## **TORs**

- 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. The variation in Quantity will not change the unit cost of material.
- **3.** The quotes will be opened on the date as mentioned in the tender notice; the supplier can mobilize his representative to site.
- **4.** The successful bidder will be bounded to provide the above mentioned materials as per specifications mentioned in Annex B.
- 5. The successful bidder will be responsible to provide all the materials within 45 days after the issuing of P.O date.
- 6. No advance payment will be made at the time of PO.
- **7.** 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.
- 8. The material delivery charges to Nashpa Field will be paid by supplier/bidder.
- **9.** The payment will be made through cross cheque after receiving the mentioned materials at site.
- **10.** Surety bond **4 % of the quoted cost** in favor of Field Manager Nashpa Oil & Gas Field at the time of bid submission by all participants.
- **11.** Warranty of load cell should be 5-10 years.
- **12.** If fabrication job required for load cell placement, it will be at supplier end.
- **13.** The supplier will be responsible for installation, commissioning and calibration of weighbridge.
- **14.** The firm should have valid NTN and GST number and have active status on FBR website.
- **15.** The Firm should have active Professional tax certificate of concerned Excise office where operating business.
- **16.** Tax submission Certificate (Annex-C) will be provided along with Invoice.

## Annexure-B

## **SCHEDULE OF REQUIREMENT**

S.No	Description	Specification	UOM	Qty
01	Load cell capacity Interfaceable/compatible with weighbridge indicator: METTLER TOLEDO. Model:	30 t/40 t per load cell	No's	08 operational requirement and 02 spare/store stock
	IND246, 100-240vac 50/60Hz, 0.15A			Total=10