

35/2025/S
TENDER NO.()

Schedule of Specifications , Quantities, and Prices

For :

GAS TURBINE FLOW METER

PAGE:1/2

Item NO.	Description	U.I	QTY	W/o Customs & Taxes ALRISHA STORE	
				Unit Price	Total Price
1	<p>6 inch Turbine gas meter complete with the following devices:</p> <p>1- Microprocessor based flow computer and scanner</p> <p>2- pressure transmitter.</p> <p>3-Sensor, Temperature, PT100 4 WIRE,</p> <p>as following specifications:</p> <p>Capacity 15 MMSCF/day</p> <p>Operating pressure: 15-35 bar</p> <p>- Operating temp: 10-35 c</p> <p>End connection: Flanged End Connection.</p> <p>- Able to connect to SCADA systems</p> <p>Output: frequency</p> <p>Pressure rating :class 300 flange.316 stainless steel</p> <p>Manufacturer: CAMERON (Barton instrument systems), RMG,ABB</p> <p>The offer shall include: supervising of installation and calibration and operation on site .</p> <p>Attach the gas composition</p>	E.A	2		



1/2



2	Repair Kit for barton 7400 turbine meter, the meter spec.: P/N:9A-TFM 406 0007D S/N: 12205376901 Consist of : -bearing and thrust ball -upstream and downstream vans and rotor. - retainer rings	E.A	2		
3	SOR Pressure Transmitter Model number: 815PT-Z06-A Range:0-1000 psi Over range: 2000 psi Output: 4-20 mA 316SST hermetically sealed enclosure, ½” NPT(M) conduit connection with shielded cable	E.A	2		
4	Sensor, Temperature, PT100 4 WIRE, Class A, ½ inch MNPT process connection, 6mm DIA X50 mm long stainless steel sheath 3mm DIA X 3500 mm Long armored cable ¾ inch MNPT ATEX	E.A	2		
TOTAL					

CURRENCY:
DELIVERY PERIOD:
METHOD OF PAYMENT:
ORIGIN OF GOODS:

2/2

SIGNATURE:.....
 BIDDER,NAME:.....

