EPC PACKAGE FOR LARA SUPER THERMAL POWER PROJECT, STAGE-II (2x800 MW) Amendment No. 02 to Technical Specifications Section-VI of Bidding Document No.: CS-9587-001R-2

S. No.	SPECIFIC	ATION REFERE	ENCE		Instead of	Read as		
	Section / Part	Sub-Section	Clause No.	Page No.				
C&I-1- 01.	Vi/A	Mandatory spares(SUB- SECTION-VI CHAPTER-02 STEAM TURBINE GENERATOR)	1.00.00(7) ANALYSER S	29/31	6 Turbidity analysers (including sensing unit, Electronic Transmitter unit, prefabricated cable with connector as minimum) (if applicable) 1 Set of each type	Deleted		
C&I-1- 02.	Vi/A	IIC	12.02.00	16/18	-	New clause added Common IP based network for IP based PA system and IP based CCTV system involving common components viz. network switches, network media and power supplies may be acceptable subject to employer's approval during detail engineering.		
C&I-1- 03.	Vi/A	Annexure C to	A(2.04.09)	6/25	-	New clause added: 2.04.09 CT Process Block: CT fans of both unit.		
C&I-1- 04.	Vi/A	SUB- SECTION- IIC3	SUB- SECTION- IIC3.03.00	11 of 18	Suitable displays/dash boards are to be generated in WS DDCMIS for indicating total water consumption of the plant and for indicating further break down of this total water consumption into consumption of various plant areas. Additional flow measurements (other than those indicated in the tender P&IDs/water balance diagram), if any required, for achieving the above	Water Balance Dashboard Suitable displays/dash boards are to be generated in WS DDCMIS for indicating total water consumption of the plant and for indicating further break down of this total water consumption into consumption of various plant areas.		

Doc. No.: CS-9587-001R-2-TECH AMDT- 02	LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)	Amendment No. 02 to Technical Specifications Section-VI

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S. No.	or Lon ic	CATION REFERE	INOL		Instead of	Read as		
	Section / Sub-Section Clause No. Page			Page No.				
					functionality shall also be in the scope of the Contractor			
C&I-1- 05.	Vi/A	SUB-SECTION-VI CHAPTER -01 SG & AUXILIARIES(mand atory spares)	2.02.00	25/38	c) Analyser for De-NOX/ SCR system (Dust monitor, Ammonia Slip analyser, NOx analyser etc.)	Deleted		
	Vi/A	Annexure C to IIC part-A			Air Compressor Block and NH3 handling System Block This block shall include air Air compressor for Mill reject system	Air Compressor Block and NH3 handling System Block: This block shall include Air compressors(IAC/PAC), Air compressor for Mill reject system		
C&I-1- 06.			A (2.04.07)	5/25	block shall also include control of NH3 unloading, storage, transfer and heating system etc.	block shall also include control of NH3 unloading, storage, transfer and heating system etc.		
C&I-1-	Vi/A	Annexure C to	A (2.10.00)	7/25	Make up Water System DDCMIS This system has one process block for Make-up	Make up Water System DDCMIS This system has one process block for Make-up		

Doc. No.: CS-9587-001R-2-TECH AMDT- 02	LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)	Amendment No. 02 to Technical Specifications Section-VI	

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S. No.	SPECIFICATION REFERENCE				Instead of			Read as		
	Section / Part	Sub-Section	Clause No.	Page No.						
C&I-1- 08.	SECTIO N – VI, PART-A	Annexure C to IIC Contract quantity	2.04.00	14 of 25	SN 1	Locations Make Up Water Pump House	No. of Cameras 02 (see note 3 below)	SN 1	Locations Make Up Water Pump House	No. of Cameras 02-(see note 3 below)

Doc. No.: CS-9587-001R-2-TECH AMDT- 02	LARA SUPER THERMAL POWER PROJECT STAGE-II (2X800 MW)	Amendment No. 02 to Technical Specifications Section-VI	