Substation Package SS01 for (i) 400/220kV AIS Neemuch New S/S including 400kV class Transformer & Bus Reactor, (ii) Extension of 400kV Chittorgarh S/S and (iii) Extension of 400kV Mandsaur S/S associated with Transmission system for evacuation of power from Neemuch REZ through TBCB route

Phasor Measurement Unit (PMU)

CORRIGENDUM

SI. No.	Existing Clause						New Clause						
Section-1 Clause- 1.1 Scope	The offered PMUs shall be complete in all respects including GPS receiver and can communicate with Phasor Data Concentrators (PDCs) installed at control centres of RLDC/NLDC as per IEEE C37.118.1-2011, IEEE C37.118.2-2011 & C37.118.1a-2014 standards.							The integration of PMU with Phasor data Concentrator (PDC) at RLDC/SLDC is excluded from bidder scope. However, all the configuration work of PMU at substation required for integration with PDC at RLDC/SLDC end shall be in the scope of TSP. The configuration/database modification works at RLDC (RSCC) /NLDC/National Transmission Asset Management Centre (NTAMC)/RTAMC is excluded from bidder scope.					
Section- 1 Clause- 1.2	SN DESCRIPTION UNIT Neemuch Chittorgarh Mandsaur S/s S/						SN DESCRIPTION UNIT Neemuch Chittorgarh Mandsaur S/s S/s S/s						
Bill of Quantity	5.	SERVICES- PHASOR MEASUREMENT UNIT: INTEGRATION OF PMU WITH PDC (RLDC &/OR SLDC) AND ASSOCIATED TERMINATIONS	Lot	1	1	1	5.	SERVICES- PHASOR MEASUREMENT UNIT: INTEGRATION OF PMU WITH PDC (SUBSTATION END) AND ASSOCIATED TERMINATIONS	Lot	1	S/s 1	S/s 1	

Rajat Oy. Mgr/TBEM)

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Doc. No.: TB-418-510-007 Rev 00

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