

## Corrigendum

Interested parties are requested to quote their rates in the corrected estimate (as the existing estimate is having some errors) as per detailed below:-

### Repair of Electrification works of processing plant, pump room, seed store and processing machineries at NSC INDORE

#### (BILL OF QUANTITY)

S.N	DESCRIPTION	QTY.	UNIT	RATE	AMT	REMARKS
1.	Reviewing for light point/fan point/exhaust fan point/call bell point with 1.5 sq. mm FR PVC insulated copper conductor single core cable and 1.5 Sq. mm FR PVC insulated copper conductor single core cable as earth wire in existing surface/recessed steel/ PVC conduit including dismantling etc. complete as required. Group " C" (Wiring with Finolex make wire)	35 Nos	each			
2.	Supplying and drawing following size of FR PVC insulated copper conductor, single core cable in existing surface/recessed steel/PVC conduit as required. i) 3 x 1.5 Sq. mm ii) 3 x 2.5 Sq. mm iii) 3 x 6 Sq. mm (Reputed / ISI make wire)	100 meter 300 meter 25 meter	P. mtr P. mtr P. mtr			
3.	Supplying and fixing 8 way, single pole and neutral sheet steel MCB distribution board consumer unit, 240 volts on surface /recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar hinged front acrylic cover for the MCB knobs, detachable gland plate inter	2 Nos	each			

	connections, phosphatized and powder painted including earthing etc. as required (but without MCB/RCCB/ Isolator) –2+8 way...(Havells make)					
4.	Supplying and fixing 5 Amps to 32 Amps rating , 240 volt 'C' series, miniature credit breaker suitable for inductive load of single pole and neutral with MCB etallic board complete with connections, testing and commissioning etc. as required. (Havells make)	10 Nos	each			
5.	Supplying installation testing and commissioning of 100 Amp TPN re-wire able switch fuse unit on the existing panel board including connection etc. complete as required (Havells make)	2 Nos	each			
6.	Repair of main electrical panels including replacement of wire and dismantling unwanted loose wire on board complete as required	2 Nos	each			
7.	Supply installation testing and commissioning of direct on line (DOL) starter 0-15 Ampare rating on existing board/ wall with connection complete as required .....(L/T make)	2 Nos	each			
8.	Supply installation testing and commissioning of following item on existing tube light fitting connection and repair etc. complete as required i) 40 watt florescent Tube light ii) 40 watt copper chock iii) 40 watt starter side holder	10 Nos 10 Nos 10 Nos	each each each			
9.	Rewinding of 18 "sweep exhaust fan including changing of capacitor, bearing, oiling and greasing etc. complete as required. Supplying and fixing following piano type switches, socket, bakelite	4 Nos	each			

10.	laminated sheet CFL bulb, batten holder etc. on the existing board/ junction boxes including connection etc, complete etc as required. (i) 8" x 10" bakelite laminated sheet (ii) 5 Amp Piano type switch (Anchor make) (iii) 3 pin 5 Amp socket (Anchor make) (iv) Brass holde /angle holder (Anchor make) (v) 20 watt CFL (Phillips, OSRAM make)	10 Nos 40 Nos 10 Nos 25 Nos 25 Nos	each each each each each			
-----	--	--	--------------------------------------	--	--	--