

BID-PRICE FOR LAYING OF EARTHMAT AT 132/11 KV 1x10 MVA RGIIM SUBSTATION AT UMSAWLI

Sl.No	Name of Material	Unit	Quantity	Rate(Rs)	Amount(Rs)
1	Supply of M.S Rod 32mm for the Mat	Kg	2298@6.313kg/m =14507.27		
2	Supply of M.S Rod 32mm (27 nos)(Including Transformers and L.A's	Mtrs	9x3=27 27@6.313kg/m =170.45		
3	Supply of galvanised M.S flat for main conductor & riser,75x12mm (For Transformer only)	Kg	9@7.5kg/m =67.50		
4	Supply of galvanised M.S flat for main conductor & riser,75x8mm (For 132 & 33KV terminal equipments)	Kg	144@ 5kg/m =720		
5	Drilling for creating of 100mm bore of 2 m depth	Each	27		
6	Compound 1 (IEEE 80:2013 Cl.14.5d compound)	Kg	7500		
7	Compound 2 (IEEE 80:200 Cl.14.5d compound)	Kg	7500		
8	Laying of Earthmat including excavation, welding works, burying of electrodes, backfilling etc.	M ²	2799		
			TOTAL		

