

VAISHAL PATLIPUTRA DUGDH UTPADAK SAHKARI SANGH LTD

PATNA DAIRY PROJECT

Feeder Balancing Dairy Complex, Phulwarisharif, Patna – 801505

Phone – 0612-2252553, 2252542, 2251622, Fax-2250325

Email :- vpmu.pur@gmail.com

VPDUSS-SOP-8.5.1.2-01.F02

PDP: PUR: 5868

Dated: 27.12.2023

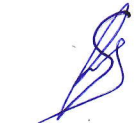
Dear sir,

We are interested in purchasing of the following item. In case you can supply the same, you may send your quotation in sealed cover addressed to the Managing Director address given above superscribing on the top of the envelop quotation **Electrical spare for Elgi compressor** so as to reached on or before 10.01.2024.

All rates must be F.O.R. – HCC, Patna on door delivery basis.

Sno	Material	Short Text	Qty	Unit
10	8236162	ALLEN BRADLEY SMPS 1606-XLE80E 240V AC / 24 V DC	2	NO
20	8236163	ALLEN BRADLEY 1762-IF4 4 CH AI MODULE	2	NO
30	8236164	ELMEX SPT70 INCOMIMG TERMINALS	6	NO
40	8236168	TEKNIC EMERGENCY STOP(FULL DIAL) ,P2AML4	6	NO
50	8236171	PROCON CONTROL TRANSFORMER 750 VA 0-380-415-440-460 V / 0-24 V , 0-110 V ,0-220 V	1	NO
60	8236172	OMRON SINGLE PHASE PREVENTOR K8DS-PH1	2	NO
70	8236179	EAPL ELECTRONIC TIMER A1DNX 24-240VAC/DC	2	NO
80	8236178	GIC PTC THERMISTOR RELAY PD 225, MJ81BK	2	NO
90	8236165	SIEMENS 5.5 KW CONTACTOR 3RT2024-1AL20 SO , 5.5 KW/12 A , 230 V AC , 1NO+1NC	2	NO
100	8236166	SIEMENS OVERLOAD RELAY 3RB30261SB0 3-12A	2	NO
110	8236167	SIEMENS CONTROL CONTACTOR 3RH2122-1AP00, 2NO+2NC , 230 V AC	2	NO
120	8236175	SIEMENS 7.5 KW CONTACTOR 3RT2025-1AL20,SO , 17A , 230 V AC , 1NO+1NC	2	NO
130	8236177	SIEMENS AUX CONTACTOR 3TF30-10E , 24V DC	6	NO
140	8236180	SIEMENS SELECTOR SWITCH 3SB5000-2AB01	4	NO
150	8236181	2 A , DOUBLE POLE MCB , SIEMENS ,C CURVE	2	NO
160	8236182	16A ,3 POLE MCB , SIEMENS ,C CURVE	6	NO
170	8236170	WAGO FUSE TERMINALS & GLASS FUSE 281-611,4.0 SQMM	12	NO
180	8236173	WAGO TRIPLE DECK TERMINAL BLOCK 280-549, 2.5 SQMM	12	NO
190	8236174	WAGO DOUBLE DECK TERMINAL BLOCK 281-619,4.0 SQMM	12	NO
200	8236176	WAGO 284-901 , TERMINAL BLOCK ,10 SQMM	12	NO

Thanking you



Manager (MM)