OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE 'A'

Material

SPARES FOR LEVEL TRANSMITTERS & SWITCHES (FOR UCH-II & KPD/TAY)

Tender Enquiry No

PROC-FC/CB/P&P/UCH-4707/2020

Due Date

Sr No	Description	Unit	Quantity (Jnit Price (FOB)	Total Price (FOB)	Unit Price C & F BY SEA	Total Price	Deviated From
<u> </u>	009-7815-001 Cable assembly, MAKE: MAGNETROL	Number	4	(FOD)	(FOB)	CAPDISEA	C & F BY SEA	Tender Spec. If Amy
2	089-7401-110 Switch + mechanism series C / O, For Models A40 & B41 with S/N 99109-06/07/08-XXX & 101183-01-XXX, MAKE: MAGNETROL		7	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
3	7MG-A530-076 Guided wave TDR probe, certificate EN 10204-3.1, construction: 316/316L (1.4401/1.4404) stainless steel, connection: 3"ANSI lbs RF,Seal: Viton GFLT,Length: 76cm,For Model 705 with S/N 99109-03-XXX, MAKE:MAGNETROL	Number 150	1					
4	7MG-A530-096 Guided wave TDR probe, Certificate EN 10204-3.1, construction:316/316L (1.4401/1.4404) stainless steel, connection:3" ANSI 1 lbs RF, Seal: Viton GFLT, Lenght 96cm, For Model 705 with S/N 99109-04-XXX MAKE:MAGNETROL		1					
5	7MG-A550-066 Guicled wave TDR probe, Material certificate EN 10204-3. 316/316L (1.4401/1.4404) stainless steel, connection: 3" ANSI 600 lbs RF, S Viton GFLT, Length: 66cm, For Model 705 with S/N 99109-01-XXX, MAK MAGNETROL	eal:	1					
5	7MG-A550-091 Guided wave TDR probe, with Material certificate EN 1020 3.1, ,316/316L (1.4401/1.4404) stainless steel, onnection: 3" ANSI 600 lbs I Seal material: Viton GFLT, length:91 cm, MAKE: MAGNETROL	RF.	1			·		
7	7MR-A530-210 Guided wave TDR probe, Certificate EN 10204-3.1, construction: 316/316L (1.4401/1.4404) SS, connection: 3" ANSI 150 lbs RF, Seal: Viton GFLT, Length: 210cm, For Model 705 with S/N 99109-09-XX MAKE: MAGNETROL		1					
3	X032-5218-034 Float and stem assembly, For Model B41 with S/N 99109-0 XXX, MAKE: MAGNETROL		4					
)	X032-5218-046 Float and stem a.sembly, For Model A40 with S/N 99109-0 XXX, MAKE: MAGNETROL		3					
0	X7MD-N638-170 Guided wave TDR probe, X = NACE construction MR-01 75, construction: 316/316L(1.4401/1.4404) SS, Type:large coaxial probe, connection: 4" ANSI 150 lbs RF, Length: 170cm For Model 705 with S/1 104546-07-XXX, MAKE: MAGNETROL		1					
I	Z30-9151-001 Wiring PC board assembly, For Model 705 with S/N 99109-01/02/03/04/05/09-XXX & 104546-01/03/07-XXX, MAKE: MAGNETROL	Number	5			*****		·
2	PROBE, TDR GUIDED WAVE, MODEL: X7MD-N65N-240, X= NACE CONSTRUCTION, LARGE COAXIAL, CONNE: 4" ANSI 600 lbs RF, Lenght: 240 cm for Model 705 with S/N: 104546-01-XXX MAKE: MAGNETROL	Number	1			. 1		
	ELECTRONIC MODUL E MODEL 705(HART) P# Z31-2835-001 with S/N 99109-01/02/03/04/05/09-XXX & 104546-01/03/07-XXX MAKE: MAGNETROL	Number	10			velle	2d	
	Electronic Modulevel housing assembly, Make: Magnetrol, Part# Z39-4101-H1B	Number	3			3	2	
	Electronic module for electronic Modulevel, Make: Magnetrol, Part# Z31-284 001	14- Number	4	Con	ora /20	·	DA A	~
90000	Housing base 'O'-ring, Make: Magnetrol, Part# 012-2201-116	Number	3	1, 1	481	MALE	ARAMAN AND AND AND AND AND AND AND AND AND A	27
	LVDT assembly, Make: Magnetrol, Part# 030-2476-001	Number	4	VAHY	A TA JVED neer tic IP&P)-CA cess & Plants	्रा, ्रा स	Diants Deptt. O.G.D.C	.L
8	Spacer for LVDT, Make: Magnetrol, Part# 010-3416-001	Number	Page 1	Chief Engl	neer 1:0 (PX)		Ext: 2367	

OIL & GAS DEVELOPMENT COMPANY LIMITED PROCUREMENT DEPARTMENT, ISLAMABAD FOREIGN SECTION

(To be completed, filled in, signed and stamped by the principal)

ANNEXURE'A'

Material

SPARES FOR LEVEL TRANSMITTERS & SWITCHES (FOR UCH-II & KPD/TAY)

Tender Enquiry No

PROC-FC/CB/P&P/UCH-4707/2020

Due Date

Evaluation Criteria

FULL

_	19	Switch + mechanism series 8, Make: Magnetrol, Part# 089-7401-192	Number	2
	20	Switch + mechanism series B / Q, Make: Magnetrol, Part# 89-7401-104	Number	7
1	21	Switch + mechanism series C / O, Make: Magnetrol, Part# 089-7401-110	Number	2.
İ	22	Wiring PC board assembly, Make: Magnetrol, Part# Z30-9151-001	Number	4
	23	PROBE, TDR GUIDED WAVE, MODEL: X7MR-N638-180, X= NACE CONSTRUCTION MR-01-75, GWR PROBE FOR LEVEL 1,4, WHG APPROVED, MATERAIL OF CONSTRUCTION: 316/316L (1.4401/1.4404) STAINLESS STEEL WITH TEFLON SPACERS, PROCESS CONNECTION:	Number	1
	24	GASKET, ENCLOSING TUBE. IP# 12-1204-001, IASY CONTROLLER, LEVEL "MAGNETROL".	Number	4
	25	HOUSING BASE 'O'-RING IP# 012-2201-116 IASY. CONTROLLER, LEVEL "MAGNETROL".	Number	4
. F	26	HOUSING COVER 'O'-RING IP# 012-2201-253IASY. CONTROLLER, LEVEL "MAGNETROL".	Number	1
ĺ	27	HOUSING COVER O-RING, P# 012-2201-237	Number	3

Note: i. BID BOND VALUE US\$ 1300 OR EQUIVELANT TO PKR ALONGWITH TECHNICAL BID .VID VALID FOR 210-DAYS FROM DATE OF TECH.BID OPENING. ii. BID VALID FOR 180-DAYS FROM THE DATE OF TBO. iii.PAYMENT TERMS ARE ON OGDCL WEBSITE. iv. DELIVERY PERIOD : 20-WEEKS FROM DATE OF EST OF LC.

... # S.

SCCHEDULE OF REQUIREMENT PAGE No.2 AGAINST T.E NO. PROC-FC/CB/P&P/UCH-4707/2020

- 1. Evaluation Criteria: Full Consignment wise on C&F BY Sea
- **Terms and conditions:** It is advised to carefully read all the terms and conditions of the Tender Document-Proprietary Mode of Procurement (Foreign) and Technical Terms & Conditions.
- 3. Foreign Procurement Payment Terms also available at OGDCL website (Tender Tab)

Tender value less than or equal to US\$ 200,000:

Payment to the Contractor/ bidder in foreign currency shall be made by establishing in favor of the Contractor an irrevocable Letter of Credit (hereinafter called the L/C). 70 % Payment (s) under the L/C will be made for the CFR / CPT, price of material of each shipment upon submission of the shipping documents. Balance 30% Payment will be released after receipt, inspection and acceptance of material.