

NASHPA OIL FIELD & LPG GAS PROCESSING PLANT

OIL & GAS DEVELOPMENT COMPANY LIMITED

C/O MANAGER TCS OFFICE, KOHAT, KPK Tel # 0922-526285 (I/C Telemetry) Fax: 0922-526299

Email: telemetry_nashpa@ogdcl.com

Web Tender Notice

Oil & Gas Development Company Limited (OGDCL), the largest Exploration and Production Company in Pakistan having operations at 52 locations and fields in all the four provinces, intends to purchase material for Nashpa Oil & Gas Field. The details about the company can be obtained from website http://www.ogdcl.com

1. Sealed bids in duplicate along with prescribed **Bid Bond of Rs. 50,000/-** from a schedule bank or branch of foreign bank operating in Pakistan of the quoted FOR value are invited for the purchase of material given below under Competitive Bidding Procedure on **Single Stage Single Envelope Biding System**. Terms and conditions are mentioned in the OGDCL master tender documents "Annexure A".

Sr.#	Tender Enquiry No.	Description	Bids submission Date & Time	Bids Opening Date & Time
01	NOF/TEL/05/2024	Procurement of Explosion Proof IP based Cameras for Crude Filling Gantry at NOF	15 Oct 2024 11:00 AM	15 Oct 2024 11:30 AM

- 2. In case the Bidder fails to abide by the terms of bid documents/bid or violate the same, it may entail debarment/ black listing for three (03) years.
- 3. Tender Documents for tender enquiry can be downloaded from OGDCL website, www.ogdcl.com.
- 4. The Bids should receive at the office of Incharge Telemetry Nashpa Oil & Gas Field. Postal address: "OGDCL-Nashpa Oil & Gas Field C/O Manager TCS Office Kohat KPK" on time and date mentioned against tender enquiry (half an hour earlier to bid opening). Bidder(s) or their authorize representatives are encouraged to attend the Tender Opening meetings.
- 5. Bidders must provide their own as well as principal business details at the time of tender purchase including Address, Phone & Fax numbers, Email (If any) for effective communication. OGDCL will not be responsible for intimation of queries/information in case subject detail is not provided. The details of scope of supplies is available in tender documents, however if further details/clarification are required, it may be obtained from the office of Incharge Telemetry Nashpa Oil & Gas Field (KPK), Postal address: "OGDCL-Nashpa Oil & Gas Field C/o Manager TCS Office Kohat KPK" via email, phone and personally.
- 6. The OGDCL reserves the rights to accept or reject any bid or to annul the bidding process and reject all the bids at any time prior to award purchase order.

Mailing Address:

I/C TELEMETRY

NASHPA OIL & GAS FIED

C/O Manager TCS Office, Kohat, KPK Phone: 0922-526285 (I/C TELEMETRY)

Fax # 0922-526299,

Email: telemetry nashpa@ogdcl.com

ANNEXURE-A

Terms and Conditions for Tender

- 1. The quotes should be sent to OGDCL Nashpa Oil & Gas Field, C/O Manager TCS Office Kohat, KPK in closed envelope addressed to Field Manager/ Incharge Telemetry).
- 2. Bids to be submitted on Single Stage Two Envelope basis.
- 3. Bid Bond of 2% will be provided by the supplier along with the biding documents.
- 4. Evaluation criteria of the bids shall be "full consignment wise". (Technical & Financial evaluation shall be carried out on the complete scope of supply).
- 5. The materials to be delivered at Nashpa Oil Field. The delivery charges are in the scope of supplier/ bidder.
- 6. Explosion proof cameras should meet IEC standard 60079-25.
- 7. Any required technical clarification/details regarding the material to be supplied must be cleared before submission of bid. No change in submitted bid will be entertained after bid submission date.
- 8. The consignment will be accepted after final inspection at site, and payment will be made through Cross Cheque after inspection of material and satisfactory performance of system/services/completion of job.
- 9. No advance payment will be made at the time of PO.
- 10. The firm should have valid NTN and GST number and have active status on FBR website.
- 11. The Firm should have active Professional tax certificate of concerned Excise office where operating business.
- 12. Tax submission Certificate (Annex-C) will be provided along with Invoice.
- 13. The installation and commissioning of explosion proof IP based camera system at site will be the responsibility of supplier.
- 14. The materials to be supplied must be in original OEM packaging with standard warranty mentioned in compliance report.
- 15. Performance bond as per PPRA rules, will also be provided by successful bidder before issuance of P.O
- 16. OGDCL reserves the right to reject any or all the bids without assigning any reason.
- 17. Quoted prices must be firm in Pak rupees on for Nashpa Oil & Gas field basis (inclusive of GST, other taxes, and duties).
- 18. The successful bidder will be responsible to provide all the materials within 45 days after the issuing of P.O date.
- 19. The delivery and inspection of material will be carried out at Nashpa Oil Field. In case of rejection all the transportation charges will be at Supplier/Bidders end.
- 20. The material delivery charges to Nashpa Field will be paid by supplier/bidder.
- 21. Income tax/w. holding tax deductions will be applicable as per company/govt. rules.
- 22. Compliance report is compulsory along with submission of Bid documents.
- 23. All outdoor equipment will be for Hazardous Areas, Class 1, and Division 1.
- 24. All Material, Technical services, civil work, Welding Jobs, Any third party services, licenses, will be in scope of supplier.
- 25. All manual excavation, Refilling, Underground LAN/OFC Protection, Markers, layout Plan, System Architecture, As Build Diagram and all provision of all relevant documentation will be in scope of supplier.
- 26. The supplier will be responsible for arrangement of Lodging, Food, and Traveling.
- 27. Proper cable laying with industrial standards, markers for the underground cables, proper cable tagging, and Ethernet jackets/boots will be installed.
- 28. All Ethernet cables will be installed with PVC galvanized conduits pipes. And OFC will be underground with GI pipe conduits,

Item No	Requirement	Description	UOM	QTY	
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		8mm Explosion Proof Network Bullet		
1	Explosion Proof IP camera	8mm Explosion Proof Network Bullet Camera,2560× 1440@25fps, 8mm Focal Length, 120dB WDR; Three video streams; IR range: 30 m, Housing material: Stainless steel 304 (default, Support on-board storage, up to 128GB, AC 100V to 240V/ PoE, IP68. Hazardous Area Class 1, Zone 0, EX s,		4
2	NVR -16 Channel	Latest Min 16-chennel NVR, 16-ch IP Camera Input, Min 160 Mbps Incoming Bandwidth, 80 Mbps Outgoing Bandwidth, 1 HDMI/VGA Output Interface, 1-ch Audio Output, Upto 8MP Recording Resolution, H.265+Decoding Format, 1 SATA or NVMe Interfaces, 2 USB Interfaces, 1U Chassis European Brand	No	1
3	Still Bullet IP camera	High quality imaging with 4 MP resolution Excellent low-light performance Efficient H.265+ compression technology Water and dust resistant (IP67)	No	4
4	POE Switch	8 Port Gigabit Unmanaged POE Switch, Gigabit PoE ports, 1 × GigabitRJ45 port, 1 Gigabit SFP fiber optical port, IEEE 802.3at standard, MAC Address Table : 4K, Switchi Capacity : 20 Gbps, Packet Forwarding Rate :14.88 Mpps, Interr Cache : 1.5 Mbits, 6 KV surge protection for Poports, PoE power management, Gigabit Netwo access, Wire speed forwarding and non-blocking designation of the ports of the power speed forwarding and non-blocking designation of	No	4
5	LED	55 inches P65 UHD Android TV 4K LED Display Resolution 3840*2160	No	1
6	OFC with all required Accessories	Industrial Multimode OFC for outdoor use and including all splicing Jobs OFC connectors, Converters etc. GI conduits	Meter	400
7	Industrial Ethernet Cable	DS-1LN6-UU 305m UTP CAT6 Cable, 23 AWG, 305m/1000 Feet Spool, Excellent transmission performance using solid copper, PVC flame resistance. Outdoor, meeting relevant standards for Hazardous environment, with PVC coated GI flexible conduit.	Meter	360
8	8 TB Storage	8 TB NVMe or compatible with NVR European brand or equivalent with warranty	No	2
	JBs,	JB Ex-Proof, Class 1, Division 1, Stainless Steel		04
9	LAN Switches,	Industrial LAN Switches 04 Port	No	04 04
	Media Converters	Industrial Ethernet to Fiber Media Convertors		

10	Steel Pole 2.5 Inches Dia, Height 15 feet	Galvanized, Local Fabricated, Feet 14AWG with Base Plates (10mm) Stands Including Fixing in Concrete Works. With Anchor Bolts, Including Civil work for foundation for Pole. L x W x D 1.25ft x 1.25ft x 3 ft. With steel bars. With 0.5ft above Ground		4
11	Power supply	220Vac to 48Vdc power supply for cameras	Nos.	12
12	Power Supply	220Vac to 12Vdc Power supply for camera	Nos.	12
13	Civil Works, Cable markers,	Including Cutting of Concrete road, Refilling of Sand and Gravel, Plaster after Conduits laying, underground cable warning tapes for Ethernet/Fiber optic.	M	100
14	IRM	Conducting , Labels , Drills , Tags , Connectors , Pig Tails , Patch Chords, Cabinets for NVR & POE Switches	Set	1
15	Anchor Bolts for pole Mounting	15mm, length 12 inches. Studs will be buried in foundation during construction.	No	16
16	Architecture and layout Plan	Complete As Build Diagrams, System Architecture, Operation Manual,	Job	02 Sets
18	Installation & Commissioning	Installation of all hardware and Commissioning of System. With commissioning spares. One Year Return warranty of any faulty equipment, Camera, POE, NVR, SSD will be returned and replaced.	Job	1