

Corrigendum - 06 dated 10/11/2025 to CPC Tender No. BHEL/CPC/LRA/STG/26/052

Corrigendum - 06 to Tender for the work of "Erection, Testing, Commissioning, Trial Operation & Handing Over including Handling of materials at BHEL / Client's Stores / Storage Yard and transportation to site, preparation of foundation, NDT, fixing of hangers & supports, application of lining, Insulation, supply & painting, Stenciling & Labelling of Steam Turbine – Generator – Condenser with all auxiliaries, Pumps (including CW, ACW, Raw water, Misc.), Dosing Systems (LP, Oxygen, NAOH etc.), Lube Oil Purification System, Condenser on Line Tube Cleaning System, Plate Heat Exchangers, TG Integral Piping, DG Sets and Misc equipment etc., including TG-EOTs, Fire Detection & Protection System of associated TG Oil Canal piping & MOT room at Unit-1 & 2 of 2x800 MW NTPC LARA STPP STAGE-II:

Package-A: Unit # 1 - STG & Auxiliaries along with all associated equipment, All Misc. pumps (incl. CW, ACW, Raw water), piping, TG integral piping, DG Sets, TG-EOT, Misc. equipment and FDPS of TG Oil Canal & MOT room of 2x800 MW NTPC LARA STPP STAGE-II

Package-B: Unit # 2 - STG & Auxiliaries along with all associated equipment, All Misc. pumps (incl. CW, ACW, Raw water), piping, TG integral piping, DG Set, TG-EOT, Misc. equipment and FDPS of TG Oil Canal & MOT room of 2x800 MW NTPC LARA STPP STAGE-II"

A) Modification in Terms of Payment & PQR:

SL. NO.	Reference	Existing Provision			Revised As		
1	Clause no. 7.1 & 7.2 of Chapter VII (Terms of Payment) of TCC	Annexure-1 issued vide Corrigendum 03 dtd 29/10/2025			Refer Annexure 1 to this Corrigendum for revised Clause 7.1 & 7.2 of Chapter VII of TCC		
2	Sl. no. E of Annexure 1 (Pre-Qualification Requirements (PQR)) of NIT	Sl. No.	PQR	Applicability	Sl. No.	PQR	Applicability
		E	Approval of Customer Note: Names of bidders (including consortium/Technical Tie up partners in case consortium bidding is permitted) who stand qualified after compliance of criteria A to D shall be forwarded to customer for their approval.	Applicable	E	Approval of Customer Note: Names of bidders (including consortium/Technical Tie up partners in case consortium bidding is permitted) who stand qualified after compliance of criteria A to D shall be forwarded to customer for their approval.	Not Applicable

Annexure 1 (Revised Clauses)

7.1 Progressive Payment for **Condenser & Aux, STG & Aux, TG-Integral Piping and Misc. Equipment** including FDPS of TG Oil Canal & MOT room against monthly running bills will be made up to **85%** of the derived value for **STG & Aux** on Pro-rata as per SL no 7.1.1 to 7.1.6 of the following table for **Section-I**:

Sl. No.	Areas ----->	COND (1)	TUR (2)	GEN (3,3A)	PUMP & AUX/ EQ (4)	HEATERS AND DEAERATORS (5)	MISCELLANEOUS ITEMS (6)
	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
	PRO RATA PAYMENTS (85%)						
7.1.1	CONDENSER* (wtg 20% = 2x10%)						
7.1.1.1	PREPARATION OF FOUNDATION	2%	--	--	--	--	--
7.1.1.2	PLACEMENT, ALIGNMENT, ASSEMBLY AND WELDING OF BOTTOM PLATE SEGMENTS, HOT WELL, NDT AND SPRING ELEMENTS PLACEMENT & GROUTING.	10%	--	--	--	--	--
7.1.1.3	ASSEMBLY AND POSITIONING OF WATER CHAMBER, SIDE PLATES, BOTTOM PLATES, WELDING AND NDT INCLUDING HINGE ASSY	12%	--	--	--	--	--
7.1.1.4	ASSEMBLY, ALIGNMENT AND WELDING & NDT OF TUBE SUPPORT PLATES AND INTERNALS LIKE BAFFLE PLATES, AIR EVACUATION PIPES ETC.	13%	--	--	--	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
7.1.1.5	ASSEMBLY, WELDING & NDT OF DOME WALLS AND DOME STIFFENERS, EXTRACTION PIPING AND STEAM THROW DEVICE, LPH-1 SUPPORT ETC.	10%	--	--	--	--	--
7.1.1.6	INSERTION, EXPANSION, CUTTING ETC. OF CONDENSER TUBES	15%		--	--		
7.1.1.7	HYDRO TEST OF STEAM AND WATER SIDE	10%		--	--		
7.1.1.8	WELDING OF CONDENSER NECK JOINT AND NDT& COMPLETION OF BALANCE WORKS	10%		--	--		
7.1.1.9	ERECTION, COMMISSIONING, LOAD TESTING OF CONDENSER WATER BOX HANDLING SYSTEM	3%		--	--		
	Subtotal for condenser	85%	--	--	--	--	--
7.1.2	TURBINE (1HP+ 1IP+ 02 LPs* = 25%)						
7.1.2.1	PREPARATION OF FOUNDATION, PLACEMENT, ALIGNMENT AND GROUTING OF BASE PLATES OF LPC AND BEARING PEDESTALS	--	7%	--	--	--	--
7.1.2.2	PLACEMENT AND ALIGNMENT OF LP OUTER CASING BOTTOM PORTION AND CENTRE GUIDE KEYS	--	5%	--	--	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
7.1.2.3	PLACEMENT OF LP ROTOR AND ALIGNMENT WITH INNER CASING AND CHECKING OF BLADE CLEARANCE	--	9%	--	--	--	--
7.1.2.4	ASSEMBLY, ALIGNMENT & WELDING OF LP OUTER CASING UPPER HALF	--	9%	--	--	--	--
7.1.2.5	PLACEMENT AND ALIGNMENT OF IP TURBINE OUTER CASING AND INNER CASING (LOWER HALVES)	--	2%	--	--	--	--
7.1.2.6	PLACEMENT AND ALIGNMENT OF IP ROTOR WITH LOWER CASING AND BOXING UP OF INNER & OUTER CASING (UPPER HALVES) & ROLL CHECK	--	5%	--	--	--	--
7.1.2.7	FINAL BOX UP OF IP TURBINE	--	0%	--	--	--	--
7.1.2.8	BOXING UP OF LP INNER-INNER & INNER-OUTER AND ROLL CHECK	--	5%	--	--	--	--
7.1.2.9	PLACEMENT OF HP TURBINE, LOWERING OF HP ROTOR ON BEARINGS AND CHECKING OF CLEARANCES, COUPLING, HP TURBINE SWING CHECKS ETC.	--	5%	--	--	--	--
7.1.2.10	ALIGNMENT OF ALL ROTORS INCLUDING REAMING, HONING AND FIXING OF COUPLING BOLTS	--	9%	--	--	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
7.1.2.11	ASSEMBLY OF GOVERNING SYSTEM/EQUIPMENT	--	5%	--	--	--	--
7.1.2.12	INSTALLATION OF ESVs, IVs, LPBP VALVES, MS STRAINERS (INTERNAL), HRH STRAINERS (INTERNAL)	--	9%	--	--	--	--
7.1.2.13	ERECTION, ALIGNMENT AND WELDING OF CROSS AROUND PIPING	--	5%	--	--	--	--
7.1.2.14	FINAL BOX-UP OF LP TURBINE	--	5%	--	--	--	--
7.1.2.15	ASSEMBLY AND PREPARATION OF HYDRO-TEST, STEAM BLOWING DEVICES AND NORMALISATION ETC.	--	0%	--	--	--	--
7.1.2.16	FINAL BOXING UP OF PEDESTALS AFTER OIL FLUSHING COMPLETION	--	5%	--	--	--	--
	Subtotal for Steam Turbine	--	85%	--		--	--
7.1.3	TURBO GENERATOR (20%)						
7.1.3.1	PREPARATION OF FOUNDATION, LEVELLING, MATCHING AND GROUTING OF FOUNDATION PLATES	--	--	4%	--	--	--
7.1.3.2	LIFTING, LEVELLING AND ALIGNMENT OF STATOR (including erection and	--	--	15%	--	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
	dismantling of portal crane if used for stator lifting)						
7.1.3.3	FIXING OF END SHIELDS ON TO FOUNDATION BEAMS	--	--	4%	--	--	--
7.1.3.4	ROTOR INSERTION	--	--	8%	--	--	--
7.1.3.5	FINAL BOXING UP OF GENERATOR, COMPLETION OF ALL WORKS AS ERECTION OF SEAL RING HOLDER AND SEAL RING ON BOTH SIDES, GENERATOR COOLERS	--	--	12%	--	--	--
7.1.3.6	ALIGNMENT OF GENERATOR ROTOR WITH LP TURBINE ROTOR, RUN-OUT CHECKS AND REAMING, HONING OF COUPLING HOLES AND FIXING OF COUPLING BOLTS	--	--	9%	--	--	--
7.1.3.7	ERECTION OF EXCITATION EQUIPMENTS & ALIGNMENT OF GEN.-EXCITER ROTORS INCLUDING SWING CHECK AND COMPLETION OF BALANCE WORKS	--	--	10%	--	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
7.1.3.8	COMPLETION OF GENERATOR AND EXCITER INTEGRAL PIPING IN ALL RESPECT INCLUDING OF PW SYSTEM INCLUDING STATOR PRIMARY WATER PIPING SYSTEM, CO ₂ , N ₂ PURGING SYSTEM, H ₂ FILLING SYSTEM INCLUSIVE OF ALL ACCESSORIES AS DRIERS, LLD RACKS, SKIDS ETC.	--	--	7%	--	--	--
7.1.3.9	COMPLETION OF NON-DESTRUCTIVE EXAMINATION- NDT / STRESS RELIEVING/ HEAT TREATMENT / HARDNESS TESTING AS PER APPROVED FQP / EWS	--	--	2%	--	--	--
7.1.3.10	MAKING SUPPORT VIZ. SAFE ACCESS / APPROACH, PLATFORM, DOING NECESSARY GRIDING / BUFFING, ARRANGING LT POWER POINT, PROVING ILLUMINATION, PROVIDING UNSKILLED MAN-POWER, ETC. TO THE SATISFACTION OF BHEL ENGINEER FOR CONDUCTING NDT / STRESS RELIEVING/ HEAT TREATMENT.	--	--	1%	--	--	--
7.1.3.11	FINAL BOLT STRETCHING OF GENERATOR BASE PLATES AND EXCITER	--	--	5%	--	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
7.1.3.12	FINAL GAS TIGHTNESS TEST OF STATOR WITH COMPLETE SYSTEM AND HELIUM LEAKAGE TEST	--	--	3%	--	--	--
7.1.3.13	ASSEMBLY OF TERMINAL BUSHINGS IN TERMINAL BOX AND ELECTRICAL CHECKS OF STATOR AND ROTOR BEFORE ROTOR INSERTION	--	--	3%	--	--	--
7.1.3.14	FDPS SPRAY PIPING WITH ALL KIND OF V/V & ACCESSORIES OF OIL CANAL & MOT						
a.	On pre-assembly wherever applicable (if not applicable, this portion shall be clubbed with placement in position)			0.45%			
b.	Placement in position			0.45%			
c.	Alignment			0.25%			
d.	Welding/bolting/fixing/Torque check/tightness check of bolts			0.35%			
e.	Completion of non-destructive examination as per approved FQP/EWS (if not applicable, then this portion to be paid along with S.No. 7.1.3.14.c)			0.15%			
f.	Hangers & supports etc wherever necessary as per drg			0.20%			

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	Activity/Work Description						
g.	Hydraulic test/pneumatic test			0.15%			
	Subtotal for Generator	--	--	85%	--	--	--
7.1.4	PUMPS AND AUXILIARIES (13 %)						
7.1.4.1	ERECTION/TESTING, COMMISSIONING OF LUBE OIL SKID, MAIN OIL PUMPS, JOP, EOP, AOP, OIL COOLERS, CENTRALIZED LUBE OIL PURIFICATION SYSTEM ALONG WITH ALL AUXILIARIES SUCH AS DIRTY OIL TANK, CLEAN OIL TANK ETC	--	--	--	7%	--	--
7.1.4.2	ERECTION, TESTING, COMMISSIONING OF 01 NO.'S MOTOR DRIVEN BFP ALONG WITH ALL AUXILIARIES.	--	--	--	15%	--	--
7.1.4.3	ERECTION, TESTING, COMMISSIONING OF 02 NOS. TURBINE DRIVEN BFP ALONG WITH ALL AUXILIARIES AND SYSTEMS.	--	--	--	20%	--	--
7.1.4.4	ERECTION, TESTING, COMMISSIONING etc. OF ALL CW PUMPS	--	--	--	13%	--	--
7.1.4.5	ERECTION, TESTING, COMMISSIONING etc. OF ALL MISCELLANEOUS ACW, DMCW PUMPS AND VACUUM PUMPS ETC.	--	--	--	8%	--	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
7.1.4.6	ERECTION, TESTING, COMMISSIONING etc. OF CONDENSATE EXTRACTION PUMPS & DRIP PUMPS	--	--	--	10%	--	--
7.1.4.7	ERECTION, TESTING, COMMISSIONING etc. OF WATER SYSTEM PUMPS	--	--	--	6%	--	--
7.1.4.8	ERECTION, TESTING, COMMISSIONING etc. OF RAW WATER SYSTEM PUMPS	--	--	--	6%	--	--
	Subtotal for Pumps and Auxiliaries	--	--	--	85%	--	--
7.1.5	HEATERS AND DEAERATORS (11%)						
7.1.5.1.1	ERECTION, TESTING & COMMISSIONING OF HP HEATERS	--	--	--	--	25%	--
7.1.5.1.2	ERECTION, TESTING & COMMISSIONING OF LP HEATERS	--	--	--	--	25%	--
7.1.5.2	ERECTION, TESTING & COMMISSIONING OF GLAND STEAM CONDENSER, DRAIN COOLERS	--	--	--	--	35%	--
7.1.5.3	ERECTION, TESTING & COMMISSIONING OF DE-AERATOR, FEED STORAGE TANK AND ASSOCIATED APPROACH PLATFORM WITH LADDERS ETC.	--	--	--	--	0%	--

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	Overall weightage (wtg) for each area out of derived value for STG & Aux	20%	25%	20%	13%	11%	11%
	Activity/Work Description						
	Subtotal FOR HEATERS AND DEAERATORS	--	--	--	--	85%	--
7.1.6	MISCELLANEOUS ITEMS (11%)						
7.1.6.1	ERCTION, WELDING AND NDT OF BF VALVES, METALLIC EXPANSION JOINTS OF TD BFP EXHAUST, ENCLOSURES, ERECTION CO2/H2 CYLINDER RACKS AND CYLINDERS ETC, CONTROL VALVES, NOZZLES, ORIFICE, FLOW METERS, ROTAMETERS, ETC	--	--	--	--	--	6%
7.1.6.2	COMPLETE ERECTION, WELDING, NDT OF CW INLET AND OUTLET PIPING, DEBRIS FILTERS, RE JOINTS, ME BELLOWs, BF VALVES, H&S OF CW, BLANKS AND TIE ROD ARRANGEMENTS.	--	--	--	--	--	10%
7.1.6.3	ERCTION, TESTING & COMMISSIONING OF CHEMICAL & OXYGEN DOSING SKIDS, CONTROL FLUID TANK, C.F. COOLERS, C.F. PUMPS, PURIFICATION UNIT, etc.	--	--	--	--	--	4%
7.1.6.4	ERCTION, TESTING & COMMISSIONING OF DMCW TANKS, FLASH TANKS AND OTHER MISCELLANEOUS TANKS OF TG SCOPE.	--	--	--	--	--	5%
7.1.6.5	ERCTION, TESTING & COMMISSIONING OF PLATE HEAT EXCHANGER PACKAGE	--	--	--	--	--	4%

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	Activity/Work Description						
7.1.6.6	ERECTION, TESTING & COMMISSIONING OF CONDENSER ON LOAD TUBE CLEANING PACKAGE	--	--	--	--	--	3%
7.1.6.7	ERECTION, TESTING & COMMISSIONING OF SELF-CLEANING STRAINER PACKAGE AND ALL OTHERS STRAINERS.	--	--	--	--	--	3%
7.1.6.8	ERECTION, TESTING & COMMISSIONING OF ELECTRIC HOISTS/CRANES, DOUBLE/SINGLE GIRDER EOT/HOIST (incl. TG EOTs), CHAIN PULLEY BLOCKS (MECH. & ELECTRICAL), MONO-RAILS OF THE EQUIPMENT & OTHER BOIS.	--	--	--	--	--	10%
7.1.6.9	COMPLETION OF TURBINE INTEGRAL PIPING AND PACKAGE PIPING CONSISTING OF LUBE OIL, JACKING OIL, OIL VAPOUR EXTRACTION, CONTROL OIL, SEAL OIL SYSTEM, SEAL STEAM, CONDENSATE SPRAY /EXHAUST HOOD SPRAY, TURBINE WATER DRAINAGE ETC. COMPLETE IN ALL RESPECTS, INCLUDING ALL ACCESSORIES LIKE THERMO-WELLS, PROBES, ORIFICES ETC. AND HANGERS AND SUPPORTS (ERECTION AND COMMISSIONING ON PRORATA BASIS)	--	--	--	--	--	

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	Activity/Work Description						
7.1.6.9.1	Pre-assembly						4%
7.1.6.9.2	Placement in position						6%
7.1.6.9.3	Alignment						4%
7.1.6.9.4	Welding/bolting/fixing						7%
7.1.6.9.5	Completion of non-destructive examination and stress relieving/heat treatment, insulation wherever applicable						3%
7.1.6.9.6	Hangers and supports etc. Wherever necessary as per drawing						2%
7.1.6.9.7	Hydraulic test/pneumatic test wherever applicable						3%
7.1.6.10	COMPLETION OF NON-DESTRUCTIVE EXAMINATION- NDT / STRESS RELIEVING/ HEAT TREATMENT / HARDNESS TESTING AS PER APPROVED FQP / EWS	--	--	--	--	--	0%

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	Activity/Work Description						
7.1.6.11	MAKING SUPPORT VIZ. SAFE ACCESS / APPROACH, PLATFORM, DOING NECESSARY GRIDING / BUFFING, ARRANGING LT POWER POINT, PROVING ILLUMINATION, PROVIDING UNSKILLED MAN-POWER, ETC. TO THE SATISFACTION OF BHEL ENGINEER FOR CONDUCTING NDT / STRESS RELIEVING/ HEAT TREATMENT.	--	--	--	--	--	1%
7.1.6.12	DG SETS (10%)	--	--	--	--	--	
7.1.6.12.1	Preparation of foundation						1%
7.1.6.12.2	Erection, placement in position, leveling, grouting, and completion etc of DG set, fuel day tank						3%
7.1.6.12.3	Erection, placement in position, leveling, grouting, and completion etc exhaust support structure.						1%
7.1.6.12.4	Erection, alignment and welding of internal fuel oil piping.						1%
7.1.6.12.5	Erection, alignment and welding of complete exhaust piping						1%
7.1.6.12.6	Completion of balance works						1%

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	Activity/Work Description						
7.1.6.12.7	Testing, trial run and commissioning.						2%
	Subtotal for MISCELLANEOUS ITEMS	--	--	--	--	--	85%
	Total for Pro-rata (85%)	85%	85%	85%	85%	85%	85%
	NOTES:						
	* The payment for 2 Nos. Condensers and 02 Nos. LP Turbines will be divided equally.						

7.2 Further 15% payment for STG & Aux, TG-Integral Piping and Misc Equipment will be made on pro-rata basis common to all shall be released on achievement of the following stage / milestones events (as per Cl no 7.2.1 to 7.2.10 of the following table) for the derived value for **STG & Aux** for **Section-II:**

Sl. No.	STAGE/MILESTONE PAYMENTS (15%)	COND (1)	TUR (2)	GEN (3,3A)	PUMP & AUX/ EQ (4)	HEATERS AND DEAERATORS (5)	MISCELLANEOUS ITEMS (6)
7.2.1	Oil Flushing (TG)	1%	1%	1%	1%	1%	1%
7.2.2	Barring Gear (TG)	1%	1%	1%	1%	1%	1%
7.2.3	Rolling and Synchronisation	3%	3%	3%	3%	3%	3%
7.2.4	Full Load	2%	2%	2%	2%	2%	2%
7.2.5	Trial Operation of Unit	2%	2%	2%	2%	2%	2%

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