



TENDER NOTICE

K-Electric is Pakistan's only vertically-integrated power utility that generates, transmits and distributes energy to more than 2.5 million consumers across Karachi and its outskirts.

The company invites sealed tenders for procurement / supply as per details given below;

Collection of Tenders as follows :

Monday - 09:00 AM to 03:00 PM

Thursday - 09:00 AM to 03:00 PM

PROCUREMENT OF ION-EXCHANGE RESINS AT BQPS-1.				
PR# 1400033698, FG1762/BQ1, Tender Cost Rs. 2000/- To Be Opened on 08.04.2021				
SR. #	KE MATERIAL CODE	ITEM DESCRIPTION	QTY	UNIT
1	20000100	RESIN;ION EXCHANGE RESIN LEWATIT MP64 WS NAME: ION EXCHANGE RESIN LEWATIT MP64 WS PACKING: 25 LITERS PLASTIC BAGS WITH PROPER MARKING AND LABELING / FRESH BATCH NO. OF MANUFACTURER COUNTRY AND GUARANTEE CERTIFICATE OF BAYER COMPANY KARACHI MAKE: LANXESS DEUTSCHLAND GmbH, GERMANY (FORMER BAYER GERMANY)	900	L
PROCUREMENT OF OIL TEMPERATURE INDICATOR RELAY FOR U#6 MAIN TRANSFORMER AT BQPS-1.				
PR# 1400034025, FG1769/BQ1, Tender Cost Rs. 2000/- To Be Opened on 08.04.2021				
SR. #	KE MATERIAL CODE	ITEM DESCRIPTION	QTY	UNIT
1	10082143	INDICATOR; OIL TEMP. INT-TR 714089-E NAME: OIL TEMPERATURE INDICATOR INDICATING RANGE: 0~120 DEG C (STANDARD) PART NO: INT-TR 714089-E SCALE INTERVAL: 2 DEG C ERROR: +- 2 DEG C OUTPUT SEITCHES: 3 (N.O) MERCURY SWITCHES TO GIVE OUTPUT MERCURY SWITCHES RATING: 3A AT 250 VAC MAKE: FUKUDA INSTRUMENT CO. LTD, TOKYO, JAPAN	1	EA
PROCUREMENT OF SPARES FOR BFP MINIMUM FLOW (RECIRCULATION) VALVE, UNIT # 05/06, BQPS1.				
PR# 1400034049, FG1770/BQ1, Tender Cost Rs. 2000/- To Be Opened on 08.04.2021				
SR. #	KE MATERIAL CODE	ITEM DESCRIPTION	QTY	UNIT
1	10108773	STEM; FOR BFP MIN FLOW V/V, P#9, U#5 Stem for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 9, Material : High Cr. Steel (JIS SUS431), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell : 647 barg, Hydraulic rest for Seat : 362 barg, Valve Inlet Pressure : 195 bar(a), Valve Outlet Pressure : 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar(a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF- 24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA
2	10108774	DISC; VALVE FOR BFP MIN FLOW V/V P#4 U#5 Valve Disc for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 4, Material: Stellite faced carbon steel (JIS S25C), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell: 647 barg, Hydraulic rest for Seat: 362 barg, Valve Inlet Pressure: 195 bar(a), Valve Outlet Pressure: 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar (a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF-24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA
3	10108775	SEAT; VALVE FOR BFP MIN FLOW V/V P#5 U#5 Valve Seat for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 5, Material: Stellite faced carbon steel (JIS S25C), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell: 647 barg, Hydraulic rest for Seat: 362 barg, Valve Inlet Pressure: 195 bar(a), Valve Outlet Pressure: 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar (a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF-24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA

4	10108776	CENTRE; DISC FOR BFP MIN FLOW V/V P#7 U5 Disc Centre for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 7, Material: Cr.Mo. Steel (JIS SCM435), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell: 647 barg, Hydraulic rest for Seat: 362 barg, Valve Inlet Pressure: 195 bar(a), Valve Outlet Pressure: 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar(a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF-24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA
5	10108777	RETAINER; SEAT BFP MIN FLOW V/V P#8 U#5 Seat Retainer for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 8, Material : High Cr. Steel (JIS SUS403), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell: 647 barg, Hydraulic rest for Seat: 362 barg, Valve Inlet Pressure: 195 bar(a), Valve Outlet Pressure: 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar(a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF-24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA
6	10108778	PACKING; SEAT BFP MIN FLOW V/V P#16 U#5 Seat Packing for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 16, Material : Metallic gasket (V*562), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell: 647 barg, Hydraulic rest for Seat: 362 barg, Valve Inlet Pressure: 195 bar(a), Valve Outlet Pressure: 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar(a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF-24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA
7	10108779	PACKING; SEAT BFP MIN FLOW V/V P#17 U#5 Seat Packing for BFP Minimum Flow (Recirculation) Valve, Unit # 05, BQPS1. SPECIFICATION: Part # 17, Material : Metallic gasket (V*562), Valve Size : 4B (100A), Valve PAT : 24318, Pressure rating 2500, Design Pressure : 328.6 barg, Temperature : 200 degree Celsius, Hydraulic test for Shell: 647 barg, Hydraulic rest for Seat: 362 barg, Valve Inlet Pressure: 195 bar(a), Valve Outlet Pressure: 180 bar(a), Orifice Inlet Pressure : 180 bar(a), Orifice Outlet pressure : 7.8 bar(a), Fluid Temperature : 161.7 degree Celsius, Flow rate 90 m3/hr, Drawing No.: PF-24318100, Make: OKANO VALVE MFG. CO. JAPAN.	1	EA

Note:

- Quote with the reference of the RFQ serial number and mention specs accordingly
- Detailed relevant Technical literature (English) must be submitted with bid.
- Quote original make & origin of all above items.
- Incomplete quotations shall not be considered for technical evaluation.
- Vendors interested to participate in the aforesaid tender may obtain RFQ by purchasing the tender document from 1st Floor, Procurement Division (Support Building), Block-J, Elander Road (Power House) Complex, Karachi, Pakistan

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