

Material: SPARES FOR MOTOR CONTROL CENTRE

Tender Enquiry No: PROC-LH/PT/17957

**EVALUATION WILL BE CARRIED OUT ON FULL** 

**Due Date:** 

Bid Bond Value: RS. 50,000/-

Attachment(if any): YES

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	Delivery Period Offered	deviation from Tender Spec. If Any
1	Axillary Contact Side Mounted G48111, LOVOTO OR EQUIVALENT	4		Number		<del></del>			
2	Axillary Contact Side Mounted G48120, LOVOTO OR EQUIVALENT	4		Number					
3	Axillary Contact block 3RH1911–1FA22 Make Siemens OR EQUIVALENT	4		Number					
4	Axillary Contact block 3RH1921–1DA11 Make Siemens OR EQUIVALENT	4		Number					
5	Axillary Contact block 3RH1921–1HA22 Make Siemens OR EQUIVALENT	4		Number					
6	Axillary Contact block C320KGS1 Make Cuter Hammer OR EQUIVALENT	4		Number		-			
7	Axillary Contact block C320KGS3 Make Cuter Hammer OR EQUIVALENT	4		Number					
8	Axillary Contact block C320KGT3 Make Cuter Hammer OR EQUIVALENT	4		Number			-		
9	Axillary Contact block LA1DN01 Make Telemechanic OR EQUIVALENT	4		Number			<u>-</u>		
10	Axillary Contact block LA1DN10 Make Telemechanic OR EQUIVALENT	4		Number					
11	Axillary Contact block LAD8N11 Make Telemechanic OR EQUIVALENT	4		Number			· · · · · · · · · · · · · · · · · · ·		
12	Axillary Contact block SZ-A11 Make FUJI OR EQUIVALENT	6		Number					
13	Axillary Contact block SZ-A20 Make FUJI OR EQUIVALENT	5		Number					
14	Axillary Contact block SZ-AS2, Make Fuji OR EQUIVALENT	4		Number					
15	CT Ratio 50/1 0.75KVA , 06/3 KV, 40-60HZ OR EQUIVALENT	3		Number					
16	CT Ratio SR1S 100/5A , 15VA Make Rudolf OR EQUIVALENT	2		Number		-			<del></del>



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17	CT Ratio SR1S 120/5A, 15VA Make Rudolf OR EQUIVALENT	2		Number				<del></del>	
18	CT Ratio SR1S 150/5A , 15VA Make Rudolf OR EQUIVALENT	2		Number					
19	CT Ratio SR2S 200/5A, 15VA Make Rudolf OR EQUIVALENT	2		Number					
20	CT Ratio SR2S 300/5A , 15VA Make Rudolf OR EQUIVALENT	2		Number					
21	Connector MEJA-125C , Volts 660, AMP 125A Make Fuji Electronics OR EQUIVALENT	24		Number					
22	Contact kits for Siemens 3TF51 Magnetic Contactor OR EQUIVALENT	6	·	Number			<del>.</del>		
23	Magnetic Contactor 10E (SIRIUS), Coil Voltage 220VAC, 16A/380V,3P Make Schenider OR EQUIVALENT	4	<del></del>	Number					
24	Magnetic Contactor 11BF25C 40 24 (4 pole Coil voltage 24 VDC make: LOVOTO) OR EQUIVALENT	4		Number					<u> </u>
25	Magnetic Contactor 3RT1054-1, Coil Voltage 220VAC, 140A/380V,3P Make Siemens OR EQUIVALENT	3		Number					
26	Magnetic Contactor CA3 DN31 ,(3NO, 1NC Coil voltage 24 VDC, 25A Make: Telemechanic OR EQUIVALENT	4		Number			***	<del></del>	
27	Magnetic Contactor FC 25 , Coil Voltage 380VAac, 40A/380, Make:Green Power OR EQUIVALENT	4		Number					
28	Magnetic Contactor FC-35 ,Coil Voltage 220VAC, 18A/380V,3P, Make Green Power OR EQUIVALENT	4		Number					
29	Magnetic Contactor LC1 D80004, Coil Voltage 220VAC, 110A/380V,4P, Make Telemechanic OR EQUIVALENT	3		Number					
30	Magnetic Contactor LC1-D40 11, Coil Voltage 110VAC , A/380V,3P, Make Telemechanic OR EQUIVALENT	4		Number					
31	Magnetic Contactor LC1D09BD Coil Voltage 24VDC, 25A/380V, 3P Make Telemechanic OR EQUIVALENT	2	<u></u>	Number					
32	Magnetic Contactor LC1D25, Coil Voltage 24VDC, 40A/415V, Make Telemechanic OR EQUIVALENT	2		Number					
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33	Magnetic Contactor LC1D32BD, Coil Voltage 24VDC, 25A/380V, 3P Make Telemechanic OR EQUIVALENT	2		Number					
34	Magnetic Contactor LP1 D4011, Coil Voltage 24VDC,60A/380V,3P, Make Telemechanic OR EQUIVALENT	3		Number					
35	Magnetic Contactor LP1D12008BV,Coil voltage 24 VDC, 25A Make: Telemechanic OR EQUIVALENT	4		Number					
36	Magnetic Contactor LP1D8011, Coil Voltage 24VDC, 125A/380V, 3P Make Telemechanic OR EQUIVALENT	6		Number					
37	Magnetic Contactor SC-2N(35), Coil Voltage 220VAC ,60A/380V,3P Make FUJI OR EQUIVALENT	2		Number					
38	Magnetic Contactor SC-4N(80), Coil Voltage 220VAC ,135A/380V,3P Make FUJI OR EQUIVALENT	2		Number					
39	Magnetic Contactor SC-5N(150), Coil Voltage 220VAC ,200A/380V,3P Make FUJI OR EQUIVALENT	2		Number					
40	Magnetic Contactor SC-N2,Coil Voltage 220Vac, 35A/414V, Make Fuji OR EQUIVALENT	2		Number					
41	Magnetic Contactor SC-N3(65), Coil Voltage 110VAC ,65A/380V,3P Make FUJI OR EQUIVALENT	2		Number					
42	Magnetic Contactor SC-N3,Coil Voltage 110Vac, 35A/414V, Make Fuji OR EQUIVALENT	2		Number	<del></del>				
43	Magnetic Contactor Sirius 3RT1054-6AM36, Coil Voltage 220VAC, 160A, 380V,3P, Make siemens OR EQUIVALENT	2		Number					
44	Magnetic Contactor Sirius 3RT1045-1AP60, Coil Voltage 220VAC, 105A,380V, 3P, Make siemens OR EQUIVALENT	2		Number					
45	Magnetic Contactor, Sirius 3RT1024-1AP60, Coil Voltage 220VDC, 20A,380V, 3P, Make Siemens OR EQUIVALENT	2		Number					
46	Relay 8PIN HH22PN-T OR EQUIVALENT Coil Voltage 220VACwith Base Make FUJI	2		Number					
47	Relay 8Pin 29B8XBXC1-120A, 120VAC 50/60HZ 20A, OR EQUIVALENT	2		Number					
48	Relay HH22PN-T 220VAC/8PIN with Base OR EQUIVALENT	4		Number					
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49	Relay KH-103-2C 220VAC/14PIN with Base OR EQUIVALENT	4		Number					
50	Relay LZX PT570730 coil coltage 230VAC Make Siemens OR EQUIVALENT	2		Number					
51	Relay MK3P 220VAC/11Pin with Base OR EQUIVALENT	4		Number					
52	Relay Omron LY2N 220VAC/8PIN with Base OR EQUIVALENT	4		Number				_	
53	Relay Omron MY2N 220VAC/8PIN with Base OR EQUIVALENT	4		Number					
54	Relay Omron MY4Z-D 24VAC/14PIN with Base OR EQUIVALENT	4		Number					
55	Relay Thermal Overload, C316KNA3, 29A to 42A, Make Cutler Hammar OR EQUIVALENT	4		Number					
56	Relay Thermal Overload 3RB2036–1QB0, Rating 6 to 25A, Make Siemens OR EQUIVALENT	2		Number					
57	Relay Thermal Overload 3RB2056-2FW2, 50 to 200 A, Make siemens OR EQUIVALENT	2		Number					
58	Relay Thermal Overload 3RU1116-1EB0 , 2.8 to 4 A,Make Siemens OR EQUIVALENT	2		Number					
59	Relay Thermal Overload 3RU1146–4JBO, 45–63A, Make Siemens OR EQUIVALENT	1		Number					
60	Relay Thermal Overload 3RU1146–4KBO, 57–75A, Make Siemens OR EQUIVALENT	1		Number					
61	Relay Thermal Overload 3UA59-00-2D, 20-32A, Make Siemens OR EQUIVALENT	2		Number					
62	Relay Thermal Overload LR2D13 1.25- 2A Make Telemechanic OR EQUIVALENT	2		Number					
63	Relay Thermal Overload LRD06, 1 – 1.6A Make Telemechanic OR EQUIVALENT	2		Number					
64	Relay Thermal Overload SIRIUS 3RU1116-1HB0, 5.58 A, Make Siemens OR EQUIVALENT	2		Number					
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65	Relay Thermal Overload SIRIUS 3RU1126-4AB0 11 to 16A Make Siemens OR EQUIVALENT	2		Number					
66	Relay Thermal Overload, TK-3N, Rating Up to 50A, Make FUJI OR EQUIVALENT	1	•	Number					
67	Relay Thremal Overload , BMY9-01, Range 0.6A to 1.0A, Make National or equivalent OR EQUIVALENT	4		Number					
68	Siemens – 3RP1574–1NQ30 – Star-Delta timer coil voltage 220vac, 400vac OR EQUIVALENT	4		Number					
69	Start/Stop Push Button (Combine) OR EQUIVALENT	12		Number					
70	Timer 3RP1540–1BN30 Off Delay , 200/240AC/24DC Make Siemens OR EQUIVALENT	3		Number					
71	Timer 3RP1574-1NP30 StarDelta , 200/240AC/24DC Make Siemens OR EQUIVALENT	3		Number					
72	Timer H3-60S, 110VAC, 0-60 Sec MAKE PM4H-S-H OR EQUIVALENT	2		Number					<del></del>
73	AUX. CONTACS TYPE LAI DN13  ASSY SPARES FOR MCC FOR THE EURPEAN GAS TURBINESOR EQUIVALENT	4		Number					
74	CONTACTOR.  P#3TB44   "KERUI" (CHINA) TRAILER MOUNTED. OR EQUIVALENT	6	<del></del>	Number		-			
75	MAGNETIC CONTACTOR Model # 3TB44, COIL. 380 VAC , 3 PINJASY.MAGNETIC CONTACTOR OR EQUIVALENT	2		Number			,		
	CONTACTOR, MAGNETIC 220/240V, 50HZ, MODEL 'SC-N3(65).  P#SC-3N, SC-3N(65), (NEW SC-N3)  ASY ELECTRICAL FITTINGS-RIG LIGHTING OTHER THEN STANDARD FITTINGS.OR EQUIVALENT	2		Number					
77	MAGNETIC CONTACTOR, TYPE 3RT1015-1AP01, COIL VOLTAGE: 220VAC, 3 POLE, 9A MAKE: SIEMENS OR EQUIVALENT	2	·	Number					
78	THERMAL RELAY TYPE LR2D1514, RANGE UP TO 10A, MAKE: TELEMECHANIC OR EQUIVALENT	2		Number					
79	RELAY, THERMAL OVERLOAD  P# TK-3N,  RATING UP TO 50A MAKKE: FUJI OR EQUIVALENT	1		Number					
80	RELAY, THERMAL OVERLOAD, RATING UP TO 80A.   P# TK-4N,MAKE: FUJI OR EQUIVALENT	1		Number					



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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.
- DELIVERY TERM : WITHIN 120 DAYS AFTER ISSUANCE OF LPO ON F.O.R UCH GAS PLANT. PAYMENT TERM: 100% AFTER DELIVERY AND INSPECTION BID VALIDITY: 120 DAYS FROM THE OPENING DATE OF TECHNICAL BID.

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.



#### **Mandatory Checklist**

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

Documents	To be Attached with the Technical/Financial Bids	Compliance				
Original Bid Bond	Technical Bid	Yes	No 🗀			
Copy of NTN Certificate	Technical Bid	Yes	No 🗆			
Copy of GST Certificate	Technical Bid	Yes	No 🔲			
Confirmation that the Firm is appearing on FBR's Active Taxpayer List	Technical Bid	Yes	No 🗀			
Duly signed and stamped Annexure-A (Un-priced)	Technical Bid	Yes 🗌	No 🗆			
Duly filled, signed and stamped Annexure-B	Technical Bid	Yes	No 🗆			
Duly filled, signed and stamped Annexure-D	Technical Bid	Yes	No 🗀			
Duly filled, signed and stamped <b>Annexure-L</b> on Company's Letterhead	Technical Bid	Yes	No 🗌			
Duly signed and stamped Annexure-M on Company's Letterhead	Technical Bid	Yes 🗌	No 🗀			
Duly signed and stamped <b>Annexure-N</b> 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 🗆			



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.	·	
V.	Bank Branch Name and Code		

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