

Date: 31/08/2026

PROJECT: 1 X 800 MW NTPC SIPAT STPP Stage-III
PACKAGE: LT SWITCHGEAR
REF ENQUIRY NO: 77/26/6091/NIT dated 31.07.2026
DUE DATE: 31.08.2026 13:00 HRS IST
SUBJECT: Corrigendum regarding amendment to technical specification

CORRIGENDUM - 02

Bidders to note the following for this tender:

1. Amendment to technical specification as per Annexure-I to this letter is to be considered as part of NIT and clarifications of pre-bid queries.
2. Due date of submission of offer/ opening of Part I (techno-commercial) bid against the tender enquiry shall be 10.09.2026, 01:00 PM. Part I bid opening will be done on 10.09.2026, 04:00 PM.

All other terms and conditions shall remain same as per NIT.

Thanking You,

With Regards,
For & on behalf of BHEL

Nitish Manu
Manager / PG-II

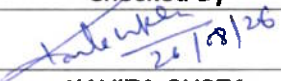
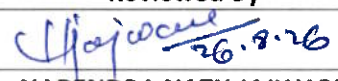
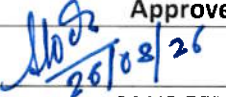
Please reply to:
Nitish Manu (Manager / PG-II)
Power Project Engineering Institute Building
HRD & ESI Complex Plot No. 25, Sector -16 A,
BHEL-PEM, Noida-201301 (U.P.)

1X800MW SIPAT STPP
LV SWITCHGEAR (ANNEXURE-I)

ALL THE BIDDERS TO NOTE FOLLOWING POINTS:

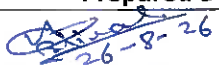
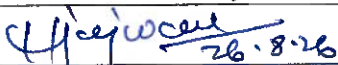
S. NO	Volume	Section/Description	Clause no.	Sheet No.	Existing clause/ Details	Modified clause/ Details
1.0	Technical	TECHNICAL DATA PART-A-ANNEXURE -A.2 -MODULE WISE BOM	S.No. 6 DM/PM/AM -DETAILS OF NUMERICAL RELAY	43-44 of 171 of Technical Specification	<u>BREAKER CONTROLLED MOTOR FEEDER RATED 90KW & ABOVE (CONTROLLED FROM DDCMIS/PLC/ATRS)</u> NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • STALLING/ LOCKED ROTOR PROTECTION (50L/R) • THERMAL OVERLOAD PROTECTION (49) • NEGATIVE PHASE SEQUENCE PROTECTION (46) • BUS NO VOLT • REPETATIVE START PROTECTION (66) • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M) • CIRCUIT BREAKER FAILURE (50BF) • PHASE REVERSAL PROTECTION (46R) • MOTOR START MONITORING & RESTART INHIBIT FEATURE • VT FUSE-FAIL PROTECTION (60) • CURRENT UNBALANCE PROTECTION • RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING	<u>BREAKER CONTROLLED MOTOR FEEDER RATED 90KW & ABOVE (CONTROLLED FROM DDCMIS/PLC/ATRS)</u> NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • STALLING/ LOCKED ROTOR PROTECTION (50L/R) • THERMAL OVERLOAD PROTECTION (49) • NEGATIVE PHASE SEQUENCE PROTECTION (46) • BUS NO VOLT • REPETATIVE START PROTECTION (66) • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M) • CIRCUIT BREAKER FAILURE (50BF) • PHASE REVERSAL PROTECTION (46R) • MOTOR START MONITORING & RESTART INHIBIT FEATURE • VT FUSE-FAIL PROTECTION (60) • CURRENT UNBALANCE PROTECTION • RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING • TRIP CIRCUIT SUPERVISION (95)

1

	Prepared By	Checked By	Reviewed By	Approved By
Signature/ Date	 26-8-26	 26/8/26	 26.8.26	 26/08/26
Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAJWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)

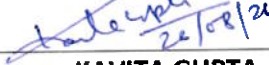
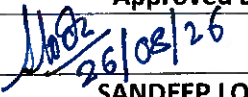
					• TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL FUNCTION • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF, H, 27U) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 5 NOS. (3-Ph, 1 for REF and 1 SPARE) WITH CT SECONDARY CURRENT OF 1A • PT INPUT 4 NOS. (3 NOS FOR BUS VOLTAGE & 1 NO FOR LINE VOLTAGE)	• CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL FUNCTION • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF, H, 27U) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 4 NOS. (3-Ph and 1 SPARE) WITH CT SECONDARY CURRENT OF 1A • PT INPUT 4 NOS. (3 NOS FOR BUS VOLTAGE & 1 NO FOR LINE VOLTAGE)
2.0	Technical	TECHNICAL DATA PART-A-ANNEXURE -A.2 -MODULE WISE BOM	S.No. 2 DAE I/C -DETAILS OF NUMERICAL RELAY	41-42 of 171 of Technical Specification	DAE I/C MCC INCOMER BREAKER OF RATING 630A & ABOVE NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • STAND BY EARTH FAULT PROTECTION (51NS) • RESTRICTED EARTH FAULT PROTECTION (64R) • BUS NO VOLT • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M) • SYNCHRONISING CHECK FUNCTION (25) • CIRCUIT BREAKER FAILURE (50BF)	DAE I/C MCC INCOMER BREAKER OF RATING 630A & ABOVE NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • STAND BY EARTH FAULT PROTECTION (51NS) • RESTRICTED EARTH FAULT PROTECTION (64R) • BUS NO VOLT • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M) • SYNCHRONISING CHECK FUNCTION (25) • CIRCUIT BREAKER FAILURE (50BF) • RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING

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Signature/ Date	 26-8-26	 26/08/26	 26.8.26	 26/08/26
Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAJWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)

					• RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING • TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL with I/L • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 5 NOS. (3-Ph, 1 for REF and 1 SPARE) WITH CT SECONDARY CURRENT OF 1A • PT INPUT 4 NOS. (3 NOS FOR BUS VOLTAGE & 1 NO FOR LINE VOLTAGE)	• TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL with I/L • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 4 NOS. (3-Ph, 1 and 1 SPARE) WITH CT SECONDARY CURRENT OF 1A • PT INPUT 4 NOS. (3 NOS FOR BUS VOLTAGE & 1 NO FOR LINE VOLTAGE)
3.0	Technical	TECHNICAL DATA PART-A-ANNEXURE -A.2 -MODULE WISE BOM	S.No. 5 DAE (O/G)/ DAE (TIE) -DETAILS OF NUMERICAL RELAY	43 of 171 of Technical Specification	DAE-O/G / DAE-TIE - OUTGOING/ TIE BREAKER FEEDER OF RATING 630A & ABOVE NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • BUS NO VOLT • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M) • SYNCHRONISING CHECK FUNCTION (25) (Applicable for DAE-TIE only)	DAE-O/G / DAE-TIE - OUTGOING/ TIE BREAKER FEEDER OF RATING 630A & ABOVE NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • BUS NO VOLT • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M) • SYNCHRONISING CHECK FUNCTION (25) (Applicable for DAE-TIE only) • CIRCUIT BREAKER FAILURE (50BF)

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Signature/ Date	 26-8-26	 26/08/26	 26.8.26	 26/08/26
Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAJWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)

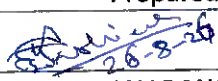
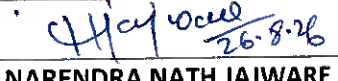
					• CIRCUIT BREAKER FAILURE (50BF) • RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING • TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL FUNCTION • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 5 NOS. (3-Ph, 1 for REF and 1 SPARE) WITH CT SECONDARY CURRENT OF 1A • PT INPUT 4 NOS. (3 NOS FOR BUS VOLTAGE & 1 NO FOR LINE VOLTAGE)	• RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING • TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL FUNCTION • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 4 NOS. (3-Ph and 1 SPARE) WITH CT SECONDARY CURRENT OF 1A • PT INPUT 4 NOS. (3 NOS FOR BUS VOLTAGE & 1 NO FOR LINE VOLTAGE)
4.0	Technical	TECHNICAL DATA PART-A-ANNEXURE -A.2 -MODULE WISE BOM	S.No. 5 DG (I/C) -DETAILS OF NUMERICAL RELAY	42 of 171 of Technical Specification	DG-I/C - EMERGENCY BOARD INCOMER BREAKER FROM DG OF RATING 630A & ABOVE – 1NO'S NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • RESTRICTED EARTH FAULT PROTECTION (64R) • BUS NO VOLT • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M)	DG-I/C - EMERGENCY BOARD INCOMER BREAKER FROM DG OF RATING 630A & ABOVE – 1NO'S (For 87 & 59) + 1 NO's (FOR ALL OTHER PROTECTIONS) NUMERICAL RELAY WITH COMMUNICATION FACILITY (ONE LOCAL FRONT PORT FOR COMMUNICATION WITH LAPTOP & TWO RJ REAR PORT AS PER IEC-61850 FOR COMMUNICATION WITH DDCMIS) FOR FOLLOWING FUNCTIONS: • PHASE OVER CURRENT PROTECTION (50/51) • EARTH FAULT PROTECTION (50N/51N) • • BUS NO VOLT • FAULT LOCKOUT FUNCTION (86) • UNDER VOLTAGE WITH TIMER (27M)

4

	Prepared By	Checked By	Reviewed By	Approved By
Signature/ Date				
Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAJWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)

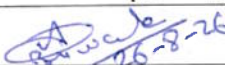
					• SYNCHRONISING CHECK FUNCTION (25) • CIRCUIT BREAKER FAILURE (50BF) • DIFFERENTIAL PROTECTION (87) (HIGH IMPEDANCE) • REVERSE POWER PROTECTION • DG NEUTRAL DISPLACEMENT (59) • DG MONITORING • RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING • TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL FUNCTION • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 4 NOS. (3 FOR CURRENT PROTECTION, 1 SPARE), SECONDARY CURRENT: 1A • PT INPUT 4 NOS.	• SYNCHRONISING CHECK FUNCTION (25) • CIRCUIT BREAKER FAILURE (50BF) • DIFFERENTIAL PROTECTION (87) (HIGH IMPEDANCE) • REVERSE POWER PROTECTION • DG NEUTRAL DISPLACEMENT (59) • DG MONITORING • RELAY SELF SUPERVISION • CIRCUIT BREAKER CONDITION MONITORING • TRIP CIRCUIT SUPERVISION (95) • CURRENT TRANSFORMER SUPERVISION • VOLTAGE TRANSFORMER SUPERVISION • BREAKER CONTROL FUNCTION • DISTURBANCE RECORDING • FAULT RECORDING • EVENT RECORDING • MEASUREMENT FUNCTIONS (3I, Io, 3U, Uo, Hz, P, Q, E, PF) • NO. OF DI/DO SHALL BE AS PER SCHEME REQUIREMENT • ALL THE BINARY INPUTS SHALL BE CAPABLE OF TAKING THE 220V DC, HOWEVER THE THRESHOLD VALUE FOR BINARY INPUTS SHALL BE MORE THAN 70% OF RATED CONTROL SUPPLY VOLTAGE • CT INPUT 7 NOS. (3 FOR CURRENT PROTECTION, 3 FOR DIFFERENTIAL, 1 SPARE), SECONDARY CURRENT: 1A • PT INPUT 5 NOS.				
5.0	Technical	TECHNICAL DATA PART-A- ANNEXURE -A.1 -BOARD WISE BOM	ESP STANDBY PMCC	29 of 171 of Technical Specification	NAME OF THE BOARD (ESP STANDBY PMCC)	6DK	6DM	NAME OF THE BOARD (ESP STANDBY PMCC)	6DK	6DL

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	Prepared By	Checked By	Reviewed By	Approved By
Signature/ Date	 26-8-26	 26/08/26	 26-8-26	 26/08/26
Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAJWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)

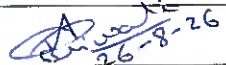
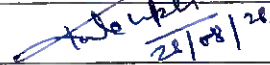
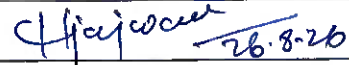
6.0	Technical	TECHNICAL DATA PART-A- ANNEXURE -A.2 -MODULE WISE BOM	S.No. 52 WTS1	56 of 171 of Technical Specification	WIRELESS TEMPERATURE SENSOR (WTS1) MODULE (IN ONE ACB/PCC PANEL WITH SINGLE ACB)			WIRELESS TEMPERATURE SENSOR (WTS1) MODULE (IN ONE ACB/PCC PANEL WITH SINGLE ACB)		
					TEMPERATURE SENSORS	9		TEMPERATURE SENSORS	1	
					TRANSMITTER	As required	Quantity shall be finalised during detailed engineering	TRANSMITTER	As required	Quantity shall be finalised during detailed engineering
					RECEIVER	As required		RECEIVER/GATEWAY	As required	
					ADDITIONAL COMPONENTS (EXCEPT NETWORKING HARDWARE & CABLE i.e. ANNEXURE B3) REQUIRED FOR COMPLETENESS	As required		ADDITIONAL COMPONENTS (EXCEPT NETWORKING HARDWARE & CABLE i.e. ANNEXURE B3) REQUIRED FOR COMPLETENESS	As required	
7.0	Technical	TECHNICAL DATA PART-A- ANNEXURE -A.2 -MODULE WISE BOM	S.No. 53 WTS2	56 of 171 of Technical Specification	WIRELESS TEMPERATURE SENSOR (WTS2) MODULE (IN ONE ACB/PCC PANEL WITH DOUBLE ACB)			WIRELESS TEMPERATURE SENSOR (WTS2) MODULE (IN ONE ACB/PCC PANEL WITH DOUBLE ACB)		
					TEMPERATURE SENSORS	18		TEMPERATURE SENSORS	1	
					TRANSMITTER	As required	Quantity shall be finalised during detailed engineering	TRANSMITTER	As required	Quantity of Sensors shall be finalised during detailed engineering
					RECEIVER	As required		RECEIVER/GATEWAY	As required	
					ADDITIONAL COMPONENTS (EXCEPT NETWORKING HARDWARE & CABLE i.e. ANNEXURE B3) REQUIRED FOR COMPLETENESS	As required		ADDITIONAL COMPONENTS (EXCEPT NETWORKING HARDWARE & CABLE i.e. ANNEXURE B3) REQUIRED FOR COMPLETENESS	As required	

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Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAIWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)

8.0	Technical	TECHNICAL DATA PART-A- ANNEXURE -A.2 -MODULE WISE BOM	S.No. 54 WTS3	56 of 171 of Technical Specification	WIRELESS TEMPERATURE SENSOR (WTS3) MODULE (IN ONE MCC PANEL)			WIRELESS TEMPERATURE SENSOR (WTS3) MODULE (IN ONE MCC PANEL)		
					TEMPERATURE SENSORS	6		TEMPERATURE SENSORS	1	
					TRANSMITTER	As require d	Quantity shall be finalised during detailed engineering	TRANSMITTER	As required	Quantity shall be finalised during detailed engineering
					RECEIVER	As require d		RECEIVER	As required	
					ADDITIONAL COMPONENTS (EXCEPT NETWORKING HARDWARE & CABLE i.e. ANNEXURE B3) REQUIRED FOR COMPLETENESS	As require d		ADDITIONAL COMPONENTS (EXCEPT NETWORKING HARDWARE & CABLE i.e. ANNEXURE B3) REQUIRED FOR COMPLETENESS	As required	

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Signature/ Date	 26-8-26	 28/08/26	 26.8.26	 28/08/26
Name	ABHINAV BANSHIWALA	KAVITA GUPTA	NARENDRA NATH JAIWARE	SANDEEP LODH
Designation	SR. MANAGER	DGM	DGM	AGM (DH ELECTRICAL)