

MAHARASHTRA KRISHNA VALLY DEVELOPMENT CORPORATION PUNE 411011

(A GOVT. OF MAHARASHTRA UNDERTAKING)

BUDGETORY OFFER NOTICE NO. EE/SECPK/11/2014-15

Budgetory offer for the following work are invited from Manufacturers/ contractors having experience of the said work for estimate purpose. Please submit the rate to The Office of Executive Engineer, Takari Mechanical & Electrical Division, Warnali, Sangli 416415 Maharashtra. on or before 26/10/2015.

Name of work :-Supply, installation & commissioning of 220 Volt Battery set & Applying of anti tracking coating over main bus bar for electrical insulation purpose etc. at Mhaisal & Takari Pump House.

Sr.No	Description of Item	Qty.	Unit	Rate
1	Item No.1:- Supply, Installation, Testing and commissioning of 220 V, 300 AH, VRLA type battery Set with standared accessories etc. complete at Mhaisal Stage I & II Pump House.	2	Set	
2	Item No.2 :- Supply, Installation, Testing and commissioning of 220 V, 200 AH, VRLA type battery Set with standared accessories etc. complete at Mhaisal Stage III & IV Pump House.	2	Set	
3	Item No.3 :- Supply, Installation, Testing and commissioning of 110 V, 200 AH, VRLA type battery Set with standared accessories etc. complete at Mhaisal Stage V Pump House.	1	Set	
4	Item No.4:- Job work of Cleaning of existing bus-bar with Stanvac make 8060 safety solvent cleaner,tapping the Al.bus-bar of following size with stanvac W 963 play safe tape at required places and applying Stanvac make Z 906 provar Type anti tracking Coating over bus-bar area for electrical bus insulation purpose etc complete for Incomer/Bus Coupler/Capacitor/ Transforme /Bus Trunking panel at Mhaisal St.I & II Pump house.			
	a) 75x10 mm size & 3 Nos bus bar for each phase at Mhaisal St.I Pump house.	32	Rmt	
	b) 75x10 mm size & 4 Nos bus bar for each phase at Mhaisal St.II Pump house.	37	Rmt	
	c) 50x5 mm size bus bar for outgoing feeder at Mhaisal St.I & II Pump house.	150	Rmt	
5	Item No.5:- Job work of Cleaning of existing bus-bar with Stanvac make 8060 safety solvent cleaner,tapping the Al.bus-bar of following size with stanvac W 963 play safe tape at required places and applying Stanvac make Z 906 provar Type anti tracking Coating over bus-bar area for electrical bus insulation purpose etc complete for Incomer/Bus Coupler/Capacitor/ Transforme /Bus Trunking panel at Takari St.I & II Pump house.			
	a) 100 x 10 mm size & 4 Nos bus bar for each phase at Takari St.I & II Pump house.	55	Rmt	
	b) 50x5 mm size bus bar for outgoing feeder at Takari St.I & II Pump house.	75	Rmt	

Terms & Conditions:

- 1) The rates should be quoted including of all taxes & duties by Agency/contractor.
- 2) All material Tools & Tackles required for the work is to be Provided by contractor.

(M.M.More)

**Executive Engineer,
Takari Mechanical & Electrical Division,
Sangli.**