akımı hissederek 10-30 ms. süresinde devre kesmek suretiyle can ve mal güvenliğini sağlayan, monofaze devrelerde 220 V., trifaze devrelerd 380 V.da çalışan diferansiyel bobinli, sistemin çalışıp çalışmadığını kontrol için üzerinde test butor			
	bulunan, tablo içi taşıma raylarına monte edilebilen dış etkilere karşı korumalı, hayat ko	-		
	mA, yangına karşı koruma için 300 m A, değerlerinde nötr hattı kopukluğunda bile çalışı			
	61008-1, TS EN 61008-2-1 standartlarına uygun olarak CE uygunluk işareti ile piyasaya	-		
	kaçak akım koruma şalterinin temini, montajı, her nevi malzeme ve işçilik dâhil işler ha	lde teslimi.		
Related official	35.115.1020			
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı			
number, book				
İlgili resmi poz				
numarası, kitap				

Item no:	Item	Unit	
Poz no:	Poz	Birim	
HRSM-ELC-12	Residual current circuit breakers up to 4 x 40 A (300 mA) //	pieces	
	Kaçak akım koruma şalteri 4*40 a.e kadar(300ma)		
Description/	Supply and installation of residual current circuit breaker, built in accordance with the Electrical		
Specifications	Indoor Installation Regulations, specifications and standards, which provides the safety of life and		
Tanım/	property by interrupting the circuit within 10-30 ms. by sensing the faulty current occurring on the		
Şartname	phases and neutral line when there is any leakage in the electrical installations, operating at 220 V		
	in single-phase circuits and 380 V in three-phase circuits, with differential coil, with test button on		
	it to check whether the system is working or not, that can be mounted on the in-table transport		
	rails, protected against external influences, rated 30 mA for life protection and 300 mA for fi		
	protection, able to operate even with neutral line disconnection, launched to the ma	arket with CE	
	conformity mark in accordance with TS EN 61008-1, TS EN 61008-2-1 standards, delive	ry in working	

	condition, including all kinds of materials and labour. // Elektrik İç Tesisat Yönetmeliklerine, şartnamelere ve standartlara uygun olarak yapılmış elektrik tesisatlarında her hangi bir kaçak olduğunda fazlar ve nötr hattı üzerinde oluşan hata akımı hissederek 10-30 ms. süresinde devreyi kesmek suretiyle can ve mal güvenliğini sağlayan, monofaze devrelerde 220 V., trifaze devrelerde 380 V.da çalışan diferansiyel bobinli, sistemin çalışıp çalışmadığını kontrol için üzerinde test butonu bulunan, tablo içi taşıma raylarına monte edilebilen dış etkilere karşı korumalı, hayat koruma için 30 mA, yangına karşı koruma için 300 m A, değerlerinde nötr hattı kopukluğunda bile çalışabilen, TS EN
	61008-1, TS EN 61008-2-1 standartlarına uygun olarak CE uygunluk işareti ile piyasaya arz edilmiş, kaçak akım koruma şalterinin temini, montajı, her nevi malzeme ve işçilik dâhil işler halde teslimi.
Related official	35.115.1061
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-13	Dry-type contactors up to 3 x 10 A //	pieces
	Kuru tip koruyucusuz kontaktör 3*10 a.	
Description/	Supply and installation of AC3 class, dry type three-phase contactors with separate control buttons	
Specifications	without protective relays, auxiliary contacts, all materials and labour included. Size: The number of	
Tanım/	installed contactors shall be counted. // AC3 sınıfı, koruyucu röleleri bulunmayan ayrı kumanda	
Şartname	düğmeleri ile kuru tip üç fazlı kontaktör temin ve montajı, yardımcı kontaklar her nevi	i malzeme ve
	işçilik dâhil. Ölçü: Monte edilmiş kontaktör adedi sayılır.	
Related official	35.125.1101	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	ik Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-14	Time relay that is used for lighting control //	pieces
	Aydınlatma kontrollünde kullanılan zaman rölesi	
Description/	Supply, transportation to the work site, testing and delivery in working order, of a digit	tal time relay
Specifications	designed for use within a certain range of voltages, which has type test reports as per	2014/35/EU
Tanım/	Low Voltage Directive (LVD), the regulation on electromagnetic compatibility (2004/108/EC), and	
Şartname	the standards and directives of TS EN 60730-2-7 as well as a CE compliance marking, controls	
	lighting at the hours set using its program based on the adjusted time periods, and which is	
	equipped with output contacts, battery-powered, and accompanied by a user's manual. //	
	Belirli gerilim sınırları dâhilinde kullanılmak üzere tasarlanmış elektrikli techizat ile ilgili yönetmeliğe	
	(2014/35/AB), Elektromanyetik uyumluluk yönetmeliğine (2004/108/AT), TS EN 60730-2-7 standart	
	ve direktiflerine göre tip test raporları ve CE Uygunluk İşaretli, Ayarlanan zaman dilimine göre	
	programı sayesinde hesaplayarak istenilen saatlerde aydınlatma kontrolünü sağlayan, çıkış	
	kontaklarına haiz, pilli, kullanma kılavuzuna sahip dijital zaman rölesinin temini, iş yer	rine nakli her
	türlü ufak malzeme dâhil, test edilerek çalışır halde teslimi.	
Related official	35.125.1760	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-15	Installation of supply lines using lead-free, PVC insulated NVV (NYM) type cables: 3	m
	x 2.5 mm ² //	
	Kurşunsuz pvc izoleli kabloyla besleme hattı 3*2.5 mm2 NVV (NYM)	
Description/	Installation of supply lines using lead-free, PVC insulated NVV (NYM) cables in compliance	ance with TS
Specifications	EN 50525-1, TS 9756 HD 21.1 S4, TS 9758 HD 21.3 S3, TS 9760 HD 21.5 S3, TS IEC 227-6	6, TS D 21.13
Tanım/	S1 (pipes not included.) Note: The item shall be manufactured in compliance with the	TS EN 50575
Şartname	and TS EN 50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR,	
	released with a CE marking, and the manufacturer shall have a declaration of performance and	
	Certificate of Constancy of Performance issued by an organization accredited by the European	
	Union. //	
	TS EN 50525-1, TS 9756 HD 21.1 S4, TS 9758 HD 21.3 S3, TS 9760 HD 21.5 S3, TS IEC 2	227-6, TS HD
	21.13 S1'e uygun kurşunsuz PVC izoleli NVV (NYM) kablolar ile besleme hattı tesis edilmesi.(boru	
	dâhil değildir.) Not: TS EN 50575 ve TS EN 50575/A1 standartlarına, 305/2011/AB Yapı Malzemeleri	
	Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle piyasaya arz edilmiş	ve üreticinin
	performans beyanı ve Avrupa Birliği tarafından akredite edilmiş kuruluşlardan alınmış	Performans
	Değişmezlik Sertifikasına sahip olacaktır.	
Related official	35.140.2508	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-16	Installation of column and supply lines with 1-KV, underground YVV (NYY) cables:1	m
	x 50 mm² //	
	1kv y.altı kabloları ile kolon ve besleme hattıı 1*50 mm2 nyy (TS IEC 60502-1+A1)	
Description/	Installation of column and supply lines with 1-KV, underground YVV (NYY) cables in com	pliance with
Specifications	TS IEC 60502-1+A1 standards. Supply to the workplace, including cable bushings and e	scape pipes,
Tanım/	any other material and labor, of underground cables for installation on plaster, on walls	and ceilings
Şartname	through consoles or clips, or through conduits inside the building, and through conduit	s outside the
	building. Unit: The length of the cable between terminal boxes and terminal ca	aps shall be
	considered. Multiple cables installed in the same conduit shall be housed in cable duct	ts or pipes in
	the diameter and length required for each cable at the locations of passage. The term	minal boxes,
	caps, junction boxes, consoles, and conduits shall be paid separately. Iron structures	shall be paid
	per the Item No. Y.23.176. No additional charge shall apply for passage ducts and pi	pes up to 10
	meters long. Note: The item shall be manufactured in compliance with the TS EN 5057	75 and TS EN
	50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, r	eleased with
	a CE marking, and the manufacturer shall have a declaration of performance and C	Certificate of
	Constancy of Performance issued by an organization accredited by the European Unio	n. //
	TS IEC 60502-1+A1 standartlarına uygun YVV (NYY) tipi 1 kV yeraltı kabloları ile kolor	n ve besleme
	hattı tesis edilmesi. Bina içinden sıva üstünde, konsollar veya kroşeler üzerinden duvara,	tavana veya
	kanallar içine, bina dışında kanallar içine döşenmek üzere yer altı kablosunun iş yerinde	temini, geçit
	ve güvenlik boruları, her nevi malzeme kroşe ve işçilik dâhil. Ölçü: Kablonun kofre	ve başlıklar
	arasındaki boyu ölçülür. Aynı kanal içine döşenen birden fazla kablo, geçiş yerlerinde	her biri ayrı
	ayrı gerekli çap ve boyda büz veya boru içerisinde muhafaza altına alınacaktır. Kofre	
	konsol, kablo kanalı ve rögar bedeli ayrıca ödenir. Demir imalat BFT No 15.550.1202	l'den ödenir.
	Geçiş büz ve boruları için toplam 10 metreye kadar ayrıca ücret ödenmez. Not: TS EN	50575 ve TS

	EN 50575/A1 standartlarına, 305/2011/AB Yapı Malzemeleri Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle piyasaya arz edilmiş ve üreticinin performans beyanı ve Avrupa Birliği tarafından akredite edilmiş kuruluşlardan alınmış Performans Değişmezlik Sertifikasına sahip olacaktır.
Related official	35.140.3106
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz	
numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-17	HO7Z,O7Z1 cables (minimum 300/500 V): 1 x 16 mm ² section //	m
	1x16 mm2 plastik izoleli iletken (ho7z,o7z1)	
Description/	Supply, transportation to the work site, and installation of the cables, including any sr	nall material
Specifications	and labor. Note: The item shall be manufactured in compliance with the TS EN 5057	'5 and TS EN
Tanım/	50575/A1 standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with	
Şartname	a CE marking, and the manufacturer shall have a declaration of performance and Certificate of	
	Constancy of Performance issued by an organization accredited by the European Union. //	
	TS EN 50525-3-31 standardına uygun HO7Z, O7Z1 tipi kablonun temini, iş yerine nakli, montajı, her	
	nevi ufak malzeme ve işçilik dâhil.? Not: TS EN 50575 ve TS EN 50575/A1 standartlarına,	
	305/2011/AB Yapı Malzemeleri Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle	
	piyasaya arz edilmiş ve üreticinin performans beyanı ve Avrupa Birliği tarafından akredite edilmiş	
	kuruluşlardan alınmış Performans Değişmezlik Sertifikasına sahip olacaktır.	
Related official	35.150.1406	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-18	Installation of a supply line with halogen-free, flame-retardant, isolated, multi-	m
	core NHXMH cables: 3 x 2.5 mm² //	
	3x2.5 mm2 kurşunsuz pvc izol.kablo.besleme hattı (nhxmh)	
Description/	Installation of column or supply lines (NHXMH, minimum 300/500 V), including the supply of any	
Specifications	material and labor //	
Tanım/	TSE K 328 standardına uygun NHXMH, en az 300/500 V olmak üzere kolon veya besleme hattı tesisi,	
Şartname	her nevi malzeme temini ve işçilik dâhil.	
Related official	35.150.1531	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehirci	ilik Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-19	Installation of column and supply lines with 1-KV, underground N2XH cables: 3 x 35	m
	+ 16 mm² //	
	3x35+16 mm2 1kv yeraltı kabl.besleme hattı (n2xh)	

Description/	Supply to the workplace, including cable bushings and escape pipes, any other material and labor,	
Specifications	of 0.6/1kV, underground N2XH cables for installation on plaster, on walls and ceilings through	
Tanım/	consoles or clips, or through conduits inside the building, and through conduits outside the building.	
Şartname	Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1	
	standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE	
	marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy	
	of Performance issued by an organization accredited by the European Union. //	
	TS HD 604 S1 standardına uygun, N2XH, 0,6/1kV kablolar ile bina içinden sıva üstünde, konsollar	
	veya kroşeler üzerinden duvara, tavana veya kanallar içine, bina dışında kanallar içine döşenmek	
	üzere yer altı kablosunun iş yerinde temini, geçit ve güvenlik boruları, her nevi malzeme kroşe ve	
	işçilik dâhil. Not: TS EN 50575 ve TS EN 50575/A1 standartlarına, 305/2011/AB Yapı Malzemeleri	
	Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle piyasaya arz edilmiş ve üreticinin	
	performans beyanı ve Avrupa Birliği tarafından akredite edilmiş kuruluşlardan alınmış Performans	
	Değişmezlik Sertifikasına sahip olacaktır.	
Related official	35.150.2171	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-20	Installation of column and supply lines with 1-KV, underground N2XH cables: 4 x 4	m
	mm²//	
	4x4 mm2 1kv yeraltı kabl.besleme hattı (n2xh)	
Description/	Supply to the workplace, including cable bushings and escape pipes, any other materi	al and labor,
Specifications	of 0.6/1kV, underground N2XH cables for installation on plaster, on walls and ceil	ings through
Tanım/	consoles or clips, or through conduits inside the building, and through conduits outside	the building.
Şartname	Note: The item shall be manufactured in compliance with the TS EN 50575 and TS E	N 50575/A1
	standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE	
	marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy	
	of Performance issued by an organization accredited by the European Union. //	
	TS HD 604 S1 standardına uygun, N2XH, 0,6/1kV kablolar ile bina içinden sıva üstünde, konsollar	
	veya kroşeler üzerinden duvara, tavana veya kanallar içine, bina dışında kanallar içine döşenmek	
	üzere yer altı kablosunun iş yerinde temini, geçit ve güvenlik boruları, her nevi malzeme kroşe ve	
	işçilik dâhil. Not: TS EN 50575 ve TS EN 50575/A1 standartlarına, 305/2011/AB Yapı	Malzemeleri
	Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle piyasaya arz edilmiş	ve üreticinin
	performans beyanı ve Avrupa Birliği tarafından akredite edilmiş kuruluşlardan alınmış	Performans
	Değişmezlik Sertifikasına sahip olacaktır.	
Related official	35.150.2192	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-21	Installation of column and supply lines with 1-KV, underground N2XH cables: 4 x 6	m
	mm² //	
	4x6 mm2 1kv yeraltı kabl.besleme hattı (n2xh)	

Description/	Supply to the workplace, including cable bushings and escape pipes, any other material and labor,
Specifications	of 0.6/1kV, underground N2XH cables for installation on plaster, on walls and ceilings through
Tanım/	consoles or clips, or through conduits inside the building, and through conduits outside the building.
Şartname	Note: The item shall be manufactured in compliance with the TS EN 50575 and TS EN 50575/A1
	standards, the Regulation (EU) No.305/2011 Construction Products - CPR, released with a CE
	marking, and the manufacturer shall have a declaration of performance and Certificate of Constancy
	of Performance issued by an organization accredited by the European Union. //
	TS HD 604 S1 standardına uygun, N2XH, 0,6/1kV kablolar ile bina içinden sıva üstünde, konsollar
	veya kroşeler üzerinden duvara, tavana veya kanallar içine, bina dışında kanallar içine döşenmek
	üzere yer altı kablosunun iş yerinde temini, geçit ve güvenlik boruları, her nevi malzeme kroşe ve
	işçilik dâhil. Not: TS EN 50575 ve TS EN 50575/A1 standartlarına, 305/2011/AB Yapı Malzemeleri
	Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle piyasaya arz edilmiş ve üreticinin
	performans beyanı ve Avrupa Birliği tarafından akredite edilmiş kuruluşlardan alınmış Performans
	Değişmezlik Sertifikasına sahip olacaktır.
Related official	35.150.2193
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz	
numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz Birim	
HRSM-ELC-22	Installation of column and supply lines with 1-KV, underground N2XH cables: 5 x 6	m
	mm² //	
	5x6 mm2 1KV yer altı kabloları ile kolon ve besleme hattı tesisi	
Description/	Supply to the workplace, including cable bushings and escape pipes, any other materi	al and labor,
Specifications	of 0.6/1kV, underground N2XH cables for installation on plaster, on walls and ceili	ngs through
Tanım/	consoles or clips, or through conduits inside the building, and through conduits outside	the building.
Şartname	Note: The item shall be manufactured in compliance with the TS EN 50575 and TS E	N 50575/A1
	standards, the Regulation (EU) No.305/2011 Construction Products - CPR, release	d with a CE
	marking, and the manufacturer shall have a declaration of performance and Certificate	of Constancy
	of Performance issued by an organization accredited by the European Union. //	
	TS HD 604 S1 standardına uygun, N2XH, 0,6/1kV kablolar ile bina içinden sıva üstünd	de, konsollar
	veya kroşeler üzerinden duvara, tavana veya kanallar içine, bina dışında kanallar içir	ne döşenmek
	üzere yer altı kablosunun iş yerinde temini, geçit ve güvenlik boruları, her nevi malze	me kroşe ve
	işçilik dâhil. Not: TS EN 50575 ve TS EN 50575/A1 standartlarına, 305/2011/AB Yapı	
	Yönetmeliğine uygun olarak üretilmiş, CE uygunluk işaretiyle piyasaya arz edilmiş	ve üreticinin
	performans beyanı ve Avrupa Birliği tarafından akredite edilmiş kuruluşlardan alınmış	Performans
	Değişmezlik Sertifikasına sahip olacaktır.	
Related official	35.150.2213	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili.	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-23	Cable protection pipes: Ø50 mm PE corrugated pipe // m	
	Ø 50 mm PE kablo muhafaza koruge boru	

Description/	Supply and installation, including any material and labor, of polyethylene corrugated pipes resistant
Specifications	to minimum 450 N of external pressure, used as cable protection pipes in energy and
Tanım/	telecommunication infrastructures, and in compliance with the standard TS EN 61386-24. //
Şartname	Enerji ve telekomünikasyon altyapı tesisatlarında kablo muhafaza borusu olarak kullanılan, TS EN
	61386-24 standardına uygun, en az 450 N dış basınca dayanıklı polietilen koruge boru temini,
	döşemesi her nevi malzeme ve işcilik dâhil
Related official	35.160.6501
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı
number, book	
İlgili resmi poz	
numarası, kitap	

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-24	Cable protection pipes: Ø110 mm PE corrugated pipe //	m
	Ø 110 mm PE kablo muhafaza koruge boru	
Description/	Supply and installation, including any material and labor, of polyethylene corrugated pi	pes resistant
Specifications	to minimum 450 N of external pressure, used as cable protection pipes in energy and	
Tanım/	telecommunication infrastructures, and in compliance with the standard TS EN 61386-24. //	
Şartname	Enerji ve telekomünikasyon altyapı tesisatlarında kablo muhafaza borusu olarak kullanılan, TS EN	
	61386-24 standardına uygun, en az 450 N dış basınca dayanıklı polietilen koruge boru temini,	
	döşemesi her nevi malzeme ve işcilik dâhil	
Related official	35.160.6504	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircilik Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-25	Earth electrode (bar) electrolytic copper // piece	
	Toprak elektrodu (çubuk), elektrolitik bakır	
Description/	Supply to the work site of a min 3.5-meter electrolytic copper bar in compliance with tl	ne TS 435/T1
Specifications	standard, Ø20 mm in diameter, screw-mounting of a tapered head on one end to faci	litate driving
Tanım/	the bar into the ground, supply of the attachment with 4 cm threads if the bar is made	de up of two
Şartname	pieces, burying the bar min. 60 cm in the ground, connection to the drop con	ductors and
	surrounding conductors of the building by silver soldering or special bronze cast retai	ning clamps,
	including any small material and labor. Note: If the ground is rocky, appropriate soil sh	all be sought
	around that area. // TS 435/T1 standardına uygun, ø 20 mm. çapında en az 3,5 m. ı	uzunluğunda
	elektrolitik bakır çubuğun işyerinde temini, toprağa çakılabilmesi için ucuna koni b	oiçiminde bir
	başlığın vidalanması, çubuk 2 parçadan müteşekkil olacaksa irtibatın 4 cm. boyunda	diş açılarak
	temini, toprak seviyesinden itibaren en az 60 cm. derinliğe gömülmesi, indirme iletkenl	erine ve bina
	ihata iletkenlerine gümüş kaynağı veya kızıldan özel tespit kelepçesi ile bağlanması, h	ner nevi ufak
	malzeme ve işçilik dahil.Not: Zeminin kayalık olması halinde civarında uygun toprak ar	anır.
Related official	35.750.4002	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	k Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-26	Conductor protecting pipe //	piece
	İletken koruyucu borusu	
Description/	Laying drop wires through 3-m, 20-mm galvanized iron pipe with the 0.5-m within the	ne earth (the
Specifications	part of pipe exceeding 3 m shall be paid separately); Insulation of the conductor wit	thin the pipe
Tanım/	with PVC or a similar insulator to prevent the part of the conductor within the pipe from	m contacting
Şartname	the pipe and attachment to the pipe at a point to prevent its operation as a transform	ner in case of
	lightning strike; test terminal made of non-corrosive material; supply, installation	and delivery
	including any small material and labor of all materials. // İniş iletkenlerinin 0,5 m.si t	toprak içinde
	kalmak üzere 3 m.lik 20 mm.lik galvanizli demir boru içine alınması (3 m.den	fazla boru
	kullanıldığında bedeli ayrıca ödenir) İletkenin boru içinde kalan kısmının boruya tema	ısını önlemek
	gayesi ile PVC veya benzeri bir izolasyon maddesi ile izole edilmesi ve yıldırım düş	
	transformatör gibi çalışmasını önlemek üzere bir noktadan boruya iletken olarak tesp	•
	mani olacak malzemeden muayene klemensi bütün malzemenin işyerinde temini ve mo	ntajı her nevi
	ufak malzeme ve işçilik dahil.	
Related official	35.750.4003	
pose/item	Republic of Turkey Ministry of Environment and Urbanization // T.C. Çevre ve Şehircili	ik Bakanlığı
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-27	Laying sand and solid clay bricks in cable conduit //	m
	Bir Tek Kabloya Ait Yer Altı Kablo Kanalına Kum ve Harman Tuğlası Serilmesi	
Description/	This is 1 m price including placing the cable in the conduit to be excavated at dimension	ons specified
Specifications	in the type-details in its approved project, with the bottom, top, sides filled with sanc	and packed
Tanım/	clay brick on (19x9x5) transversely arrayed, all materials and losses required for t	hese works,
Şartname	ne including workmanship, equipment and tool expenditures, on-site loading, horizontal ar	
	transport, unloading, contractor's profit and general expenses. Note: Channel excavi	ation and fill
	compaction are included in this price. // Onaylı projesi tip detayındaki ölçülerde kazısı y	yapılmış olan
	kanala kablonun yerleştirilmesi, alt, üst ve yanlarının kum ile doldurulması ve üzerine	dolu harman
	tuğlanın (19x9x5) enlemesine dizilerek yan yana serilmesi için gerekli her türlü malzen	ne ve zayiatı,
	işçilik, alet ve edevat giderleri, iş yerindeki yükleme, yatay ve düşey taşımalar, boşaltm	a, müteahhit
	kârı ve genel giderler dâhil 1 m fiyatıdır. Not: Kanal kazısı ve dolgu sıkıştırılması bu fiya	ta dâhildir.
Related official	48.220.1001	
pose/item	The Ministry of Defence // Milli Savunma Bakanlığı	
number, book		
İlgili resmi poz		
numarası, kitap		

Item no:	Item	Unit
Poz no:	Poz	Birim
HRSM-ELC-28	AD1-100/15 -152 kg galvanized steel lightning tower with single console and	piece
	installation //	
	AD1-100/15 tipi, 152 kg tek konsollu galvanizli çelik poligon aydınlatma direği ve	
	montajı	

Description/ Specifications Tanım/

Sartname

a) Material: Steel pole made of at least 3 mm thick sheet metal, polygonal conical shape and galvanized with hot single-dip zinc in accordance with its specification, standard and approved static project, example: The same as 5.5.3.1. Galvanized sheet metal table bolts, nuts, washers, anchor bolts used for assembly are included in the material price. b) Installation: Galvanized Sheet Lighting Poles shall be mounted on the foundation prepared in the basic shape and dimensions specified in the foundation selection table. These poles shall be mounted with anchorage basis. The payment shall be based on the weight of the pole in the unit price book. Transportation and transportation insurance, preparation of the concrete foundation, disposal of the soil to be extracted to the location indicated by the Authority, the cost of used materials such as sand, cement, etc. digging hollows on the ground, restoration of deteriorated pavements is included in the unit price of the installation. No payment shall be requested over another pose for the installation process. All operations are included in this pose. // a) Malzeme: Şartnamesine, standardına ve tasdikli statik projesine uygun olarak en az 3 mm kalınlığında sacdan, çok köşeli (poligon) konik, şekilde ve sıcak tek daldırma çinko ile galvanizlenmiş olarak imal edilmiş sac direk, örnek : 5.5.3.1.' in aynı. Montajda kullanılan; galvanizli sac tablo cıvata, somun, rondela, ankraj cıvatası malzeme bedeline dahildir. b) Montaj: Galvanizli Sac Aydınlatma Direkleri, temel seçim tablosunda belirtilen temel şekli ve ölçülerinde hazırlanan temele montaj edilecektir. Bu direkler ankraj temelli olarak montaj edilecektir. Ödemede, birim fiyat kitabındaki direğin ağırlığı esas alınacaktır. Nakliye ve nakliye sigortası, beton temelin hazırlanması, çıkacak toprağın idarece gösterilen yere atılması, kullanılan kum, çimento vs. malzemelerin bedeli her türlü kaplama ve zeminde çukur kazılması, bozulan tretuar ve kaldırımların eski hale getirilmesi montaj birim fiyatına dahildir. Montaj işlemi için başka bir poz

Related official pose/item number, book

05.5.3.2-022

Turkish Electricity Distribution Corporation // Türkiye Elektrik Dağıtım Anonim Şirketi

üzerinden ödeme talep edilmeyecektir. Tüm işlemler bu poza dahildir.

İlgili resmi poz numarası, kitap

ANNEX 2: QUOTATION SUBMISSION FORM

Bidders are requested to complete this form, including the Company Profile and Bidder's Declaration, sign it and return it as part of their quotation along with Annex 3: Technical and Financial Offer. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	UNDP-TUR-RFQ(GTWDP)-21-038	Date: Click or tap to enter a date.

Company Profile

Item Description	Detail
Legal name of bidder or Lead entity for JVs	Click or tap here to enter text.
Legal Address, City, Country	Click or tap here to enter text.
Website	Click or tap here to enter text.
Year of Registration	Click or tap here to enter text.
Legal structure	Choose an item.
Are you a UNGM registered vendor?	☐ Yes ☐ No If yes, insert UNGM Vendor Number
Quality Assurance Certification (e.g. ISO 9000 or Equivalent) (If yes, provide a Copy of the valid Certificate):	☐ Yes ☐ No
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):	☐ Yes ☐ No
Does your Company have a written Statement of its Environmental Policy? (If yes, provide a Copy)	☐ Yes ☐ No
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 (If yes, provide a Copy)	☐ Yes ☐ No
Is your company a member of the UN Global Compact	⊠ Yes □ No
Bank Information	Bank Name: Click or tap here to enter text. Bank Address: Click or tap here to enter text.

IBAN: Click or tap here to enter text.
SWIFT/BIC: Click or tap here to enter text.
Account Currency: Click or tap here to enter text.
Bank Account Number: Click or tap here to enter text.

Bidder's Declaration

Yes	No	
		Requirements and Terms and Conditions: I/We have read and fully understand the RFQ, including the RFQ Information and Data, Schedule of Requirements, the General Conditions of Contract, and any Special Conditions of Contract. I/we confirm that the Bidder agrees to be bound by them.
		I/We confirm that the Bidder has the necessary capacity, capability, and necessary licenses to fully meet or exceed the Requirements and will be available to deliver throughout the relevant Contract period.
		Ethics : In submitting this Quote I/we warrant that the bidder: has not entered into any improper, illegal, collusive or anti-competitive arrangements with any Competitor; has not directly or indirectly approached any representative of the Buyer (other than the Point of Contact) to lobby or solicit information in relation to the RFQ; has not attempted to influence, or provide any form of personal inducement, reward or benefit to any representative of the Buyer.
		I/We confirm to undertake not to engage in proscribed practices, , 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 have read the United Nations Supplier Code of Conduct: https://www.un.org/Depts/ptd/about-us/un-supplier-code-conduct and acknowledge that it provides the minimum standards expected of suppliers to the UN.
		Conflict of interest: I/We warrant that the bidder has no actual, potential, or perceived Conflict of Interest in submitting this Quote or entering a Contract to deliver the Requirements. Where a Conflict of Interest arises during the RFQ process the bidder will report it immediately to the Procuring Organisation's Point of Contact.
		Prohibitions, Sanctions: I/We hereby declare that our firm, its affiliates or subsidiaries or employees, including any JV/Consortium members or subcontractors or suppliers for any part of the contract 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 and 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.
		Bankruptcy : I/We 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.
		Offer Validity Period: I/We confirm that this Quote, including the price, remains open for acceptance for the Offer Validity.
		I/We understand and recognize that you are not bound to accept any Quotation you receive, and we certify that the goods offered in our Quotation are new and unused.
		By signing this declaration, the signatory below represents, warrants and agrees that he/she has been authorised by the Organization/s to make this declaration on its/their behalf.

Signature:	
Name:	Click or tap here to enter text.
Title:	Click or tap here to enter text.
Date:	Click or tan to enter a date

ANNEX 3: TECHNICAL AND FINANCIAL OFFER - WORKS

Bidders are requested to complete this form, sign it and return it as part of their quotation along with Annex 2 Quotation Submission Form. The Bidder shall fill in this form in accordance with the instructions indicated. No alterations to its format shall be permitted and no substitutions shall be accepted.

Name of Bidder:	Click or tap here to enter text.	
RFQ reference:	UNDP-TUR-RFQ(GTWDP)-21-038	Date: Click or tap to enter a date.

TECHNICAL OFFER

Technical offer of the bidder shall comprise the following information/sections:

Section 1: A brief description of your qualification and capacity that is relevant to the Scope of Works;

- 1.1. General organizational capability which is likely to affect implementation: management structure, financial stability and project financing capacity, project management controls, etc.
- 1.2. Relevance of specialized knowledge and experience on similar engagements done in the region/country.

Previous Experience:

Note: For demonstrating previous relevant experience, bidders shall use the following table and attach Work Completion Certificate which should include the information recorded in the table at minimum.

Please list only previous similar assignments (i.e. construction of any kind of buildings, steel structures) successfully completed in the **last 3 years** at a minimum contract amount of **1,000,000 TRY**.

List only those assignments for which the Bidder was legally 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 shall provide proof documents for the claimed experience by presenting copies of relevant documents and references with the Bid.

Project name & Country of Assignment	Client & Reference Contact Details	Contract Value (in TRY equivalent*)	Period of activity and status	Types of activities undertaken

^{*}Bidders shall convert the currency quoted in the "Certificate of Completion" into TRY, in accordance with the prevailing UN operational rate of exchange on the contract date stated by "Certificate of Completion". UN operational rate of exchange are available at the following website: https://treasury.un.org/operationalrates/OperationalRates.php#E

1.3. Financial Standing:

Minimum average annual turnover of the bidder for the last 3 years (2018, 2019 and 2020) shall not be less than of 1,000,000 TRY. For demonstrating compliance with financial standing requirements, bidders shall

complete following tables and submit copies of the audited financial statements (balance sheets, including all related notes, and income statements) for the relevant years.

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

Financial information (in TRY 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)							
	Inform	nation from Income Stat	ement				
Total / Gross Revenue (TR)							
Profits Before Taxes (PBT)							
Net Profit							
Current Ratio							

For TRY Equivalent; Bidders shall convert the currency into TRY by using the UN operational rate of exchange which was effective for 31st December of each corresponding year. UN operational rate of exchange are available at the following website: https://treasury.un.org/operationalrates/OperationalRates.php#E

<u>Bidders shall submit copies of the audited financial statements (balance sheets, including all related notes, and income statements)</u> 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.

Section 2: A brief method statement and implementation plan;

- 3.1. Description of how the Bidder will complete civil works, keeping in mind the appropriateness to local conditions and project environment.
- 3.2. Implementation plan including a Gantt Chart or Project Schedule indicating the detailed sequence of activities that will be undertaken and their corresponding timing.

Section 3: Team Composition and CVs of key personnel

- 3.1. Include an organization chart for the management of the project describing the relationship of key positions and designations.
- 3.2. Provide CVs for key personnel using the format below. Bidders should also submit the Diplomas of proposed Personnel.

Format for CV of Proposed Key Personnel (Min 5 years of similar experience)

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.]
Qualifications	[Insert]
	[Provide details of professional certifications relevant to the scope of goods and/or services]
Professional certifications	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]

I, the undersigned, certify that to the best of my knowledge and belief, the data provided above correctly describes my qualifications, my experiences, and other relevant information about myself.

Signature of Personnel Date (Day/Month/Year)

FINANCIAL OFFER

Price Schedule Form / Bill of Quantities

This Bill of Quantities is an itemized breakdown of the works to be carried out, indicating a quantity for each item and the corresponding unit price. The quantities set out in this Bill of Quantities are estimated quantities.

The amounts due shall be determined through the measurement of the actual quantities of the works executed and by applying the unit rates to the quantities actually executed for the respective items.

The prices inserted in the Bill of Quantities are to be the full inclusive values of the works described under the items, including all costs and expenses which may be required in and for the construction of the works described together with any temporary works and installations which may be necessary, and all general risks, liabilities and obligations set forth or implied in the documents on which the tender is based. It will be assumed that establishment charges, profit and allowances for all obligations are spread evenly over all the unit rates.

No specific payment will be made against transportation of materials to the site.

Unless the technical specifications or the Bill of Quantities specifically and expressly state otherwise, only permanent works are to be measured and paid for by UNDP.

No allowance will be made for loss of materials or volume thereof during installation, transport or compaction.

UN and its subsidiary organs are exempt from all taxes. Therefore, the prices shall exclude Value Added Tax (VAT). The Contractor to be selected shall not be entitled to receive any amount over the prices in relation to VAT, Special Consumption Tax and any other applicable taxes.

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

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

The works described in this section include all the necessary materials and losses, loading, horizontal and vertical transportation, unloading, workmanship, transportation of material to the site, contractor's profit and general expenses for the successful completion of the specified items.

Whenever item/pose is related to an item/pose number from the official books published by Turkish public institutes, the definition in this specification shall prevail for any inconsistency. In case of vagueness/absence of an issue in the item definition in this specification, the official definition shall prevail for only the vagueness/absence.

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

m means metre

m² means square metre

m³ means cubic metre

kg means kilogram

ton means tons

pcs means pieces

L.s. means Lump sum

Note: Manufacturing descriptions in the bill of quantity were prepared by using the pose descriptions in Ministry of Urban and Environmental Planning, General Directorate of Foundations, Ministry of Culture and Tourism, and TEDAŞ unit price books. In case of any dispute between the contractor and UNDP during construction, the poses of any above-mentioned institutions will be based on. In addition, In the technical and financial applications of the above construction poses, the analysis of the poses in the relevant standards of institutions will be considered and implemented too.

Unit Price Financial Offer BIRIM FIYAT TEKLIF CETVELI

S. No	Teklif Poz No Item No	Tanımı / Discription	Br. Unit	Miktar Quantity	Birim Fiyat Unit Price (TRY)	Tutar Total Price (TRY)
1	HRSM-CIV-01	Typical project	Lump	1.00		
		Tip Proje	Sum	1.00		
2	HRSM-CIV-02	Excavation works by machine without using explosives (Deep and free excavation)	m ³	900.00		
2	HRSW-CIV-02	Makine ile patlayıcı madde kullanmadan yapılan kazı işleri (Derin ve Serbest kazı)	111	900.00		
		Supply, and machine laying, watering and compacting of gravel				
3	HRSM-CIV-03	Çakıl temin edilerek, makine ile serme, sulama ve sıkıştırma yapılması	m ³	23.00		
4	HRSM-CIV-04	Pouring the regular ready-mix concrete of C16/20 compressive strength class, grey color, produced at cement plant or purchased and pumped by the cement pump (including transport of concrete)	m³	23.00		
	TINOM OIV 04	Beton santralinde üretilen veya satın alınan ve beton pompasıyla basılan, C 16/20 basınç dayanım sınıfında, gri renkte, normal hazır beton dökülmesi (beton nakli dahil)				
5	HRSM-CIV-05	Pouring of gray, regular, ready-mix concrete of compressive strength class C25/30, manufactured in a concrete plant or purchased, and pumped by a concrete pump (including transportation of concrete)	m³	75.00		
	TINON OIV 00	Beton santralinde üretilen veya satın alınan ve beton pompasıyla basılan, C 25/30 basınç dayanım sınıfında, gri renkte, normal hazır beton dökülmesi (beton nakli dahil)				

6	HRSM-CIV-06	Cutting, bending and placement of Ø 8- Ø 28 mm deformed concrete steel bars	ton	F 000	
6	HKSM-CIV-06	Ø 8- Ø 28 mm nervürlü beton çelik çubuğu, çubukların kesilmesi, bükülmesi ve yerine konulması	ton	5.000	
7	LIDOM 00/ 07	Manufacturing and installing various iron works of sheet metals, sheet bars and shape iron	1	40,000,00	
7	HRSM-CIV-07	Sac levhalar, lama ve profil demirlerden çeşitli demir işleri yapılması ve yerine konulması	- kg	10,000.00	
8	HRSM-CIV-08	Supply, installation and assembly of framing construction with any type of profiled steel, steel bars and sheets		9.00	
0	TINGIVI-CIV-00	Her çeşit profil, çelik çubuk ve çelik saclarla karkas (çerçeve) inşaat yapılması, yerine tespiti	ton	9.00	
9	HRSM-CIV-09	Production of reinforced concrete plain surface form works with plywood	m²	350.00	
		Plywood ile düz yüzeyli betonarme kalıbı yapılması			
10	HRSM-CIV-10	Water insulation of two layers with polymer bituminous covers with plastomer-based fiberglass carrier of 3 mm in thickness (flexural strength of-5 degrees) and plastomer-based polyester felt carrier of 3 mm in thickness (flexural strength of-5 degrees)	m ²	350.00	
		3 mm kalınlıkta plastomer esaslı (-5 °C soğukta bükülmeli) cam tülü taşıyıcılı ve 3 mm kalınlıkta plastomer esaslı (-5 °C soğukta bükülmeli) polyester keçe taşıyıcılı polimer bitümlü örtüler ile iki kat su yalıtımı yapılması		330.00	
11	HRSM-CIV-11	Roofing with 0.50-mm thickness hot-dip galvanized grooved/trapezoidal sheet metal on steel or precast reinforced concrete beams. Çelik veya ön yapımlı betonarme kiriş üzerine 0.50 mm kalınlıkta sıcak daldırma galvanizli oluklu/trapez sac ile çatı örtüsü yapılması.	- m²	180.00	
		Flooring with cobble stone of steam cured regular cement at 8 cm of height (at all sizes, colours and patterns)	m ²	250.00	
12	HRSM-CIV-12	8 cm yüksekliğinde normal çimentolu buhar kürlü beton parke taşı ile döşeme kaplaması yapılması (her ebat, renk ve desende)			
13	HRSM-CIV-13	Paving border stones of 50x20x10 cm in size, of steam cured regular cement (finished surface, all colours)	m	m 185.00	
13	TINGINI-CIV-13	50 x 20 x 10 cm boyutlarında normal çimentolu buhar kürlü beton bordür döşenmesi (pahlı, her renk)] '''		
14	HRSM-CIV-14	Painting the iron surfaces with two layers of solvent-based epoxy paint	m ²	800.00	
		Demir yüzeylere iki kat solvent bazlı epoksi boya yapılması			
15	HRSM-CIV-15	Mobile watering troughs of galvanized sheet metal in accordance with the specification	ad/pc	12.00	
		Şartnamesine galvanizli sacdan seyyar sıvat yapımı			
16	HRSM-MEC-01	Cold water meters: Ø25 mm (1"), threaded	ad/pc	1.00	
		Soğuk su sayacı 1" vidalı 25Ømm.		1.00	
17	HRSM-MEC-02	PN 20 Polypropylene Pipes; 1" ø32/5,4 mm	m	50.00	
		Pn 20 polipropilen 1" ø32/5,4 mm temiz su borulari			
18	HRSM-MEC-03	Brass, Teflon (PTFE) gasket made in press, full bore, threaded; Ø 32 mm, 1 1/4"	ad/pc	ad/pc 1.00	
		Pirinç, preste imal edilmiş teflon, (P. T. F. E.) contalı, Ø 32 mm, 1 1/4" tam geçişli, vidalı küresel vana (TS 3148)	·		
19	HRSM-MEC-04	Small livestock bathing machine in accordance with the specification	ad/pc	1.00	
	LIDOM MEG 0=	Şartnamesine uygun koyun ilaçlama makinesi	- 1/		
20	HRSM-MEC-05	Cattle Squeezing Chute in accordance with the specification	ad/pc	1.00	

		Şartnamesine uygun büyükbaş hayvan sıkıştırma makinesi			
21	HDSM MEC 06	Small livestock weigh-scales	ad/pa	1.00	
21	HRSM-MEC-06	Küçükbaş hayvan baskülü	ad/pc	1.00	
22	HRSM-MEC-07	Backpack sprayers	ad/pc	1.00	
22	HKSIVI-IVIEC-07	Sırt pulvarizatörü	au/pc	1.00	
23	HRSM-ELC-01	Lightning Armatures with Sodium Steam	ad/pc	5.00	
20	TIKOW ELO OT	Sodyum Buharlı aydınlatma Armatürleri	au/pc	3.00	
24	HRSM-ELC-02	150 W Transparent Tube Light Bulb with Sodium Steam; high pressured, ignition type 150 W.Sodyum buharlı ampül şeffaf tüp yüksek basınçlı	_ ad/pc	5.00	
		ateşleme tip 35 mm² copper conductor and burying (319.26 Kg/Km)			
25	HRSM-ELC-03	35 mm² (319.26 Kg/Km) bakır iletken ve gömülmesi	m	10.00	
		Restoring the broken cobblestone pavement			
26	HRSM-ELC-04	Bozulan arnavut kaldırımının (parke) yeniden yapılması	m ²	65.00	
		Specific steel enclosures: Enclosure with front cover			
27	HRSM-ELC-05	Önden kapaklı saç pano (ts en 61439-1/2)	ad/pc	2.00	
		Miniature circuit breakers up to 16 A (3 kA)			
28	HRSM-ELC-06	16 a.'e kadar anahtarlı otomatik sigorta (3ka)	ad/pc	2.00	
		Miniature circuit breakers up to 16 A (6 kA)		5.00	
29	HRSM-ELC-07	Anahtarlı otomatik sigorta 16 a. (6ka) (ts 5018-1 en 60898-1)	ad/pc		
		Miniature circuit breakers 3-phase, up to 16 A (6 kA)			
30	HRSM-ELC-08	Üç fazlı anahtarlı otomatik sigorta 16 a. (6ka) (ts 5018-1 en 60898-1)	ad/pc	1.00	
04	LIDOM EL O 00	Miniature circuit breakers 3-phase, up to 25 A (10 kA)	ad/pc	1.00	
31	HRSM-ELC-09	Üç fazlı 25 A'e kadar (10 kA) Anahtarlı Otomatik Sigortalar (10 kA kesme kapasiteli)			
32	HRSM-ELC-10	3-pole, minimum Icu at 400 V AC: 35 kA, adjustable thermal protection, fixed magnetic protection; 3 x 10 A to 3 x 63 A, Icu: 35 kA, I1: (0.8-1)In	ad/pc	1.00	
		3 x 10A'den 3 x 63A'e kadar, Icu: 35 kA, I1: (0,8-1)In			
33	HRSM-ELC-11	Residual current circuit breakers up to 4 x 25 A (30 mA)	ad/pc	1.00	
33	HRSW-ELC-11	Kaçak akım koruma şalteri 4*25 a.e kadar(30ma)	au/pc	1.00	
34	HRSM-ELC-12	Residual current circuit breakers up to 4 x 40 A (300 mA)	ad/pc	1.00	
J4	TIKOW-LLC-12	Kaçak akım koruma şalteri 4*40 a.e kadar(300ma)	au/pc	1.00	
35	HRSM-ELC-13	Dry-type contactors up to 3 x 10 A	ad/pc	1.00	
	TIKOW ELO 10	Kuru tip koruyucusuz kontaktör 3*10 a.	ии/ро	1.00	
36	HRSM-ELC-14	Time relay that is used for lighting control	ad/pc	1.00	
	- III. COM 220 11	Aydınlatma kontrollünde kullanılan zaman rölesi	аа, ро	1.00	
37	HRSM-ELC-15	Installation of supply lines using lead-free, PVC insulated NVV (NYM) type cables: 3 x 2.5 mm ²	m	50.00	
		Kurşunsuz pvc izoleli kabloyla besleme hattı 3*2.5 mm2 NVV (NYM)			
38	HRSM-ELC-16	Installation of column and supply lines with 1-KV, underground YVV (NYY) cables:1 x 50 mm²	_ m	40.00	
		1kv y.altı kabloları ile kolon ve besleme hattıı 1*50 mm2 nyy (TS IEC 60502-1+A1)		.5.00	
39	HRSM-ELC-17	HO7Z,O7Z1 cables (minimum 300/500 V): 1 x 16 mm² section	m	10.00	
55	9 HRSM-ELC-17	1x16 mm2 plastik izoleli iletken (ho7z,o7z1)	'''	10.00	

40 HRSM-ELC-18	HRSM-ELC-18	Installation of a supply line with halogen-free, flame-retardant, isolated, multi-core NHXMH cables: 3 x 2.5 mm²	m	8.00		
		3x2.5 mm2 kurşunsuz pvc izol.kablo.besleme hattı (nhxmh)				
41	HRSM-ELC-19	Installation of column and supply lines with 1-KV, underground N2XH cables: 3 x 35 + 16 mm ²	m	130.00		
		3x35+16 mm2 1kv yeraltı kabl.besleme hattı (n2xh)				
42	HRSM-ELC-20	Installation of column and supply lines with 1-KV, underground N2XH cables: 4 x 4 mm ²	m	50.00		
		4x4 mm2 1kv yeraltı kabl.besleme hattı (n2xh)				
43	HRSM-ELC-21	Installation of column and supply lines with 1-KV, underground N2XH cables: 4 x 6 mm ²	m	10.00		
		4x6 mm2 1kv yeraltı kabl.besleme hattı (n2xh)				
44	HRSM-ELC-22	Installation of column and supply lines with 1-KV, underground N2XH cables: 5 x 6 mm ²	m	m 220.00		
		5x6 mm2 1KV yer altı kabloları ile kolon ve besleme hattı tesisi				
45	HRSM-ELC-23	Cable protection pipes: Ø50 mm PE corrugated pipe	m	270.00		
7	TINOW-LLO-23	Ø 50 mm PE kablo muhafaza koruge boru	""	270.00		
46	HRSM-ELC-24	Cable protection pipes: Ø110 mm PE corrugated pipe	m	130.00		
40	TIKOW ELO 24	Ø 110 mm PE kablo muhafaza koruge boru		100.00		
47	HRSM-ELC-25	Earth electrode (bar) electrolytic copper	ad/pc	5.00		
71	TIKOW ELO 23	Toprak elektrodu (çubuk), elektrolitik bakır	au/pc	5.00		
48	HRSM-ELC-26	Conductor protecting pipe	ad/pc	1.00		
-10	TIKOW ELO 20	İletken koruyucu borusu	ии/ро	1.00		
		Laying sand and solid clay bricks in cable conduit				
49	HRSM-ELC-27	Bir Tek Kabloya Ait Yer Altı Kablo Kanalına Kum ve Harman Tuğlası Serilmesi	m	400.00		
50		AD1-100/15 -152 kg galvanized steel lightning tower with single console and installation.	1/ c	5.00		
50	HRSM-ELC-28	AD1-100/15 tipi, 152 kg tek konsollu galvanizli çelik poligon aydınlatma direği ve montajı	ad/pc	5.00		
	TOPLAM / TOTAL PRICE (TRY)					

Compliance with Requirements

	You Responses			
	Yes, we will comply	No, we cannot comply	If you cannot comply, pls. indicate counter - offer	
Minimum Technical Specifications and requirements stipulated in the Bill of Quantities				
and Schedule of Requirements			Click or tap here to enter text.	
Substantial Completion of works (60 calendar days after given access to the site)			Click or tap here to enter text.	
Validity of Quotation			Click or tap here to enter text.	
Payment terms			Click or tap here to enter text.	

I, the undersigned, certify that I am duly authorized to sign this quotation and bind the company below in event that the quotation is accepted.

Exact name and address of company

Company NameClick or tap here to enter text.

Address: Click or tap here to enter text.

Click or tap here to enter text.

Phone No.:Click or tap here to enter text.

Email Address:Click or tap here to enter text.

Authorized Signature:

Date:Click or tap here to enter text.

Name: Click or tap here to enter text.

Functional Title of Authorised

Signatory:Click or tap here to enter text.

Email Address: Click or tap here to enter text.

Annex 4: GENERAL CONDITIONS OF CONTRACT FOR CIVIL WORKS

General Terms and Conditions for Works can be accessed through the following link:

General Terms and Conditions for Works

ANNEX 5: TECHNICAL DRAWINGS

Technical Drawings are annexed in the following 9 pages.

High resolution versions can be accessed through the following link:

https://drive.google.com/drive/folders/1QSWLM9v0UChx3S6IWhQkX5Qn2r SBzrY?usp=sharing

ANNEX 6: FORM OF BID SECURITY

Bid Security must be issued using the official letterhead of the Issuing Bank. Except for indicated fields, no changes may be made on this template.

To: UNDP

Yukari Dikmen Mahallesi, Yıldız Kule, 21st Floor, Turan Güneş Bulvarı Nr:106, 06550, Çankaya, Ankara, Turkey

WHEREAS [Name and address of Bidder] (hereinafter called "the Bidder") has submitted a Bid to UNDP dated **November 19, 2021**. to execute goods and/or services **Construction of Livestock Health and Welfare Center - Akkise** (hereinafter called "the Bid"):

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

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

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

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

This guarantee shall be valid up to 30 days after the final date of validity of bids.

SIGNATURE AND SEAL OF THE GUARANTOR BANK

Signature:	
Name:	
Title:	_
Date:	_
Name of Bank	
Address	
[Stamp with official stamp of the Bank]	
[insert: address and email address]	