

OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT (LOCAL), ISLAMABAD SCHEDULE OF REQUIREMENT

Material: SUPPLY & INSTALLATION OF STEEL STRUCTURE PLATFORM WITH 5 TON MANUAL GANTRY CRANE AT UCH POWER LIMITED, DERA BUGTI, BALOCHISTAN.

Due Date:

Bid Bond Value: RS.180,000/-

Attachment(if any):

YES

Tender Enquiry No: PROC/LF/PT/17749A/19

EVALUATION WILL BE CARRIED OUT ON FULL

Sr No	Description	Quantity	Make/Brand offered	Unit	Unit Price (PKR) Inclusive Of All Taxes Except GST	Unit Price (PKR) Inclusive of GST	Total Price (PKR) Inclusive of GST	Period	Tender Spec. If
	SUPPLY & INSTALLATION OF STEEL STRUCTURE PLATFORM WITH 5-TON MANUAL GANTRY CRANCE AT UPL FOR OGDCL AS PER ATTACHED TOR.	1		Number					

Special Note: The prospective bidders also download the master set of Tender Document

- The prospective bidders may keep in touch with OGDCL web site for downloading the clarifications/amendments (if any) issued by OGDCL.
- PAYMENT TERMS IS 100% AFTER DELIVERY, INSTALLATION & COMMISSIONING OF PLATFORM & CRANE AT UCH POWER LIMITED, DERA BUGTI BALOCHISTAN. DELIVERY, INSTALLATION, ERECTION, COMMISSIONING IN 04 MONTHS ON FOR UCH POWER LIMITED FROM LPO ISSUE BID VALIDITY 120 DAYS FROM TECHNICAL BID OPENING.

Discount (if any) shall only be entertained on Schedule of Requirement of Bidding Document (Financial Proposal). If the discount is mentioned elsewhere in the bid, the same shall not be entertained.



OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUI MENT DEPARTMENT (LOCAL), ISLAN BAD SCHEDULE OF REQUIREMENT

Mandatory Checklist

Please confirm the compliance of the following mandatory information along with the bid(s) (failing which bids(s) will not be accepted)

Please confirm the compliance of the following manualory Documents	To be Attached with the Technical/Financial Bids		Com	pliance	
Original Bid Bond	Technical Bid	Yes		No	
Copy of NTN Certificate	Technical Bid	Yes	[]	No	[
Copy of GST Certificate	Technical Bid	Yes		No	<u>[]</u>
Confirmation that the Firm is appearing on FBR's Active Taxpayer .ist	Technical Bid	Yes		No	
Ouly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes		No	
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes		No	L.]
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes		No	
Duly filled, signed and stamped Annexure-L on Company's	Technical Bid	Yes		No	
Duly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes		No	[.]
Duly signed and stamped Annexure-N on Non-Judicial Stamp Paper duly attested by Notary Public	Technical Bid	Yes		No	
Duly filled, signed and stamped Annexure-A (Priced)	Financial Bid	Yes		No	[]
Duly filled, signed and stamped Annexure-C	Financial Bid	Yes		No	[]
Duly filled, signed and stamped Annexure-E	Financial Bid	Yes		No	





OIL & GAS DEVELOPMENT COMPANY LIMITED PROCU MENT DEPARTMENT (LOCAL), ISLANDBAD SCHEDULE OF REQUIREMENT

For the Vendors/Contractors who opt to submit Bank Draft/Call Deposit/Pay order against Bid Bond/Performance Bond, our Accounts Department has finalized an arrangement for online payment to such Vendors/Contractors, which will be processed through (IBFT & LFT) for which following information is required:

i.	IBAN No. (International Bank Account Number 24 Digits)
—: ii.	Vendor Name as per Title of their Bank Account
iii.	Contact No.of Company's CEO/ Owner (Mobile & Landline)
iv.	Bank Name.
٧.	Bank Branch Name and Code

Name, Sign and Stamp of the authorized official of the Bidder(s)





OIL & GAS DEVELOPMENT COMPANY LIMITED UCH GAS FIELD



GENERAL TERMS & CONDITIONS

Subject: <u>Installation of Platform and 05 Ton Manual Gantry Crane for</u>
4th Filter Vessel at Uch Power Limited (UPL) for OGDCL

Contractor's Responsibilities:

- The scope involves material supply, transportation to site, fabrication works as per drawings, civil foundation & painting, final SAT (Site Acceptance Test), TPI (Third Part Inspection by OGDCL), including all allied mechanical/ civil and other works as per tender scope/ package / BOQ / Drawings is to be carried out by the CONTRACTOR.
- 2- The project duration would preferably be 20 days or less (MAXIMUM 30 DAYS), from the date of contractor mobilization to site. Piecemeal mobilization is not allowed. However advance one/two week civil section / personnel mobilization is allowed. Yet the date is to be calculated from the first site arrival by any of the contractor's team.
- 3- Permit to work and HSEQ policy compliance to OGDCL and UPL (UCH Power Limited). (Certification and QA/QC documents to be attached)
- 4- Resources and personnel certification for working inside UPL
- 5- Last and previous work history at UPL. List of jobs carried out at UPL to be attached.
- 6- Last 5 years job list in E&P / oil & gas sector (upstream) and refining (downstream) to be provided.

- 7- Turnover of over Rs. 15 million in each of the last years to be the mandatory criteria. List of jobs for this value must be provide for last 3 years.
- 8- Submission of manufacturing plan/schedule that list total 30 days on site works from Mobilization to De-mobilization with shift wise planning.
- 9- Submission of QA/QC plan with inspection guidelines from OGDCL. SGS or any other company support to be provided by the contractor as well.
- 10- Pakistan Engineering Council (PEC) category C-3 valid certification of the contractor is mandatory and copy of the certificate to be attached.
- 11- Qualification of the contractor will be evaluated as per below criteria:

TABLE 1

Sr. #	ITEM	Max. Marks	Marks obtained
1	Scope compliance as per attached TABLE 2	30	
2	PEC C3 certificate valid copy for 3 consecutive years (present/valid)	10 (3+3+4)	
3	UPL job history (one job 2 marks).	15	
4	Company job history with E&P company	15	
5	Job Schedule with 10-15 persons site mobilization ONLY (15): within 20 days Between 21-30 days Over 31-40 days	15 10 00	
6	Financial Health (turnover of 15 million per year): Three years verified Beneficiary Company's Bank Account	15	

- 12- Hot job (welding/cutting/grinding) will not be allowed at UPL live site for installation of platform. All fabrication would be done at UPL's fabrication yard / workshop.
- 13- All the structure will be pre-fabricated at contractor's workshop and will be erected at site through nut bolts or minimal welding required. In case of live welding at the structure site; RISK Mitigation Plan and Hazard Evaluation routine under UPL guidelines would be required to be submitted by the contractor with detailed Work Methodology.



- 14- OGDCL/QA/QC engineer and/or Third Party Inspection (TPI) supervisor will inspect all the pre-fabricated structure at the UPL fabrication workshop before supply at UPL installation site.
- 15- Sand blasting and primer application of the structure will be carried at UPL fabrication workshop as per BOQ specifications.
- 16- Contractor has to arrange all the necessary tools, machinery, scaffolding and whatever material required for the completion/execution of job.
- 17- Contractor will safeguard the isolated area of vertical vessel up to full height so that to avoid falling of the platform structure on nearby high pressure live lines during erection job. Use of standard gears for personnel safety is to be ensured for working at heights.
- 18- All lifting equipment/machinery along with operators to be used during erection at UPL site should have valid third party LEEA certification. i.e. Crane, Shackles, Lifting Belts, Chain blocks, Safety harnesses etc.
- 19- For 05 tons overhead gantry Crane, 1) Make 2) Model and 3) Country of origin to be approved from OGDCL and Crane must be certified. Details as above must be provided with the bid.
- 20- For manual gantry Crane to be installed, Lifting Equipment Engineers Association (LEEA) certification must be provided. No power / electricity crane is allowed, only manual / chain pulley type crane is allowed as per drawing arrangement.
- 21- All kind of transportation including shifting of material, tools, equipment, working crew "to" and "from" the worksite, pick & drop of crew etc will be the responsibility of the contractor.
- 22- Site In-charge to be deployed by the contractor to supervise the whole job.
- 23- One HSE supervisor will also be deputed at site by the contractor.
- 24- Tools to be used for nut bolts tightening must be non-sparking i.e. Brass hammers for Steel striking spanners OR torque wrench should be used.



- 25- Contractor has to submit detailed "Method Statement/Job execution plan" for the whole job before mobilization to UPL site.
- 26- Contractor has to fulfill all the documentation, HSE requirements of M/s UPL and will strictly comply with HSE policy of M/s UPL. Further, contractor will arrange proper PPEs for all the crew working at site.
- 27- Contractor will submit list of the working personnel with Names, designation and their CNICs and also list of tools & equipment before mobilization as required for Gate Entry at M/s UPL.
- 28- Two days prior intimation through M/s OGDCL will be required for M/s UPL gate entry with complete detail of material and manpower. Gate entry will be only allowed during daylight.
- 29- Boarding/lodging facility can be provided up to only ten (10-15) staff members of the contractor (Workers, Supervisors, Engineers) at UPL and will be charged from the contractor as Rs. 1800/- to Rs. 3200/- per person per day (Workers, Supervisors, Engineers). Boarding/lodging of extra manpower will be managed by contractor outside the UPL with all the risks and cost to be borne by the contractor.
- 30- No cooking arrangement nor outsourced meal/catering services are allowed in UPL premises.
- 31- In case of any human injury/accident of the contractor's crew member(s) during the job, only general first aid will be provided to the affectee(s), whereas any other medical treatment would be the responsibility of the contractor. Further, OGDCL and UPL will not be liable for any claim/compensation etc.
- 32- Contractor should thoroughly review and understand the drawings, BOQ, TORs and SOW, and if finds any discrepancy/ambiguity then should communicate timely for clarification/correction before commencement of Job. OGDCL will not be responsible for any loss in terms of any re-work to be required by the contractor or due to job delay resulted in such case. All such rectification/re-work will be on the contractor's part and cost.



- 33- The quote must include all federal / provincial taxes, levies, surcharges and applicable custom dues. OGDCL would not be liable for any custom clearance or payment of such dues in any manner whatsoever on these accounts.
- 34- Water shifting from source to UPL filter site (may be from 05 kms) would be the contractor's responsibility for civil works. Source water would be only identified (by OGDCL) for free water collection. Transport of water would be on part of contractor.
- 35- Contractor to submit RISK Assessment & Method Statement before start of Job.

OGDCL Responsibilities:

- 1. OGDCL will facilitate material /manpower entry & exist at M/s UPL gate.
- 2. Accommodation for 10-15 workers/engineers of Contractor in UPL camp as per daily rates mentioned at Sr # 29.
- 3. Power requirement would be provided for welding by UPL.
- 4. Fabrication yard / workshop facility of UPL can be used with PERMIT to WORK (PTW) system for off-site jobs/fabrication by the contractor for Pre-spool fabrications, painting and maximum off site works etc.

TABLE 2: SCOPE COMPLIANCE as part of evaluation (30 Marks)

#	Item (max. marks) for the BID	Bidder compliance
1	Manually operated 05 tons overhead crane with 3.6 meters span travel.	
	Manufacturer LEEA certified documentation to be provided. Technical	
	broacher and make data to be shared.(05)	
2	A-36 material supply for all structural plates and shapes to be	
	confirmed. Sourcing quotation without price to be provided with the bid	
	(05)	
3	Machinery for project execution to be listed in Rs. 100/- Judicial Stamp	
	paper issued in the name of beneficiary. E.g number of welding plants/	
	generators / grinders / truck etc (05)	

4	Site Overall Mechanical Engineer (PEC level PE), its CV to be provided	
	(04)	
5	Site Civil Engineer (PEC level PE), its CV to be provided.(03)	
6	Contractor's HSEQ Engineer for site monitoring, CV to be attached. (02)	
7	Shop fabrication drawings to be provided with the bid for OGDCL	
	approval in duplicate A0 hard copies and one digital AutoCAD soft copy.	
	(02)	
8	OGDCL QA/QC & Third Party Inspection (TPI) package compliance. M/s	
	SGS or any other TPI company would be engaged on OGDCL cost.	
	Contractor to facilitate.(02)	
9	Detailed work schedule Bar Chart to be submitted for daily activities,	
	(maximum 30 days) as project to be completed within 04 months after	
	contract award. (02)	

The above table with 30 marks is part of para 09 Table under "General terms & Condition" making a total of 100 marks, minimum qualification marks is 70 out of 100. PEC C3 and turnover of RS 15 million per year (last 3 years consecutive) are two mandatory requirements.

Document Name:

• Contractor Quality Control Plan for Steel Structure Construction

No.	Item description	cc	TPI	Owner
2.	Steel structure items		_	
2.1	Erection of structural steel			
2.1.1	Pre-installation check			
	1) Foundation and anchor bolts			
	- Final dimension		1	
	- Visual check			
	2) Welding		}	
	- Welding procedure specs.			
	- Welder performance qualification test			
	- Proper fit-up, appearance and size of			
	weld			
	3) Visual checks	}		
	- Shape and size	H	W	W
	- Contact surface of joint and ensure			
	- Sharp comers and burs are removed		1	
	- Where Hi-strength bolts are required,			
	ensure that they are being used]		
	- Base plates square with column			
	- Bolts or fasteners			
	- Shop erected to assure fit up	}		
	(optional)			
	4) Identification of tagging, piece			
	marking and match marking			
2.1.2	Erection of structural			
	1) Visual check			
	- Straighten the anchor bolts and clean			
	threads			
	- Leveling plate or grout pads in place			
	and grouted			
	- Anchor bolts size & spacing checked	H	W	W
	against column base plate			
	- Bolts double-nutted			
	- Bolt tightening			
	- Installing bracing			
	2) Orientation3) Location and position			
	3) Location and position			

Document Name:

• Contractor Quality Control Plan for Steel Structure Construction

	r		·	T	T
	4) [Dimension	-		
	-	Eccentricity			İ
	_	Base plate height and elevation			
	-	Tilt			
	_	Column & beam for plumb level,			
		alignment and flamess		Ì	1
		Sweep			
2.1.3	High str	rength bolting			
	1)	Torque control	Н	w	w
	2)	Tightening high strength bolts	<u> ''</u>		
2.1.4	Welding	9			
	1) \	Welds for size, length and stands of			1
		workmanship			[[
	-	Contour and appearance of the weld			
]	surface	Н	w	100
	-	Surface defects	11	VV	W
	-	Craters, undercutting overlapping			
		edges of welds			
	-	Cracks, etc.			
	2) \	Visual check			
2.2	Firepro	oofing of structural steel	<u> </u>		
2.2.1	1)	Cast-in-place concrete			}
	2)	Preparation of steel surface			
	3)	Certificate of cement			
	4)	Coarse aggregate	∤ н	W	W
	5)	Slump test			
	6)	Strength			
	7)	Thickness	<u> </u>		ļ
2.2.2	Cemen	t mortar			
	1)	Preparation of steel surface			
	2)	Certificate of cement			
	3)	Sand	Н	W	W
	4)	Fixing of metal lath			
	5)	Curing			

Document Name:

• Contractor Quality Control Plan for Steel Structure Construction

2.2.3	Lightweight mortar			
	Preparation of steel surface	H	100	10/
	Fixing of metal lath		W	l W
	3) 3) Thickness			
2.2.4	Preformed board			
	Preparation of steel surface			
	Installation of performed board	н	W	W
	3) Joint of board			
2.3	Painting of structural steel			
	Hot dip galvanized			
	2) Other that above 1)	Н	w	W
	3) (Refer to the section 9 painting)			

CC: Construction Contractor

TPI: Third Party Inspection

H: Hold Point; Hold on the production till TPI Inspector performs inspection and supervise the required test

If you want to use this draft for inspection and test plan you need to fill the TPI and Owner Column based your project requirement. You may use following abbreviation for filling the columns:

W: Witness Point; Manufacture shall notify client and TPI Inspector but there is no hold on the Construction;

R: Document Review; Review means Review document, which includes of material test certificates, test reports, records and etc.

A: Approval

SW: Spot Witness; for items with spot witness contractor shall notify TPI inspector as fulfilling the monitoring;



Mandatory Requirement

S. No.	DESCRIPTION	YES	NO
1	Has your firm been in litigation / blacklisted by OGDCL or any other firm? If yes, please provide details.		
2	NTN Certificate (Please attach NTN Certificate copy)		
3	GST Certificate (Please attach GST Certificate copy)		
4	Pakistan Engineering Council registration in relevant category (C3 or Above) (Please attach PEC registration certificate copy)		
5	Authorized contractor with Rs. 15 million annual turnover for the last 3 years. Project purchase orders to be shared.		

1.0 STATUS OF FIRM & GENERAL REQUIREMENTS

Sr.	DESCRIPTION	DETAILS
1.1	Type of Firm	
	> Private Ltd	
	> Partnership	
	> Proprietorship	
1.2	Average Annual Turnover in last three (3) years	
l	> More than 50 Million	
ĺ	> Between 40 to 50 Million	
ļ	> Between 25 to 40 Million	
	> Between 10 to 25 Million	
	> Less than 10 Million	
	(Please provide audited financial reports of last three years)	
1.3	Maximum Amount of Work Order Awarded	
	> More than 50 Million	
	> Between 40 to 50 Million	
	> Between 25 to 40 Million	
	> Between 10 to 25 Million	
	> Less than 10 Million	
	(Please provide evidence)	

Hammad Ahmed JE prochy PE & FD

2. PAST EXPERIENCE

Sr.	DESCRIPTI	ON	DETAILS		
		ience in Upstream E& P oil / gas industry (PEPCA or IOGP			
	full member	s companies ONLY) with SATISFACTION CERTIFICATES			
2.1	(with name,	contact person email, phone and postal address)	}		
2.1	>	Over 5 Years	Ì		
}	>	Between 3 to 5 Years			
	>	Between 1 to 3 Years			
	>	Less than 1 year			
L	(Please prov	ide evidence)			
	Work Done	of Similar nature in last 5 years for orders above Rs.50			
}	million successfully completed				
}	>	More than 5 Projects			
2.2	>	4-5 works.	}		
	>	2 –4 works.			
}	>	Less than 2			
	(Please prov	ride work orders)	l		
	Relevant Experience				
2.3	>	Supply & Installation			
	>_	Supply only			

Hammad Ahmed JE (VIECH) PE & FD

3. HUMAN RESOURCE

Sr.	DESCRIPTION DETAILS							
3.1	Engineer with PE PEC status							
	☐ More than 5							
	□ 4- 5							
	□ 2-3							
1								
	(Please provide evidence)							
3.2	Engineer Experience (Average)							
	☐ More than 10 years							
	□ 5-9							
1	□ 3-4							
}	☐ Less than 3							
<u> </u>	(Please provide evidence)							
	Number of Technicians							
	☐ More than 10							
3.3	} □ 5-9							
1 0.0	□ 3-4							
	☐ Under 3							
	(Please provide list of Technicians on company letter head)							
	Technician's Installation Experience (Average)							
	☐ More than 15 years							
3.4								
	□ 4-9							
{	☐ Less than 4							
	(Please provide evidence)							

Hammad Ahmed JE (Weeh) PE & FD

4. HSE COMPLIANCE

Sr.	DESCRIPTION	_DETAILS
4.1	Compliance to HSE Booklets (Electrical and Construction, PPEs)	
	☐ Yes	
ĺ	□ No	
	(Please provide a signed and stamped copy of the mentioned HSE Booklets)	
4.2	HSE Policy & Procedures	
	Copies of following provided (Y/N)	
	☐ Singed HSE Policy (by CEO of the Contractor)	
	☐ Working at Height	
j	□ Dismantling	
	☐ Lifting Operations	
! 	Confined Space Entry (Ducts Entry)	
	Power Actuated Equipment Safety	
1	☐ Welding, Cutting & Brazing	
	☐ PPE Procedure	
	☐ Electrical Lock out/Tag out system	
ì	☐ Welfare for employees (Health, Drug abuse policy, Facilitation,	
	Insurance etc)	
	☐ Emergency Preparedness	
	☐ Incident Reporting	
Ì	☐ Job Hazard Analysis	
Ì	(Important: Please provide relevant documents/Guidelines/Work Instructions in Urdu	
	or English)	
4.3	Does Company provide HSE Trainings on following:	
	Job Specific Trainings:	
	☐ Manual handling	
	☐ Lifting Operations	
}	☐ Working at height	
{	☐ Permit to work	1
	☐ Welding, Cutting, Brazing	
1	☐ Fork Lift Operations/ Hoist Crane Operations	
	☐ Power Tools	
	☐ Any Other (Please Specify)	
	Electrical Safety Training	
}	Emergency Preparedness	
	☐ Fire Extinguisher training	
}	☐ First Aid	1
	(Important: Please provide documentary evidence i.e. Attendance sheet, course contents,	
{	external certificates photographs etc)	







OIL & GAS DEVELOPMENT COMPANY LTD.

PLATFORM WITH 5TON GANTRY CRANE AT UCH POWER PLANT

BILL OF QUANTITIES

REV.	DATE	DESCRIPTION OF ISSUE	ORIG.	CHK.	APPR.
^	27-NOV-2018	ISSUED FOR REVIEW	AZ	SFA	MAJ
1	21-MAY-2019	REVISED AS PER OGDCL COMMENTS	AZ	SFA	MAJ

OES

OPTIMUM ENGINEERING SERVICES

Z-481, 1ST FLOOR, BLOCK 3, BAHADURABAD, KARACHI, PAKISTAN.
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Job No.	Document No.	Revision	Total Pages (inc front cover)
253-1	253-1-CIV-BOQ-001	1	3

Hammae Ahmed

OIL & GAS DEVELOPMENT CO. LTD. PLATFORM WITH 5TON GANTRY CRANE - UCH POWER PLANT **BILL OF QUANTITIES**

s.no.	DESCRIPTION	NEW QTY	UNIT	REMARKS
		QIT		
1.0	5 TON GANTRY CRANE SUPPORTING STRUCTURE & PLATFORM			
	SUPPLY OF ALL MATERIALS AND CONSTRUCTION OF PLATFORM STRUCTURE AS PER SPECIFICATIONS, DRAWINGS AND TO THE ENTIRE SATISFACTION OF THE OWNER'S REPRESENTATIVE, THE WORK INCLUDES:			
i)	EXCAVATION: EXCAVATION: EXCAVATION FOR FOUNDATIONS TO THE REQUIRED DEPTH AS SHOWN ON DRAWINGS IN ALL KINDS OF SOIL: DRY OR WET, HARD, AVERAGE OR SOFT INCLUDING DEWATERING AND SHORING IF REQUIRED AND ALL OPERATIONS OF BACKFILLING INCUDING FILLING OF EXCAVATED SOIL FOUND SUITABLE FOR BACKFILLING, AS RECOMMENDED BY GEOTECHNICAL INVESTIGATION REPORT) IN 150mm THICK LAYERS WHEREVER REQUIRED WITHIN THE SPECIFIED DEPTH AND DISPOSAL OF EXCESS MATERIAL AT DESIGNATED PLACES. BACKFILL SHALL INCLUDE BREAKING CLODS, LEVELING, DRESSING, WATERING, CONSOLIDATION AND COMPACTION TO ATTAIN 95% DRY DENSITY AS PER ASTM D 1557. COMPLETE IN ALL'RESPECTS AS PER DRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER. (THIS ACTIVITY SHALL BE CARRIED OUT ON THE SAME / NEAR BY LOCATIONS)	30	CUM	
li)	C.C. 1:4:8 (SRC)			
	PROVIDING AND LAYING CEMENT CONCRETE 1:4:8 IN FOUNDATION, FOR BLINDING OR UNDER FLOORS' WHEREVER REQUIRED WITH APPROVED QUALITY 25mm AND DOWN SIZE STONE OR GRADED GRAVEL AND APPROVED QUALITY OF LOCAL RIVER SAND INCLUDING ALL FORMWORK RODING VIBRATING, LEVELING, COMPACTING, SPREADING AND CURING ETC. COMPLETE IN ALL RESPECTS AS PER DRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER.		GU.M	
iii)	R.C.C. 3000 psi (SRC)			
	PROVIDING AND LAYING RCC OF SPECIFIED DESIGN MIX/STRENGTH AS MENTIONED IN THE DRAWING & RELATED B.O.Q. USING APPROVED QUALITY 20mm MAXIMUM CRUSHED GRADED STONES AND FINE AGGREGATE OF APPROVED QUALITY INCLUDING APPROVED FORMWORK AND ITS REMOVAL, ALL OPERATIONS OF VIBRATING, LEVELING, COMPACTING, SPREADING, CURING AND TESTING ETC. COMPLETE IN ALL RESPECTS AS PER DRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER.	11	CU.M	
iv)	STRUCTURAL STEEL (A-36)			
	SUPPLYING AND FIXING JOISTS, CHANNEL, ANGLE, TEE SECTIONS, GUARD BARS, RAILINGS, LADDERS, BRACKETS, HOOKS, HOLD FASTS, PIPE SUPPORTS PLATES ROOF TRUSSES, BEAMS, PURLINS ETC., ASSEMBLING BY WELDING OR WITH THE USE OF BOLTS, NUTS, RWETS, WASHERS ETC., AND ERECTION / FIXING IN POSITION INCLUDING MAKING GOOD THE DISTURBED SURFACES WITH SURFACE PREPARATION BY SAND BLASTING TO SA 2.5, SUPPLY & APPLICATION OF 2 COATS EPOXY PRIMER & 2 COATS OF EPOXY FINISHAS PER MANUFACTURER'S RECOMMENDATIONS (COLOUR SCHEME TO BE PROVIDED BY OWNERS REPRESENTATIVE) COMPLETE IN ALL RESPECTS AS PER DRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER.	8	TONS	RATES FOR STRUCTURAL STEEL SHALL BE INCLUSIVE OF SURFACE PREPARATION BY SAND BLASTING TO SA 2.5, SUPPLY & APPLICATION OF PAINT, APPROVED BRANDS ARE ICI BERGER, NIPPON, JOTUN, KANSAI CARBOLINE OR AN EQUIVALENT APPROVED BY THE OWNER
(v)	ANCHOR BOLTS (A-307)			
	SUPPLYING AND FIXING ANCHOR BOLTS WITH HEXAGON SQUARE, CUP OR CHEESE HEADS, SCREWED ONE OF BOTH END, OR ONE END ENLARGED OR JAGGED OF LEWISED, EACH WITH ONE WASHER AND TWO HEXAGON OR SQUARE NUT. COMPLETE IN ALL RESPECTS AS PERDRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER		KG	

SHEET 2 OF 3





OIL & GAS DEVELOPMENT CO. LTD. PLATFORM WITH 5TON GANTRY CRANE - UCH POWER PLANT **BILL OF QUANTITIES**

S.NO.	DESCRIPTION	NEW QTY	UNIT	REMARKS
vi)	BITUMEN COATING PROVIDING AND APPLYING 03 COATS OF BITUMEN GRADE 10 / 20 TO ACHIEVE 1200 MICRONS THICKNESS WITH 01 COAT OF PRIMER ON CONCRETE SURFACES EXPOSED TO EARTH, COMPLETE IN ALL RESPECTS AS PER DRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER.		SQ.M	
∨ii)	STEEL REINFORCEMENT (60,000 PSI) PROVIDING AND LAYING DEFORMED STEEL REINFORCEMENT INCLUDING THE COST OF STRAIGHTENING, CUTTING, BENDING, BINDING, WASTAGE AND SUCH OVERLAPS AS ARE NOT SHOWN OVER THE DRAWINGS, PLACING IN POSITION ON M.S., CHAIRS, TYING WITH BINDING WIRES, ETC., IN ALL KINDS OF RCC WORK INCLUDING THE COST OF 18 GAUGE BINDING WIRES, CHAIRS, SPACERS ETC. COMPLETE IN ALL RESPECTS AS PER DRAWINGS, SPECIFICATION AND AS DIRECTED BY THE OWNER'S REPRESENTATIVE / ENGINEER.	i	TONS	
2.0	STON CAPACITY GANTRY CRANE SUPPLY, ERECTION, INSTALLATION, TESTING & COMMISSIONING OF 5 TONNES CAPACITY, OVERHEAD TRAVELLING CRANE, CRANE SHALL BE MECHANICAL TYPE, SINGLE GIRDER, TOP SLIDING, APPROX. 3.6 M SPAN, SUITABLE FOR INSTALLATION ON STEEL STRUCTURE PLATFORM AS SHOWN ON DWG. NO. 253-1-STR-DTL-001.		UNIT	COMPLETE TECHNICAL DETAILS OF THE CRANE SHALL BE SUBMITTED WITH THE BID.

COMPANY SEAL	BIDDER'S SIGNATURE

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