

H.1. COST OF ONE NO. INDUSTRIAL SERVICE CONNECTION UPTO 15 HP USING G.I.PIPE				
Quantity	Description	Rate	Per	Amount
1.5	G.I. Wire 7/20 SWG	121.6	Kg	182
5	G.I. Pipe 40 MM	436	M	2180
90	PVC SC cable 6 Sq.mm	5.07	M	456
30	PVC SC cable 2.65 Sq.mm	5.81	M	174
3	Aerial fuse Unit 32 A	103	E	309
1	Aerial Board (200 x 200 x 12 mm)	75	E	75
1	Meter Board (457x610 x 12 mm)	734	E	734
3	SPIC cutout with fuse unit 32 Amps	74	E	222
1	3 phase A.C High Precision Meter 10 to 60 Amps	1,347	E	1347
1	Coil earthing. Bolts, Nuts, Binding wire etc. (935+667)	1602	LS	1602
	Cost of materials			7282
	Contingencies 1%			73
	Total cost of materials			7355
	Labour (STATEMENT-A -XII)			540
	Transport 1%			74
	Sub-total			7968
	Estt. & Supervision charges 15%			1195
	Total			9164
Or Say Rs.				9160

Forwarded: By Order

 AEE/PRO&DEV/Dindigul

Sd.xxx
 Superintending Engineer,
 DEDC/Dindigul.