



MADHYA PRADESH POWER TRANSMISSION CO.LTD.

(A wholly owned Govt. of Madhya Pradesh Undertaking)

CIN: U40109MP2001SGC014880 GST No. 23AADCM4432C1Z3

Block No.3 Shakti Bhawan, Rampur, Jabalpur (M.P.)482008

Phone : (0761) 270-2264, 2140, 2134 Fax:(0761)2665593 e-mail:mptransco@nic



No. 04-01/JICA-II/TK-I/

3104

dtd 27 MAR 2018

Notice

Sub: Bid Identification no. JICA/MPPTCL/TR-211 & JICA/MPPTCL/TR-212 for construction of 220kV, 132kV New Substations and extension works in existing Substations on turnkey basis (Package- 8-1 and Package- 8-2).

(i) All the prospective bidders, who intend to visit the sites/ locations of the works, covered in the subject bids and seek any guidance, may contact **during working hours** as per following;

(A) For Bid Identification no. - JICA/MPPTCL/TR-211(Package 8-1)

Details of Works/ Project Sites	Concerned Official for guidance
Construction of 132 KV S/s at Mahwadia	Mr. D.P. Badkur Addl. Chief. Engineer (EHT:C), MPPTCL, Bhopal. Contact No. : 09425805139
Construction of 2 nos 132kV Feeder Bay for Mahwadia at 132kV S/s MugaliyaChhap	
Construction of 132 KV S/s at Suthaliya	
Construction of 1 no 132kV Feeder Bay for Suthaliya at 132kV S/s Narsingharh	
Construction of 132 KV S/s at Chachoda	
Construction of 1 no 132kV Feeder Bay for Chachoda at 132kV S/s Rajgarh(B)	
Additional 160MVA, Transformer at 220kV S/s Hoshangabad	
Additional 50MVA Transformer at 132KV S/s Khirkiya	
Additional 50MVA Transformer at 132KV S/s Amla	
Additional 50MVA Transformer at 132KV S/s Satwas	
Addl 50MVA Transformer at 132KV S/s Amrawadkhurd	
Construction of 132 KV S/s at Gormi	Mr. O.P. Sharma Suptd. Engineer (EHT:C), MPPTCL, Gwalior. Contact No. : 09425805053
Construction of 1 nos 132kV Feeder Bay for Gormi at 132kV S/s Gohad	
Additional 50MVA Transformer at 132KV S/s Tejgarh	
Additional 50MVA Transformer at 132KV S/s Baroda	Mr. Atul Joshi Suptd. Engineer (EHT:C), MPPTCL, Indore Contact No. : 09425805126
Construction of 132 KV S/s at Pati(Silawad)	
Construction of 1 nos 132kV Feeder Bay for pati at 400kV S/s Julwaniya	
Construction of 132 KV S/s at Mahalaxmi	
Additional 160MVA , Transformer at 220kv S/s at 220KV S/s Barwaha	
Additional 50MVA Transformer at 132KV S/s Betma	

