

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Corrigendum - 2 to Tender for the work of "EPC PACKAGE FOR COAL HANDLING PLANT and BIOMASS HANDLING PLANT along with RAILWAY SIDING WORKS AT 1X800 MW, SUPER CRITICAL EXPANSION UNIT, DCRTTP, YAMUNA NAGAR, HARYANA"

**A) Some of the Bidders had asked queries in the published tender specification. The clarifications issued by BHEL are furnished below:**

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
1.	TCC Annexure-8 Part-3 of 16 Volume – III: Scope of Work Page – 3 of 120 Cl. No. 1.1.3 AND Flow diagram Drg No.: IS-1-FL-772-100-M001	Belt Conveyor Streams in parallel (1W+1S) of min 1200 tph rated capacity...	The rated capacity of conveyor mentioned in tech spec as 1200 tph, whereas in Flow Diagram the same is 1400 tph. Please clarify as to what capacity of conveyor to be considered?	Bidder to refer HPGCL's corrigendum notice-5, Sl. No. 54, page no. 47 of 214 which reads as below: "Rated capacity of belt conveyors (1W+1S) is revised to 1400 TPH. Thus, all associated equipments & systems of CHP shall be provided for 1400 TPH conveying capacity." Bidder to comply.
2.	Flow diagram Drg No.: IS-1-FL-772-100-M001	Crusher House Arrangement – Crusher House Arrangement shown with 4 sets of Vibrating Grizzly Feeder and 4 sets of Crusher, each of Capacity 700 tph	Can we consider the Crusher House Arrangement – with 2 sets of Vibrating Grizzly Feeder (1W+1S) and 2 sets of Crusher (1W+1S), The rated capacity of each feeder & crusher shall be same as of Conv capacity of 3BC-3A/3B. Please clarify	Bidder to refer HPGCL's corrigendum notice-8, Sl. No. 1, page no. 17 of 26 which reads as below: "Bidders to provide 4 x 50% crushers (2 crushers for each stream). Rated Capacity for each crusher shall be 700 TPH. Rated Capacity for stacker reclaimer shall be 1400 TPH. The capacity of vibrating grizzly feeder above crusher shall be suitably selected. Capacity of vibrating feeder below reclaim hopper shall be suitably selected." Bidder may consider this as a minimum criterion for system design and select crusher & vibrating grizzly feeder rated/design capacity such that any uneven distribution is taken care and overloading of vibrating grizzly feeder, crusher and down below conveyor systems is not hampering the overall system. Bidder shall guarantee

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				the smooth functioning of the overall conveying system.
3.	TCC Annexure-8 Part-3 of 16 Volume – III, Scope of Work Page – 4 of 120 Cl. No. 1.1.6 vi	Where approval by a Regulatory Body/ Statutory Authority is required, it is the Contractor's responsibility to obtain such approval. Any statutory fees in this regard shall be borne by bidder.	We understand that approval for removal & disposal of trees from a Regulatory Body/ Statutory Authority shall be obtained by client. However necessary assistance shall be provided by the bidder/contractor. Please clarify.	Bidder to follow the tender specifications of customer along with the clarifications and amendments and Scope Matrix provided along with the tender document as Annexure-2
4.	TCC Annexure-8 Part-3 of 16 Volume – III, Scope of Work Page – 5 of 120 Cl. No. 1.1.8 (9) AND Flow diagram Drg No. IS-1-FL-772-100-M001	Travelling Tripper# 3TRT-1A/ 1B/ 2A/ 2B with two-way discharge chute having flap gate	Quantity of Traveling Tripper mentioned in specification as 4 Nos, whereas in Flow diagram the same is 2 Nos. Which one is correct, please clarify.	As front mill arrangement has been proposed by BHEL, 02 no. Traveling Tripper shall be provided.
5.	TCC Annexure-8 Part-3 of 16 Volume – III, Scope of Work Page – 8 of 120 Cl. No. 1.1.8 (58) AND Page – 37 of 120 Cl. No. 2.3	Chute Liners Chute	Since material of parent plate is 20 mm Thick SAILHARD, we understand liners for chute is not required. Please clarify.	W.r.t Chute material, bidder to refer HPGCL's corrigendum notice-5, Sl. No. 478, page no. 47 of 193. Bidder to comply.
6.	Plot Plan Drg No- PE-DG-510-100-M001		As per the Plot Plan drawing, the track center between Wagon Tippler 3WT-1A & 3WT-1B is 30 m Appx. We	Tender condition prevails.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			understand that 22 m track center between Wagon Tippler 3WT 1A & 3WT 1B is adequate for system requirement. Please confirm."	
7.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 9 of 120, Sl. no-6	Minimum 5 mm thk. Seal plate (throughout gallery) for each conveyor	Shall we consider seal plate of 3.15 mm thk throughout the Conveyor gallery in place of 5 mm thk. Please clarify.	Bidder to refer HPGCL's corrigendum notice-8, Sl. No. 9, page no. 17 of 26 which reads as below: "In clause G(i) at sheet 29 of 120 of Chapter-19 / Vol-III, the figure "5mm" be read as "12 gauge (2.6mm)". Bidder to comply.
8.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 12 of 120, Sl no-7 AND Coal & Biomass Flow Diagram (Drg No- IS-1-FL-772-100-M001, R0	Ring Granulator with By-pass facility-1100 tph (rated)	As per the referred clause, the Crusher capacity is 1100 TPH, but in the flow diagram Crusher capacity is 700 TPH. Please clarify.	Bidder to refer HPGCL's corrigendum notice-8, Sl. No. 1, page no. 17 of 26 which reads as below: "Bidders to provide 4 x 50% crushers (2 crushers for each stream). Rated Capacity for each crusher shall be 700 TPH. Rated Capacity for stacker reclaim shall be 1400 TPH. The capacity of vibrating grizzly feeder below crusher shall be suitably selected. Capacity of vibrating feeder below reclaim hopper shall be suitably selected." Bidder may consider this as a minimum criterion for system design and select crusher & vibrating grizzly feeder rated/design capacity such that any uneven distribution is taken care and overloading of vibrating grizzly feeder, crusher and down below conveyor systems is not hampering the overall system. Bidder shall guarantee

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				the smooth functioning of the overall conveying system.
9.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 24 of 120, Sl. No.-3.4	Under all operating conditions including..... ..... Further suitable holding down pulley shall be provided at concave curve of all conveyors.	We shall consider suitable radius with 10% margin in concave portion in all conveyor (as applicable) and ensure that Belt will not lift off from the idlers. Hence Holding Down Pulley at concave curve is not required. Please confirm.	Tender condition prevails.
10.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 25 of 120, SI no-3.6	Design capacity of each conveyor shall..... ..... Minimum value of Kyc to be considered shall not be less than 0.025 in the above calculations.	The value of Kyc shall be as per CEMA. Please confirm	Tender condition prevails.
11.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 26 of 120, SI no-X	Non-magnetic idlers made of Aluminium tube lagged with 5mm neoprene rubber lagging shall be provided in conveyor portion over which magnetic separator (Suspended Electromagnet) is mounted.	Shall we consider Non-magnetic Idler of Stainless Steel, in place of Aluminium tube lagged with 5mm neoprene rubber. Please confirm.	Tender condition prevails and same can be discussed during detail engineering subject to approval of HPGCL.
12.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 34,35 & 36 of 120, Data Sheet : Belt Conveyor		As per Data Sheet of Belt Conveyor, input parameters like numbers of conveyor, Capacity, Speed etc. is not inline with Flow Diagram and Plot Plan. Pulley Diameter, Belt rating and other detail for all	W.r.t capacity, bidder to refer HPGCL's corrigendum notice-5, Sl. No. 54, page no. 47 of 214 which reads as below: "Rated capacity of belt conveyors (1W+1S) is revised to 1400 TPH. Thus, all associated equipments & systems of CHP shall be provided for 1400 TPH conveying

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			conveyors will be finalized during detail engineering. Please confirm	capacity." Bidder shall also refer plot plan & flow diagram enclosed as annexure-4. The overall philosophy and functional requirement of CHP & BHP shall be maintained as per NIT plot plan & specification of end user. CHP & BHP layout and flow diagrams are subject to approval of end user. Pulley Diameter, Belt rating and other detail for all conveyors will be finalized during detail engineering subject to approval of HPGCL and meeting NIT specification minimum requirements and the standards.
13.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 45,46 of 120, Schedule of Hoists	Hoist Schedule	Hoist for all Take up unit shall be manual (CPB) and schedule of hoist (Electric + Manual) shall be finalized during detail engineering. Please confirm	Hoist schedule shall be finalized during detail engineering subject to approval of HPGCL and meeting NIT specifications minimum requirements and the standards.
14.	TCC Annexure-8 Part-3 of 16 Volume-III, Ch:19, Sheet 39 of 120	Diverter Gate	Shall we consider Flap Gate for all two way chute in place of Diverter Gate. Please confirm	Tender condition shall prevail.
15.			Please provide technical specification and Flow diagram for Biomass Handling System, Lime Stone Handling and Gypsum Handling System, indicating location of the same in plot plan.	For Biomass Handling System, bidder to refer tender specification and HPGCL's corrigendum notice-5, Sl. No. 498, page no. 49 of 193 and ATTACHMENT-13 (BIOMASS CO-FIRING IN THE STEAM GENERATOR) of TCC Annexure-8 Part 15 of 16.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				Further, bidder to note that Lime Stone Handling and Gypsum Handling System are not in the scope of bidder.
16.	Coal & Biomass Flow Diagram (Drg No-IS-1-FL-772-100-M001, R0	Crusher House – Capacity of each screen and Crusher are 700 tph rated	Based on our past experience, we observed that distribution of material from conveyor for feeding to screen and crusher discharge @ 50:50 ration is not feasible with the arrangement shown in Flow diagram drg. We proposed this ratio as 60:40. Hence the capacity of each screen and crusher shall be 840 tph rated / 925 tph design, in place of 700 tph. Please confirm	Bidder to refer HPGCL's corrigendum notice-8, Sl. No. 1, page no. 17 of 26 which reads as below: "Bidders to provide 4 x 50% crushers (2 crushers for each stream). Rated Capacity for each crusher shall be 700 TPH. Rated Capacity for stacker reclaim shall be 1400 TPH. The capacity of vibrating grizzly feeder below crusher shall be suitably selected. Capacity of vibrating feeder below reclaim hopper shall be suitably selected." Bidder may consider this as a minimum criterion for system design and select crusher & vibrating grizzly feeder rated/design capacity such that any uneven distribution is taken care and overloading of vibrating grizzly feeder, crusher and down below conveyor systems is not hampering the overall system. Bidder shall guarantee the smooth functioning of the overall conveying system.
17.	Drawing Request	Drawing Request	Bidder request BHEL to provide plot plan and existing conveyor profiles in CAD file.	Shall be Provided to successful Bidder
18.	Site Visit Observations	Rerouting of existing pipes	Are rerouting of existing pipes in scope of bidder?	

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		Weigh bridge near road at existing fly ash silo area	Location of this existing weigh bridge will be changed or not? If yes, Is relocation scope of this items in scope of bidder?	If any re-routing of existing pipes, bidder to take written consent from HPGCL. And if allowed by HPGCL, then same shall be executed by successful bidder else bidder to go for alternate arrangement/layout. Existing weighbridge shall not be relocated.
		Tree cutting and approval of tree cutting inside plant boundary	Is cutting of Trees are in scope of bidder? If yes, Is tree cutting clearance from authority in scope of bidder?	Bidder to follow the tender specifications of customer along with the clarifications and amendments and Scope Matrix provided along with the tender document as Annexure-2 of TCC.
		Dozer Shed	Whether dozer shed beside stockpile area in scope of bidder?	Yes, Dozer shed (identified with Sl. No. 43 in the plot plan) beside stockpile area in scope of bidder.
		Biomass Shed	Bidder requests BHEL to provide Biomass storage capacity to calculate the shed size	For Biomass Handling System, bidder to refer tender specification and HPGCL's corrigendum notice-5, Sl. No. 498, page no. 49 of 193 and ATTACHMENT-13 (BIOMASS CO-FIRING IN THE STEAM GENERATOR) of TCC Annexure-8 Part 15 of 16.
19.	TCC - CHAPTER-III, SCOPE OF WORK Clasue-3.5	However, in case of change of layout, plot plan etc bidder may carryout additional Geotechnical Investigation if required without any extra cost and time ....	Noted. However due to change in layout if the characteristic of soil get change abruptly i.e., if the soil load bearing capacity became very poor and we may need to consider pile foundation the same to be taken into consideration by	No Additional/Extra Price Implication shall be admissible in this regard, bidder to consider the same while quoting.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			client with additional price implication	
20.	TCC CHAPTER-III, SCOPE OF WORK Clasue-3.5	Removal of underground structure, carrying out the GPR testing in the related area of work shall be in the scope of the bidder.	It is very difficult to access the underground facility at this stage. However minor removal work for under-ground structure will be in bidder's scope. Removal of major under-ground structure /facilities not specifically envisages in the tender specification not considering in scope.	Removal of underground structures, if any and as required, is in bidder's scope. Bidder to visit the site and collect the information.
21.	TCC-CHAPTER-III, SCOPE OF WORK Clause-3.18, Sl. No.: B-1	SCOPE OF BIDDER :- Complete COAL & BIOMASS HANDLING PLANT including conveyor system with wagon tippler, side arm charger	1.Please indicate the conveying capacity for biomass. 2.We understood that same conveyor will also convey coal from stock-pile area. As per the pre-bid discussion we understood the coal conveying rate will be 1400 TPH. Please confirm	Point no 1 & 4. For Biomass Handling System, bidder to refer tender specification and HPGCL's corrigendum notice-5, Sl. No. 498, page no. 49 of 193 and ATTACHMENT-13 (BIOMASS CO-FIRING IN THE STEAM GENERATOR) of TCC Annexure-8 Part 15 of 16.
22.	Annexure-4 of TCC, Drawing Flow Diagram and Plot Plan Sheet no 5 and 6		3.Since different capacity of material with different bulk density is being conveyed by same belt we need to provide VFD for varying the capacity. Please confirm at your end. 4.Biomass will be stored in covered storage area and construction of Shed will be in bidder's scope. Please indicate the stock-pile capacity and height of stock pile to decide	Point No.: 2: Rated/design capacity of CHP shall be 1400/1540 TPH.  Point No.: 3: Bidder to follow tender specification.
23.	TCC, CHAPTER-III, SCOPE OF WORK Clause-3.29	The CHP & BHP layout in the plot plan & flow diagram attached in annexure-4 are indicative		

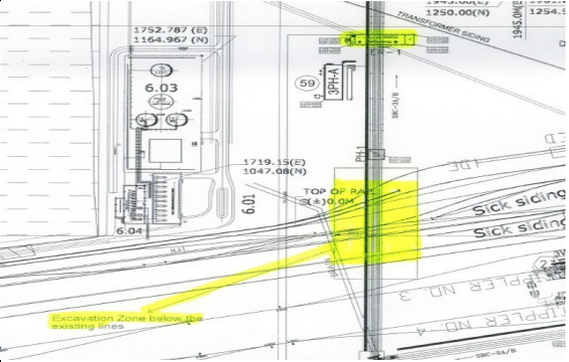
Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			the stock pile area and shed over it.	
24.	TCC -CHAPTER-III, SCOPE OF WORK Clause-3.18, Sl. No.: B-3	SCOPE OF BIDDER: - Complete Bull dozers, Pay loaders & Dumpers as applicable for Coal & biomass handling plant	<p>1. Quantity of earth moving equipment considered as shown in flow diagram i.e.,</p> <p>Dozer-4 Nos Pay Loader-3 Nos Dumper-2 nos</p> <p>2. Please indicate the delivery schedule of earth moving equipment.</p>	<p>Bidder to refer Time Schedule indicated for the completion of the major activities in Chapter-IV of TCC.</p> <p>Refer to clause no 4.4 of TCC Chapter-IV, Inputs exchange between the EPC vendor and BHEL in line with the scope defined. in the relevant annexures shall be progressive.</p> <p>Detailed L-2 Schedule and L3 Schedule, including inputs requirement dates from BHEL, shall be prepared and submitted by Vendor for approval of BHEL.</p> <p>To meet above schedule in general, and any other intermediate targets set, to meet customer/project schedule requirements, vendor shall arrange &amp; augment all necessary resources from time to time on the instructions of BHEL.</p>
25.	Annexure-22 of TCC Railway Siding Work.	Actual location of railway siding and wagon tippers shall be as per approved railway siding drawing. In case of any change in location of wagon tippler mandated by railways, bidder to incorporate required corresponding changes in the CHP layout (i.e., routing of coal conveyors & other facilities) without any cost implication to BHEL	<p>Based on the feasibility study done by "Drongo Advisory Services Pvt Ltd", Northern railway HQ already has given approval of railway siding facility taking off from Kalanaur Station.</p> <p>Accordingly, rail lay-out, location of new wagon tippler complex (WTC-1) along with downstream conveyors, crushing screen arrangement,</p>	Tender Conditions Shall Prevail.

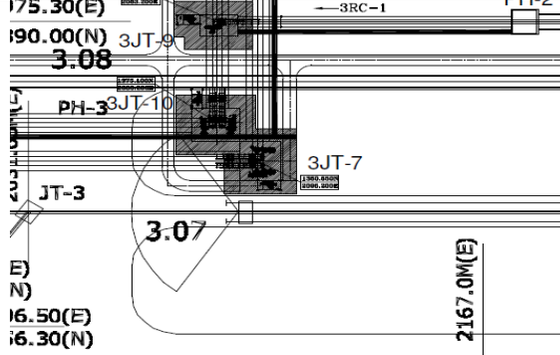
Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			<p>stock yard and ultimately bunker feeding arrangement lay-out for tendering purpose has decided.</p> <p>Project costing will be decided based on the above scheme considering the civil, structural and mechanical job involvement as per the conveying route.</p> <p>As such condition minor change in rail lay-out or minor shifting of location of Wagon Tippler complex is adjustable and can be taken into consideration without any commercial implications.</p> <p>However, during approval stage if there is any major change in railway siding lay-out or major change in location of WT complex for which entire downstream conveyor route get changed or new conveyors need to be introduced along with construction of additional facilities the same to be considered with additional price implication as per mutually agreed rates.</p>	
26.	TCC-CHAPTER-III, SCOPE OF WORK Clause-3.29	Bidder to note that any kind of shutdown of existing facilities of running units are not envisaged. Hence, bidder to develop CHP & BHP layout	For construction of underground tunnel below existing live track is difficult without shut-down.	During the construction of proposed CHP, the railway tracks highlighted in Annexure-4 (refer snip below), customer has given in-principle approval for localised dismantling,

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		such that no shutdown of existing facilities/units is required during execution of this package.	We under stood that necessary shut down will be permitted by client.	construction of underground tunnel and relaying of these existing tracks which will be in bidder's scope. This entire execution in this zone shall be done by the successful bidder after taking written consent from HPGCL/BHEL/Railways and updating all concerned agencies on weekly basis for the timeline of the execution such that this activity does not disrupt the operation of existing unit.
27.	TCC- CHAPTER-III, SCOPE OF WORK Clause-3.39	Dismantling and re-installation of existing railway lines below 3BC-3AB conveyor (of attached plot plan) shall be in bidder scope. Dismantling of existing railway lines during construction shall be done with prior permission of BHEL & end user so that the same does not hamper movement of railway wagons.		
28.	TCC CHAPTER-III, SCOPE OF WORK Clause-3.38	All modification, dismantling and relocation of parking & anchoring of boom of existing stacker cum reclaimer shall be in bidder's scope including relocating of existing S/R machines End buffer stopper if required during execution.	Refer to the clause please inform us the particular area/location where this modification work to be carried out	Tender specification is amply clear and it pertains to the existing stacker reclaimer zone.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				
29.	TCC- CHAPTER-IV TIME SCHEDULE Clause-4.0	TIME SCHEDULE- After the issuance of the LOI for the EPC PACKAGE FOR COAL HANDLING SYSTEM and BIOMASS HANDLING SYSTEM, the total work shall be completed within 36 months.	Considering the construction of WT hopper with associated tunnelling work, construction of SCR machine foundation, railway siding activity in existing plant 36 months completion schedule will not be feasible. We request for completion period of 42 months instead of 36 months.	Tender Conditions Shall Prevail.
30.	TCC- CHAPTER-IV, TIME SCHEDULE Clause-4.3.2, 4.3.3, 4.3.4 and 4.3.5	Two Major Intermediate Milestones are identified as M1 and M2. Detailed Engineering- within 14 months (M1) Erection of SCR- Within 32 months. In case delay in achieving M1 Milestone is solely attributable to the contractor, 0.5% per week of executable contract value*, limited to maximum 2% ....	We request you to withdraw LD on intermediate milestones and let it be applicable on completion of complete facility as applicable for various PSU tender.	Tender Conditions Shall Prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
31.	General	Plot plan drawing	We need plot plan drawing in Auto-Cad format for measuring the length of conveyor and developing the profile drawing of conveyor.	The same shall be shared with the successful bidder. Bidder to refer PDF uploaded as TCC-Annexure-4.
32.		ZERO LIQUID DISCHARGE”	Please share us Details specification for zero liquid discharge	Zero liquid discharge is w.r.t effective collection & disposal of coal laden wash water generated in various CHP & BHP buildings like TPs, crusher house, conveyor galleries etc as per HPGCL tender specifications.
33.	TCC - Annexure-8 (Part-3 of 16) Vol-III, Mechanical work (Page 640)	Coal Sampling System (M-31): Auto coal analyser will be installed for instant GCV monitoring of coal	Details technical specification of coal analyser along with analysing accuracy of various parameters of the equipment not available in the technical specification. With-out those details the manufactures are un-able to select the Auto Coal analyser. Please share us details technical specification of Coal Analyser	Please refer HPGCL's corrigendum notice-5, Attachment No.- 06 (Online Coal Analyzer System) of TCC-Annexure-8 Part-15 of 16 and HPGCL's corrigendum Notice-8, Sl. No. 11, page no. 17 of 26 under TCC-Annexure-8 Part-11 of 16.
34.	Vol-III, Mechanical Work (Part-3 of 16) Clause-1.1.8: Scope of work (Mech) (Page 541)	Dry type DE system 3DE-1A/1B, Qty-2Nos, Location at Crusher house	Referred to the clause we understood that vent filter to be provided for coal bunkers and we are considering the same. But for tripper discharge at bunker what type dust control system to be provided?	Tender specification to be followed.
35.	TCC- CHAPTER-III, SCOPE OF WORK Clause no 3.69	OPERATION & MAINTENANCE (O&M): The Operation and Maintenance of this EPC package till hand over of the project to end user shall	a.) Refer to the clause we understood that O&M of the plant will start after completion of Erection and commissioning i.e from 34th Month and will be	a) Tender condition prevails. b) Supply of any spares (if required) for the above O&M will be in bidder's scope.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		<p>be in bidder's scope and shall start only after completion of Integrated trial operation of system (as defined in contract) if end user doesn't take over the system.....Bidders to note that all consumables/ tools tackles/ manpower required during the period of O&amp;M, shall be included in the scope of Bidder</p>	<p>ended within completion of facilities i.e within 36th month. Hence duration of O&amp;M shall be for two months. Please confirm the duration of O&amp;M. b) As per the clause we understood that supply of consumables/tools and tackles/manpower required for O&amp;M will be in bidder's scope. However, supply of any spares (if required) will not be in bidder's scope. Please confirm.</p>	
36.	TCC- CHAPTER-III, SCOPE OF WORK Clause no 3.69	<p>OPERATION &amp; MAINTENANCE (O&amp;M): The Operation and Maintenance of this EPC package till hand over of the project to end user shall be in bidder's scope and shall start only after completion of Integrated trial operation of system (as defined in contract) if end user doesn't take over the system..... Bidders to note that all consumables/ tools tackles/ manpower required during the period of O&amp;M, shall be included in the scope of Bidder</p>	<p>a.) Refer to the clause we understood that O&amp;M of the plant will start after completion of Erection and commissioning i.e from 34th Month and will be ended within completion of facilities i.e within 36th month. Hence duration of O&amp;M shall be for two months. Please confirm the duration of O&amp;M. b.) As per the clause we understood that supply of consumables/tools and tackles/manpower required for O&amp;M will be in bidder's scope. However, supply of any spares (if required) will not be in bidder's scope. Please confirm.</p>	<p>a) Tender condition prevails. b) Supply of any spares (if required) for the above O&amp;M will be in bidder's scope.</p>

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
37.	TCC Annexure-10 : 3D DRAWINGS SUBMISSION METHODOLOGY Clause no-1.0	Complete structural and civil model shall also be prepared in Tekla and to be submitted to BHEL	Is it mandatory to do Civil and structural model in TEKLA or else we can do by any other 3D modelling software? 3D TEKLA modelling of civil and structural work is time taking and very few design houses having Tekla Software. Accordingly, it will be very difficult to complete the 3D modelling within due course of time.	Bidder to follow the spec
38.	TCC Annexure-16, Road Network lay-out	Road network for proposed facility shown in the lay-out drawing	Kindly clarify type of construction or grade of road to be considered as shown is the road lay-out drawing since the same is not clarified in the lay-out drawing and different grade of road is having different construction.	Grade of concrete for road shall be M30.
39.	TCC Annexure-8 Part-6 of 16: Volume-VI, Chapter-23: Civil, Structural and Architectural Work (Page 309)	Constructional details for various grade of Road i.e., Type-I, Type-II and Type-III mentioned in the referred clause		
40.	General	Latest plot plan drawing in AutoCAD format	Kindly share us the latest/revised plot plan drawing in AutoCad format for our necessary working and developing the profile drawing of conveyor.	The same shall be shared with the successful bidder. Bidder to refer PDF attached as Annexure-4 of TCC.
41.	General	Site fabrication	a. Kindly confirm that site fabrication activity is allowed or not?  b. Super-Structures will be	a. Bidder to refer to the relevant Chapters in the Customer Specifications.  b. Bidder to follow specs- refer TCC Annex-8 Part 6 of 16. Ch-09. CI 9.7.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			bolted connection or else will be welded.	
42.	General	Cable bridge/gallery shown in the plot plan drawing	1. Please indicate the minimum height of cable gallery to be maintained. 2. Width of the walkway for cable gallery. 3. We presume that separate cable gallery to be considered as shown in lay-out	Tender specification to be followed.
43.	General	Drawing of existing conveyor-5A/5B and RC-3	During our site visit we have seen proposed conveyor 3BC-7A/B and 3BC-12A/B is crossing the existing conv 5A/5B. We have to develop the profile drawing of conveyor 3BC-7A/B and 3BC-12A/B. Kindly share us the drawing of existing conveyor drawing of conv 5A/5B to decide the height of proposed conv at crossing point	Following available drgs. of existing facilities are attached for reference only. For other drgs, bidder to visit site and get the details of existing facilities. a) RC-3 b) BC-4A/4B c) BC-5A/5B
44.		Drawing of existing conveyor RC-3	During our site visit we have seen proposed conveyor 3BC-8A/B and 3BC-11A/B is crossing the existing conv RC-3. We have to develop the profile drawing of conveyor 3BC-8A/B and 3BC-11A/B. Kindly share us the drawing of existing conveyor drawing of conv RC-3 to decide the height of proposed conv at crossing point	

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
45.		CONVEYOR CORRIDOR FOR PROPSOED conveyor 3BC-5A/5B	During our site visit we have seen that PROPSOED conveyor BC-5A/5B is coming on the existing road. Please confirm that the in future this road will be diverted or what?	If it is required to dismantle and relocate any existing facility, written consent from HPGCL will be mandatory. And if allowed by HPGCL, then only same shall be executed by successful bidder else bidder to go for alternate arrangement/layout which shall be subject to approval of HPGCL.
46.		Soil report of the proposed area	Please share us soil report/load bearing capacity of the proposed area for considering the type of foundation	Soil report is already available with the tender document as Annexures of TCC.
47.	NIT - Annexure-1 Clause B.1 (a) of Pre-Qualifying Requirements (PQR)	The Bidder should have executed at least one(1) number integrated bulk material handling plant of minimum 1000 Metric tonnes per hour rated capacity or above for coal or other minerals of equivalent volumetric capacity (essentially comprising of conveying and crushing) including mechanical and electrical works involving design, manufacture (or got manufactured), supply, erection & commissioning (or supervision of erection and commissioning) which should have been in successful operation for at least one(1) year prior to 20.03.2025.	Bidder seeks alteration in the PQR as per the modifications below. The Bidder should have executed at least one(1) number integrated bulk material handling plant of minimum 1000 Metric tonnes per hour rated capacity or above for coal or other minerals of equivalent volumetric capacity (essentially comprising of conveying and <del>crushing</del> ) including mechanical and electrical works involving design, manufacture (or got manufactured), supply, erection & commissioning (or supervision of erection and commissioning) which should have been in successful	Tender condition Shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			operation for at least one(1) year prior to 20.03.2025.	
48.	NIT - Annexure-1 Clause B.3 of Pre Qualifying Requirements (PQR)	Bidder should have designed, manufactured (or got manufactured), supplied, erected & commissioned (or supervised erection and commissioning) at least one (1) number side discharge wagon tippler / rotary type wagon tippler suitable for tipping 25 tips/hour of Indian Railway Wagons used for transportation of coal or other minerals as per latest RDSO guidelines which should have been in successful operation for at least one (1) year prior to 20.03.2025	Bidder seeks alteration in the PQR as per the modifications below. Bidder should have designed, manufactured (or got manufactured), supplied, erected & commissioned (or supervised erection and commissioning) at least one (1) number side discharge wagon tippler/rotary type wagon tippler suitable for tipping 25 tips/hour of Indian Railway Wagons used for transportation of coal or other minerals as per latest RDSO guidelines which should have been in successful operation for at least one (1) year prior to 20.03.2025	Tender condition Shall prevail.
49.	NIT - Annexure-1 Clause B.3 of Pre- Qualifying Requirements (PQR)	Note: In case conveying and/or crushing System including all associated equipments of CHP/Stacker-cum-Reclaimer system/wagon tippler System are executed by Collaborator(s)/Associate(s), the Bidder shall be required to furnish a Deed of Joint Undertaking (DJU) jointly executed by the Bidder and its Collaborator(s)/Associate(s). Each executant of DJU shall be jointly and severally liable to the	Bidder seeks alteration in the PQR as per the modifications below. Most of the reputed OEMs such as Elecon, Tega, McNally Bharat, Promac, may not be willing to enter into a Deed of Joint Undertaking (DJU) as they would like to act as a typical OEM for these packages. Therefore, bidder requests BHEL to delete this requirement and instead of this introduce a clause that the EPC bidders should procure such	Tender condition Shall prevail.

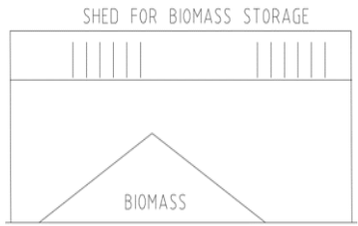
Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		<p>Owner for successful performance of the relevant system, as per the format enclosed with the bidding documents. The Deed of Joint Undertaking (DJU) should be submitted at the time of placement of order on approved bidder. In such a case, bidder shall be required to furnish an on-demand bank guarantee as follows: -</p> <ul style="list-style-type: none"> <li>i. INR 5 Million (Rupees Five Million) for conveying and crushing System including all associated equipments &amp; systems of CHP.</li> <li>ii. INR 5 Million (Rupees Five Million) for Stacker-cum-Reclaimer System.</li> <li>iii. INR 5 Million (Rupees Five Million) for wagon tippler System. In case bidder collaboration/associates for more than one system with a party, then the Collaborator/ Associate shall be required to furnish an on-demand bank guarantee for an amount arrived at by adding up the amounts for the relevant systems as above.</li> </ul>	<p>equipment strictly from the approved makes and ensure the equivalent performance parameters are agreed with such OEM in the subcontract between EPC bidder and OEMs.</p>	
50.	TCC- Annexure-2 Combined	Complete CHP & BHP model including Civil, structural,	Bidder propose to use AutoCAD 3D and/or Navisworks software for 3D	Tender condition Shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		mechanical, electrical, C&I in E3 software	modelling. This is mandatorily required as there are number of interfaces with the existing plant ex. Conveyor route. Please confirm.	
51.	TCC- Annexure-2 Combined	Design, Construction, Erection and Commissioning of Railway Siding including Marshalling Yard, Diesel Locomotive Shed complete package including Engagement of railway approved consultant for Design, DPR, Approval from Railways/ Statutory Authorities and Construction Supervision at 1X800 MW DCRTTP Yamuna Nagar, Haryana.	Bidder request Client to exclude Railway Siding package from this CHP & BHP package considering this a specialized package and is independent of coal handling package.	Tender condition Shall prevail.
52.	TCC- Annexure-2 Combined	Dismantling of any existing structures/buildings for execution of CHP & BHP facilities.	Client is requested to provide the details of any such existing structures for which dismantling is required.	Bidder shall visit the site to familiarize with the CHP & BHP, site constraints, existing facilities and to study the feasibility of layout as per flow diagram and plot plan. If it is required to dismantle and relocate any existing facility, bidder to take written consent from HPGCL. And if allowed by HPGCL, then same shall be executed by successful bidder else bidder to go for alternate arrangement/layout which shall be subject to approval of HPGCL. Existing Facilities Drawing uploaded as TCC Annexure.
53.	TCC- Annexure-2	Any other scope not mentioned above but required for	Bidder's scope is limited to the items specified in the tender	Tender condition Shall prevail.

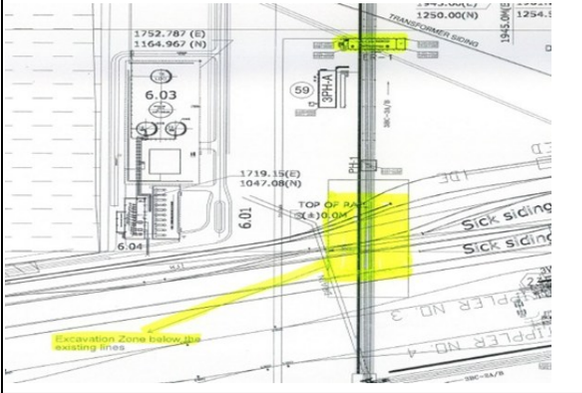
Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response									
	Combined	successful completion of the package	which consists of flow diagram, technical writeup etc.										
54.	TCC- Annexure-2 Combined	As per flow diagram (IS-1-FL-772-100-M001), reclaiming conveyor RC-1 design capacity is mentioned as 1540 TPH.	As per flow diagram, RC-1 is getting feed from 4 nos. vibrating feeders using dozers/loaders. To achieve 1540TPH, each vibrating feeder must be fed with 385TPH capacity which in our opinion is practically difficult to achieve using dozers/loaders. Kindly check.	Tender condition Shall prevail.									
55.	TCC- Annexure-2 Combined		As per flow diagram, Shed for Biomass Storage is shown, kindly confirm the capacity of shed / size of shed. Also provide the properties of biomass in case the storage size to be calculated. If any other facility needed in this shed like fire protection etc. please confirm.	For Biomass Handling System, bidder to refer tender specification and HPGCL's corrigendum notice-5, Sl. No. 498, page no. 49 of 193 and ATTACHMENT-13 (BIOMASS CO-FIRING IN THE STEAM GENERATOR) of TCC Annexure-8 Part 15 of 16. Bidder to provide firefighting system for BHP as per tender specification and TCC ATTACHMENT-13 (BIOMASS CO-FIRING IN THE STEAM GENERATOR) of TCC Annexure-8 Part 15 of 16.									
56.	TCC- Annexure-2 Combined	<table border="1"> <tr> <td>BD</td> <td>DOZER</td> <td>4 Nos.</td> </tr> <tr> <td>PL</td> <td>PAY LOADER</td> <td>3 Nos.</td> </tr> <tr> <td></td> <td>DUMPER</td> <td>2 Nos.</td> </tr> </table>	BD	DOZER	4 Nos.	PL	PAY LOADER	3 Nos.		DUMPER	2 Nos.	As per flow diagram, Dozer, Payloader and Dumper are mentioned with quantity. Bidder presume that these are not to be considered in Bidder's scope of supply. Please confirm. Additionally, we request you to	a) Dozer, Payloader and Dumper are in bidder's scope of supply. B) Refer Clause no 12.1 of Chapter 12 Exclusions. Diesel locomotives: Complete scope of diesel locomotives is excluded from bidder's scope.
BD	DOZER	4 Nos.											
PL	PAY LOADER	3 Nos.											
	DUMPER	2 Nos.											

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			confirm the scope of supply of locomotives.	
57.	TCC- Annexure-2 Combined	CHP & BHP Flow Diagrams are Indicative, Actual Location of Railway Siding and Wagon Tiplers shall be as per approved Railway Siding. In case of a any change in Location of Wagon Tippler mandated by Railways, Bidder to incorporate required corresponding changes in the CHP FLOW DIAGRAM.	Bidder proposes that to make all bidders at par and mitigate any future challenges, kindly get the layout approved from Railways so that the conveyor routing can be finalized and all bidders can follow the same.	Tender condition prevails.
58.	TCC- Annexure-2 Combined	The Overall Philosophy and Functional Requirement of CHP & BHP shall be maintained as per NIT Plot Plan & Specification of End User. CHP & BHP layout and Flow Diagrams are subject to approval of End User.	Bidder's scope is based on the Layout (PE-DG-510-100-M001) and flow diagram (IS-1-FL-772-100-M001). If there is any additional requirement, kindly inform.	Tender condition prevails.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
59.	TCC- Annexure-2 Combined	Bidder to note that any kind of Shutdown of Existing Facilities of Running Units are not envisaged. Hence, Bidder to develop CHP & BHP Layout such that No Shutdown of Existing Facilities/Units is required During Execution of this Package.	The Layout (PE-DG-510-100-M001) is indicating the new proposed underground conveyor passing below the existing railway track which will need the interference/stoppage during execution. In case client is having other philosophy for execution of these underground conveyors, please suggest.	<p>During the construction of proposed CHP, the railway tracks highlighted in Annexure-4 (refer snip below), customer has given in-principle approval for localised dismantling, construction of underground tunnel and relaying of these existing tracks which will be in bidder's scope. This entire execution in this zone shall be done by the successful bidder after taking written consent from HPGCL/BHEL/Railways and updating all concerned agencies on weekly basis for the timeline of the execution such that this activity does not disrupt the operation of existing unit.</p> 
60.	TCC- Annexure-2 Combined	Bidder to note that any kind of Shutdown of Existing Facilities of Running Units are not envisaged. Hence, Bidder to develop CHP & BHP Layout such that No Shutdown of	The Layout shows the interference with various existing structures/conveyors (CONV. BC-5A/5B, BC-4A/4B, RC-3, 3PHC BUILDING, ETP BUILDING near CORDINATE	<p>Following available drgs of existng facilities are attached for reference only. For other drgs, bidder to visit site and get the details of existing facilities.</p> <p>a) RC-3</p>

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		Existing Facilities/Units is required During Execution of this Package.	1281.440N,1415.400E etc), client is requested to provide General Arrangement drawing for all such structures/conveyors enabling the bidder to prepare Conveyor Profile Drawings.	b) BC-4A/4B c) BC-5A/5B
61.	TCC Annexure-4 Drawings Flow Diagram Plot Plan	Layout	Client is requested to provide AutoCAD copy of the Layout enabling the bidder to work out the conveyor profiling.	Pdf copy of plot plan is already provided. AutoCAD copy will be provided to successful bidder.
62.	TCC Annexure-4 Drawings Flow Diagram Plot Plan	Layout	Client is requested to share conveyor profile drawings as the proposed conveyor route is interfering with the existing conveyors, and if client has already worked out the scheme, this will help the bidders to finalize conveyor profiling.	Preparation of conveyor profile shall be in bidder's scope. For developing feasible layout of CHP & BHP, Bidder shall visit the site to familiarize with the existing facilities, layout, site constraints. Bidder to assess and study the feasibility of indicative layout and flow diagram as given with this tender. Further, if it is required to dismantle and relocate any existing facility, written consent from HPGCL will be mandatory. And if allowed by HPGCL, then only same shall be executed by successful bidder else bidder to go for alternate arrangement/layout which shall be subject to approval of HPGCL.
63.	TCC Annexure-4 Drawings Flow Diagram Plot Plan	Layout	New proposed conveyor route is passing through various roads, similarly conveyor 3BC-5A/B is coming over the road. Client is requested to suggest how to clear these roads or	

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			provide a proposed new road layout.	
64.	TCC Annexure-4 Drawings Flow Diagram_Plot Plan	Flow diagram	As per flow diagram, conveyor RC-1 and further to Bunker feeding shall be handling coal as well as Biomass. Kindly confirm if these conveyors to be designed for coal or any specific considerations needed for Biomass.	RC-1 and further conveyors upto bunker shall be designed to handle both coal & biomass. Conveyors shall handle coal & biomass as per tender specifications. Bidder to refer & consider further details of biomass as per ATTACHMENT-13 (BIOMASS CO-FIRING IN THE STEAM GENERATOR) of TCC Annexure-8 Part 15 of 16.
65.	TCC-Annexure- 8 Part 2 of 16	5.30 COAL HANDLING SYSTEM- Guaranteed capacity in T/Hr of the following: - Wagon Tipplers. Crushers (Coal & Limestone) Stacker cum Reclaimer. Vibrating Screening feeders (Limestone) & Vibrating feeder (Coal & Limestone) Travelling Tripper (Coal and gypsum)	As per flow diagram, only coal is being handled by the conveyor system, however, the mentioned clause indicates Limestone, Gypsum as well. Please confirm.	Bidder to note that Lime Stone Handling and Gypsum Handling System are not in the scope of bidder.
66.	TCC- Annexure-5 Limiting APC CHP	TOTAL AUXILIARY POWER FOR CHP, BHP IN KW-1649KW	TOTAL AUXILIARY POWER FOR CHP, BHP IN KW is mentioned as 1649KW, which appears to be on lower side. Please confirm if these are limiting values or bidder may propose their auxiliary power for the proposed system.	Bidder to note that 1649KW is the limiting value of AUXILIARY POWER FOR CHP, BHP IN KW and if there is any increase in this guaranteed figure while demonstration at contract stage then LD will be levied as per the Clause no 8.2 LIQUIDATED DAMAGES/PENALTIES FOR SHORTFALL IN GUARANTEED PERFORMANCE PARAMETERS

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				mentioned under Chapter-8 of TCC.  Further Clause no. 5.5 b), page no. 44 of 88 of TECHNICAL CONDITIONS OF CONTRACT (TCC), Chapter - V: Limiting Guarantee Power stands deleted.
67.	TCC-Annexure-8 Part 12 of 16	PLOT PLAN- 111-29-0200_REV-4	The mentioned Plot Plan- 111-29-0200 is different from Layout (PE-DG-510-100-M00). Please confirm which one to follow as both are showing different schemes.	The CHP & BHP layout indicated in the plot plan (PE-DG-510-100-M00) & flow diagram (IS-1-FL-772-100-M001) may be followed by bidder. Further, bidder can finetune, optimise the CHP & BHP layout based on the site visit, physical assessment, execution feasibility, site hindrances, interferences etc. However, the overall philosophy and functional requirement of CHP & BHP shall be maintained as per NIT plot plan (111-29-0200_REV-4) & flow diagram (111-11-5100_REV-1) & specification of end user, subsequent amendments & clarifications. Bidder to note CHP & BHP layout & flow diagram subject to approval of end user during detail engineering.
68.	TCC-Annexure-8 Part 10 of 16	FLOW DIAGRAM-COAL HANDLING PLANT- 111-11-5100_REV-1	The mentioned flow diagram- 111-11-5100_REV-1 is not matching with flow diagram (IS-1-FL-772-100-M001). Please confirm which one to follow as both are showing different schemes.	
69.	TCC- Annexure-8 Part 3 of 16 (pg-571)	Conveyor Data sheet	Conveyor Capacity in the given data sheet and Quantity are mismatching with flow diagram (IS-1-FL-772-100-M001). Kindly confirm.	For conveyor capacity and quantity, plot plan (PE-DG-510-100-M00) & flow diagram (IS-1-FL-772-100-M001) may be followed and accordingly corresponding mismatches/discrepancies if any to be taken care by bidder. Bidder to note it shall

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				be subject to approval of end user during detail engineering.
70.	TCC- Annexure-8 Part 3 of 16 (pg-571)	Conveyor Data sheet	3BC 12A/12B qty missing in data sheet, 3BF 1A/1B tag mismatch with flow diagram (IS-1-FL-772-100-M001). Kindly confirm.	Replies mentioned under Point no 67 and 68 to be referred.
71.	TCC- Annexure-8 Part 3 of 16 (pg-571)	Conveyor Data sheet	3BC 8 A/B Belt type mentioned as Steel but minimum rating mentioned as NN-1000/4, Also, Location of drive between 3 RYBC & 3RBF (3BF) seems interchanged. 3TBC Tripper Belt Conveyor qty mismatch with data sheet. Also, additional tag 2A/2B not found in flow diagram (IS-1-FL-772-100-M001). Kindly confirm.	Replies mentioned under Point no 67 and 68 to be referred.
72.	TCC- Annexure-8 Part 3 of 16 (pg-547)	1.2 System Description for CHP [Refer Flow Diagram / Layout Plan]	The mentioned system description is not matching with flow diagram (IS-1-FL-772-100-M001). Kindly confirm which document to refer.	Replies mentioned under Point no 67 and 68 to be referred.
73.	TCC- Annexure-8 Part 3 of 16 (pg-551)	1.5 Design Criteria & General Requirement for CHP	Design parameters for coal such as moisture, HGI are not matching with the values provided in doc.- 01. Annexure-1- Project information. Kindly confirm which to follow.	In case of discrepancy, bidder to consider worst condition parameters and offer the system accordingly.
74.	Annexure-3 IS -1-FL-772-100-M001	Coal & Biomass Flow Diagram	As per flow diagram (IS-1-FL-772-100-M001, RC-1 Reclaiming Belt Conveyor and 3RYBC-1 Reversible yard belt conveyor, 3TBC Tripper Belt	Replies mentioned under Point no 67 and 68 to be referred.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			Conveyor qty mismatch with data sheet.	
75.	Document No 4100, Rev 0 -Chapter 2	Permanent roads	What will be type of permanent road and access road either flexible or rigid pavement? Specify its width too and overall section details also.	Bidder to follow specs- refer TCC- Annex-8 Part 6 of 16. Ch-23
76.	General	Proposed site is having trees all over the site. Cutting and removing the trees and clearing the site from all other obstruction is in the scope of bidder. Necessary permission to cut trees from relevant department must be obtained by bidder himself at his own cost.	We request that necessary permissions shall be obtained by the BHEL/HPGCL, CHP bidder will do further necessary tree cuttings.	Bidder to refer TCC- Annexure-2 Scope Matrix attached along with the tender document regarding the scope of tree cutting.
77.	TCC-Annexure-8 Part 6 of 16 Volume VI : Civil, Structural & Architectural Works Chapter-17(Architectural Works) CI No 17.6.4.1	Trees of different category and height shall be planted as per prior approval from Owner. In addition to above, Bidder has to develop Green belt by planting around 80,000 of trees in approximate 32 hectares of land ,location as approved by Engineer in charge. Green belt area as mentioned above is approximate. Actual area to be decided as/MOEF&CC guidelines.	Based upon MOEF Guidelines, Bidder request owner to confirm the followings: a. Bidder requests Owner to specify the exact requirement of Greenbelt area in hectares and demarcate the same in plot plan drawing. b. Bidder requests Owner to specify the exact requirement of trees to be planted for Green Belt Or bidder request to exclude this scope from CHP bidder/	Bidder to refer TCC-Annexure-2 Scope Matrix attached along with the tender document regarding the scope of tree cutting.
78.	TCC-Annexure-8 Part 6 of 16	Clearing and removing the buried items if any in the whole proposed plant area and the same is to be deposited to the	Bidder requests Owner to make availability of underground existing utilities survey	No details / list of buried infrastructure is available. Clearing and removing the buried items, if any, in the proposed

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
	Volume VI : Civil, Structural & Architectural Works Chapter- 2 (scope of works ) Cl. No. 2.6, Point 77	Client. Any infrastructure buried underground shall be demented/relocated by bidder without any additional cost.	report/As built drawings to the bidder.	800MW plant area shall be in the bidder's scope and the same is to be deposited to the client.
79.	TCC-Annexure-8 Part 6 of 16 Volume VI :Chapter 9 (steel structures), cl no 9.2	The design of steel structures shall be done by Limit state method. Design shall be as per provision of IS:800 (latest) and other relevant IS standards. Permissible stresses for different members shall be allowed to exceed up to 33.33% only under normal loads along with wind and seismic conditions. The members which are designed primarily to resist wind load such as bracing members, no increase in permissible stress will be permitted. However, permissible stresses in bolts and welds shall be allowed to exceed up to 25 % only under wind and seismic conditions.	Bidder understands that the Design of Steel Structures shall be as per IS 800: 2007 using Limit State Method of Design. All other clauses of Working Stress Method including increase in permissible stresses shall be superseded by this. Please confirm the same.	Bidder to follow the specs.
80.	TCC-Annexure-8 Part 6 of 16 Volume VI : Civil, Structural & Architectural Works Ch: 02 - Scope of	Tentative list of various civil works covered under the scope is given below..... 64. Railway siding system and locomotive shed.	Railway siding is a specialized work undertaken by government agencies like RITES, IRCON etc. Bidder requests to exclude Railway siding work from CHP bidder.	Tender condition Shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
	Works Clause 64			
81.	General	Topography survey	Kindly provide AutoCAD formats for the topography survey drawings.	Shall be provided to the successful bidder.
82.	General	Scope of CHP	Kindly confirm scope for the shed such as the Pump house, coal dozer shed, diesel locomotive shed, gypsum shed or any other shed or electrical substations / control room is in the scope of bidders or not.	Please note shed such as the Pump house, coal dozer shed, diesel locomotive shed, gypsum shed or any other shed or electrical substations / control room is in the scope of bidders
83.	General	Plot Plan	Please provide the AutoCAD copy of the latest plot plan.	Pdf copy of plot plan is already provided. AutoCAD copy will be provided to successful bidder.
84.	General	SLD	Is there any typical Single Line Diagram (SLD) for this Coal Handling and Biomass Handling packages? If it so, kindly share the same.	Tender SLD is already provided along with the tender documents.
85.	General	Make list	Purchaser to provide the preferred make list of all major Electrical & Instrumentation equipment.	As per Tender conditions, Bidder shall submit the list of proposed sub-vendors/sub-contractors along with their credentials as per format of Attachment-3K duly filled for each equipment and system proposed for the EPC package for consideration/approval of the BHEL & HPGCL within 90 days from issue of Letter of Intent.
86.	General	Dismantling of railway track	Bidder understand that dismantling of railway track is not bidder scope.	Tender specification is amply clear and tender condition prevails. Further, it is clarified that if it is required to dismantle

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
				and relocate any existing facility including rail tracks, their suitable modification, rectification and relaying shall be in bidder's scope. However, written consent from HPGCL will be mandatory prior to start of any such activity. And if allowed by HPGCL, then only same shall be executed by successful bidder else bidder to go for alternate arrangement/layout which shall be subject to approval of HPGCL.
87.	Plot Plan, Drawing no: PE-DG-510-100-M001, Rev.2P	Auto Cad layout	Purchaser if they provide Auto Cad copy of the Plot plan, it will be useful for Cable length estimation.	Pdf copy of plot plan is already provided. AutoCAD copy will be provided to successful bidder.
88.	Plot Plan, Drawing no: PE-DG-510-100-M001, Rev.2P	Cable tray routing	Bidder understand separate cable bridge along with conveyor gallery to be considered for interplant MV, LV and C&I cable routing. Only cable for belt protection switches, repair network & illumination system shall be laid inside the conveyor gallery through suitable sizes of GI conduits.	Tender specification to be followed.
89.	MV Power cables	Power cable construction	For both 11kV & 6.6kV systems bidder considering "UE" cables.  For 11kV system, 11/11kV (UE). For 6.6kV system, 6.6/6.6kV (UE).	Noted. However, bidder to comply with technical specification.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			No where we are considering 6.6/11kV (E) cables.	
90.	TCC – Annexure-8 Part 4 of 16 CHAPTER – 13, 415V SWITCHGEARS EPC PACKAGE TENDER SPECIFICATION (VOLUME – IV, ELECTRICAL)	LV Panel construction	All 415V LV switchgear panels (PMCC, PCC, MCC) considered with form-4B construction.  Remaining LV switchgear panels like Firefighting panel, HVAC panel, any panels at Pump house, Utility MCC are considered with form-3B construction.	Noted. However, bidder to comply with technical specification.
91.	MV Switchboard – incoming supply		Incoming power supply scheme is not clear to bidder. Queries are as follows: 1) Bidder understands that one number 11kV switchboard & one number 6.6kV switchboard with required number of outgoing feeders will be free issue items by BHEL to bidder. 2) Kindly confirm the location of the installation of above MV switchboard and also source for incoming 11kV & 6.6kV power to above board.	1. Please refer Electrical and C&I scope matrix Clause Number 11 and 12 regarding the Maximum number of feeders available to bidder for 11KV and 6.6KV boards. Bidder shall stick to these limits. 2. As already mentioned in scope matrix, Location of the board shall be decided by the bidder. Incoming power to these boards is already mentioned in the clause no. 10 of Electrical and C&I scope matrix.
92.	General	Statutory Approvals	Getting statutory approvals of Earthing layout & Lightning layout from the local State Government and Central Electricity Authority (CEA) are not in the scope of bidder, however bidder will provide all	All applicable Statutory clearances are in Bidder Scope.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			the necessary technical assistants for the same.	
93.	TCC-ANNEXURE-3-ELECTRICAL, CONTROL AND INSTRUMENTATION SCOPE MATRIX SL NO. 1)	Complete Electrical and C&I System except for BHEL free issue equipment's as below: 1) 11KV Switchboard 2) 6.6KV Switchboard 3) 6.6KV HT Motor 4) DCS 5) VMS	Wherever integration of bidder supplied items with BHEL supplied system is involved, necessary integration shall be done by the bidder. This is with all necessary inputs/support by BHEL. Kindly confirm.	Inputs related to BHEL supplied items will be shared with the Bidder during detailed engineering.
94.		Main control system (DCS), software development and other equipment related to DCS (DCS panels, Network panels, LVS, PCs, Printers, furniture desk, Chairs, PC Consoles, Servers, EMS, OWS/OEWS/EWS)	Bidder understood that only engineering input details shall be given by EPC Bidder for BHEL FREE ISSUE EQUIPMENTS. Further engineering including (offer-Bid evaluation, post order details engineering, supply of items) is in Client scope- Please confirm. 1) Detailed IO list including BHEL free issue items- Bidder scope restricted to IO list for CHP only including its utilities. Kindly confirm. 2) "Any addition of IO's at later stage is not acceptable." The above comment is not acceptable to bidder. Variation of IO count may come even at the end of the project for which necessary corrective measure to be planned & taken in advance. 3) HMI screens (for software development), shall be part of	Scope matrix is very clear for all BHEL free issue items. 1. Bidder shall provide detailed IO list for all BHEL free issue items and also for bidder supplied items. Bidder to follow the Scope Matrix. 2. Bidder to follow specification. Bidder to envisage required additional IOs for future use during IO finalisation. 3. BHEL will make the DCS software and HMI along with the Bidder. As already mentioned in the scope matrix, Bidder shall depute the engineers to BHEL during DCS software development, HMI development, application testing, FAT and ensure the completeness of software for E&C. 4. Bidder to follow specification. 5. These details shall be provided during detailed engineering with the successful bidder.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			<p>Automation system vendor scope based on P&amp;ID &amp; PFD.</p> <p>4) Any logic modification during commissioning stage shall be executed by EPC bidder. - Not accepted. Any software, programming, logic modification shall be part of Customers Automation vendor scope. Also representative of customer Automation vendor must be present during the tenure of plant testing, individual commissioning &amp; integrated commissioning for all type of trouble shooting in software &amp; networking part. Minimum 180-200 MAN days required from Automation vendor towards commissioning support of the plant.</p> <p>5) Bidder request to share Not to exceed UPS load and 24V DC load applicable to BHEL free supplied equipment's for tentative estimation of capacity and corresponding price estimation.</p> <p>For proper tender engineering &amp; better price estimation bidder request client for advance selection of make &amp; model of DCS which is extremely important for selection of all on board/ machine mounted PLC</p>	

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			& its make & integration/interface/ communication protocol part.	
95.	TCC-Annexure-2 Combined-A	2) Complete auxiliary systems for for CHP & BHP like Dust Extraction system, Dust suppression system, Service Air system, Air conditioning, Ventilation, Service water, Potable water, Drainage & water supply works including zero liquid discharge system for achieving effective collection of effluent/wash water, Coal slurry settling pond, sump pumps (as applicable), dozer sheds, locomotive shed etc. as per descriptions given in HPGCL tender specifications (Document no. 4100, Rev no. 0), BHEL technical enquiry specification and subsequent amendments & clarifications, if any till placement of order.	Bidder request Client to furnish TOP/battery limit scheme for auxiliary systems.	Complete scope of all auxiliary system for CHP & BHP system is in bidder's scope. Terminal points for the input water for service & potable water is clearly mentioned in the tender documents, scope matrix & terminal points.
96.	TCC- Annexure-2 Combined-B	8) CCVM System	Location of these equipment's shall be decided based on final layout engineering by successful bidder and space shall be considered by bidder in switchgear building, control	Shall be provided to the successful bidder during detailed engineering,

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			room, TP's, any other buildings. The bidder is requested to confirm that the proposed location of CCTV system shall be finalized subject to client approval. Kindly share CCTV quantity details with type of camera	
97.	TCC-Annexure-2 Combined-B	8) PA system	Location of these equipment's shall be decided based on final layout engineering by successful bidder and space shall be considered by bidder in switchgear building, control room, TP's, any other buildings. The bidder is requested to confirm that the proposed location of PA system shall be finalised subject to client approval. Kindly share PA system quantity details.	Shall be provided to the successful bidder during detailed engineering,
98.	TCC Clause 3.5	Preliminary Geotechnical Investigation report is part of the tender documents and same shall be referred for estimation purpose. However, in case of change of layout, plot plan etc bidder may carryout additional Geotechnical Investigation if required without any extra cost and time as per technical specification. Removal of underground structure, carrying out the GPR	Bidder should not be held liable for the Geotechnical investigation and GPR testing. The data provided by BHEL shall be relied upon information for the bidder and in case of any change in such data resulting in additional time and cost for the bidder, the bidder shall be entitled to claim such additional time and cost from BHEL. In case any underground structure or utility is found,	Tender Conditions Shall Prevail

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		testing in the related area of work shall be in the scope of the bidder.	bidder shall remove or divert the same however bidder shall be entitled for additional time and cost. Preliminary <del>Geotechnical Investigation report is part of the tender documents and same shall be referred for estimation purpose. However, in case of change of layout, plot plan etc bidder may carryout additional Geotechnical Investigation if required without any extra cost and time as per technical specification. Removal of underground structure, carrying out the GPR testing in the related area of work shall be in the scope of the bidder.</del>	
99.	TCC Clause 8.1.2	The total amount of liquidated damages for delay shall be subject to a maximum of sevenpoint five percent (7.5%) of the Total Contract price plus GST (as and if applicable).	The total amount of liquidated damages for delay shall be subject to a maximum of <del>sevenpoint five percent (7.5%)</del> Five (5) of the Total Contract price plus GST (as and if applicable).	Tender Conditions Shall Prevail
100.	TCC Clause 8.2.2	If the total liquidated damage for short fall in guaranteed performance is less than or upto twenty percent (20%) of Contract Price, the plant/system will be accepted after levying the liquidated damage as specified. If the total	Bidder request to revise the PLD caps as below considering that 20% cap is applicable for BHEL for ~16 different types of performance guarantee parameters where Bidder is responsible for only a few of these 16 performance	Tender Conditions Shall Prevail

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		liquidated damage for shortfall in performance guarantee exceeds twenty percent (20%) of the Contract Price, the Contractor shall carry out necessary modification to make the system comply with guaranteed requirement.	parameters. If the total liquidated damage for short fall in guaranteed performance is less than or upto <del>twenty percent (20%)</del> Five (5) of Contract Price (excluding GST), the plant/system will be accepted after levying the liquidated damage as specified. If the total liquidated damage for shortfall in performance guarantee exceeds <del>twenty percent (20%)</del> Five (5) of the Contract Price, the Contractor shall carry out necessary modification to make the system comply with guaranteed requirement.	
101.	TCC Clause 8.2.3	Contractor's aggregate liability to pay liquidated damages for delay in completion of project and for shortfall in guaranteed performance parameters, cumulatively shall not exceed twenty five percent (25%) of the Contract Price, which is a genuine pre estimate of damages and not by way of penalty.	Contractor's aggregate liability to pay liquidated damages for delay in completion of project and for shortfall in guaranteed performance parameters, cumulatively shall not exceed <del>twenty five percent (25%)</del> Seven Point Five (7.5) of the Contract Price (excluding GST), which is a genuine pre estimate of damages and not by way of penalty. The Payment of Liquidated Damages shall be the sole and exclusive remedy for delay in achieving the completion within the Time Schedule or any extension thereof under the	Tender Conditions Shall Prevail

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			Contract and non-achievement of PG Parameters.	
102.	TCC Clause 4.1	Zero date - Date of Issuance of LOI shall be considered as the Zero Date for the Package	Zero date - Date of Issuance of LOI shall be considered as the Zero Date for the Package. However, in case of delay in advance payment or handover of complete site by the Employer to the Contractor for reasons not attributable to the Contractor, the Zero date shall be extended for equal number of days of such delay.	Tender Conditions Shall Prevail
103.	TCC Clause 4.7	The Warranty Period/ Defect Liability Period is 18 (eighteen) months period from successful completion of Trial Operation.	The Warranty Period/ Defect Liability Period is 12 (twelve) months period from successful completion of Trial Operation or 18 months from originally scheduled date of trial operation in case of delay in conducting the trial operation is not attributable to the Contractor. Notwithstanding any other provision of this Contract, the Employer shall, under no circumstances (including where any Completion Tests cannot be carried out for any reason, but the Works are capable of normal operation) be entitled to operate the Works prior to the issue of the Taking-Over Certificate, unless otherwise agreed by the Contractor. If the	Tender Conditions Shall Prevail

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			Employer operates the Works prior to the issue of the Taking-Over Certificate and without written consent of the Contractor, the Works shall be deemed to be Taken Over by the Employer and the Taking-Over Certificate shall be deemed to be issued by the Employer to the Contractor.	
104.	TCC Clause 4.8	The contractor's liability for latent defects warranty shall be limited to a period of five (5) years for the unit / plant after the expiry of Warranty Period.	The contractor's liability for latent defects warranty for civil works only shall be limited to a period of five (5) years for the unit / plant after the expiry of Warranty Period.	Tender Conditions Shall Prevail
105.	TCC Clause 7.11	<b>BILLING BREAK UP (BBU)</b> The basis for the pro-rata payments above shall be the Billing Break-up (BBU) to be finalized subsequently after award of Contract. The Contractor shall prepare and submit to BHEL for approval within 7 days from the date of LOI, a break-up of the Contract Price in the currencies of the Contract in line with Annexure 19. The aggregate sum of the Contractor's price break-up shall be equal to the Total Contract Price. The break-up thus submitted shall be approved by BHEL.	<b>BILLING BREAK UP (BBU)</b> The basis for the pro-rata payments above shall be the Billing Break-up (BBU) to be finalized subsequently after award of Contract. The Contractor shall prepare and submit to BHEL for approval within 7 days from the date of LOI, a break-up of the Contract Price in the currencies of the Contract in line with Annexure 19. The aggregate sum of the Contractor's price breakup shall be equal to the Total Contract Price. The break-up thus submitted shall be approved/commented by BHEL	Tender Conditions Shall Prevail

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			within 7 days of submission of BBU.	
106.	TCC Clause 7.0	Payment Terms	<ul style="list-style-type: none"> <li>• Bidder requests to add provision for interest free Advance Payment of 10% of Contract Price against submission of equivalent ABG by the Contractor. This is required to ensure sufficient working capital and adequate cash flow during execution.</li> <li>• Request BHEL to add a milestone payment linked to progressive approval of engineering drawings amounting to 10% of the contract price. This is required to ensure sufficient working capital and adequate cash flow during execution.</li> <li>• Credit period of 60 days is on very higher side, bidder request to reduce to 30 days.</li> <li>• Retention of 5%, Security Deposit of 5%, Closing milestones (trial operation &amp; taking over) of 10% will adversely affect the working capital of the Contractor. Bidder request BHEL to reduce the closing milestone to 2.5% each or remove the retention of 5% (similar to recent tenders released by BHEL i.e Singareni</li> </ul>	Tender Conditions Shall Prevail

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			etc.)	
107.		New clause – sunset clause for Trial Operation and Taking Over	<p>• In case the Trial Operation of works is delayed by more than 6 months from the originally scheduled date of trial operation for reasons not attributable to the Contractor, the Contractor shall be entitled for the corresponding payment. In case the Trial Operation of works is delayed by more than 12 months from the originally scheduled date of trial operation for reasons not attributable to the Contractor, the trial operation shall be deemed to be completed. • In case the Taking Over of works is delayed by more than 6 months from the originally scheduled date of Taking Over for reasons not attributable to the Contractor, the Contractor shall be entitled for the corresponding payment. In case the Taking Over of works is delayed by more than 12 months from the originally scheduled date of Taking Over for reasons not attributable to the Contractor, the Taking Over shall be deemed to be completed.</p>	Bidder Proposal is not acceptable.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
108.		New Clause	The Employer shall be responsible for dismantling or removal of materials or structures or dwellings present at Site.	Bidder Proposal is not acceptable.
109.	GCC Clause 1.10	Note: ii) In case of delay in submission of Security Deposit, enhanced Security Deposit which would include interest (Repo rate + 4%) for the delayed period, shall be submitted by the bidder.	The Bidder requests to replace the clause with following: "No payment shall be released by BHEL till submission of Security Deposit by the Contractor."	Tender Conditions shall prevail.
110.	GCC Clause 2.7.2.1	LD against delay in executed work in case of Termination of Contract: LD against delay in executed work shall be calculated in line with LD clause no. 2.7.9 of GCC, for the delay attributable to contractor. For limiting the maximum value of LD, contract value shall be taken as Executed Value of work till termination of contract. Method for calculation of "LD against delay in executed work in case of termination of contract" is given below. i). Let the time period from scheduled date of start of work till termination of contract excluding the period of Hold (if any) not attributable to contractor = T1 ii). Let the value of executed work till the time of	Bidder request to delete this provision as LD shall only be deducted in case of delay in overall completion of the works and in case of early termination such delay cannot be determined.	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		termination of contract= X iii). Let the Total Executable Value of work for which inputs/fronts were made available to contractor and were planned for execution till termination of contract = Y iv). Delay in executed work attributable to contractor i.e. $T2=[1-(X/Y)] \times T1$ v). LD shall be calculated in line with LD clause (clause 2.7.9) of the Contract for the delay attributable to contractor taking "X" as Contract Value and "T2" as period of delay attributable to contractor.		
111.	GCC Clause 2.7.2.2	ii) Upon termination of contract, BHEL shall be entitled to recover an amount equivalent to 10% of the Contract Value for the damages on account of breach of contract committed by the Contractor.	Bidder request to delete this provision as this accounts for indirect losses and the Contractor should only be liable for direct losses.	Tender Conditions shall prevail.
112.	TCC Clause 4.3.1	Provision of Penalty in case of slippage of Intermediate Milestones: In case of slippage of Two Major Intermediate Milestones, mentioned as M1 & M2 above, delay Analysis shall be carried out on achievement of each of these two Intermediate Milestones in reference to F-14.	The Bidder requests to delete the Clause 4.3 The Liquidated Damages shall be applicable on failure to complete the works within Time Schedule as per clause 4.0 of the Technical Conditions of the Contract and not on intermediate milestones.	Tender Conditions shall prevail.
113.	TCC Clause -4.3.3	In case delay in achieving M1 Milestone is solely attributable	The Bidder requests to delete the Clause 4.3 The Liquidated	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		to the contractor, 0.5% per week of executable contract value*, limited to maximum 2% of executable contract value, will be withheld.	Damages shall be applicable on failure to complete the works within Time Schedule as per clause 4.0 of the Technical Conditions of the Contract and not on intermediate milestones.	
114.	TCC Clause 4.3.4	In case delay in achieving M2 Milestone is solely attributable to the contractor, 0.5% per week of executable contract value*, limited to maximum 3% of executable contract value, will be withheld.	The Bidder requests to delete the Clause 4.3 The Liquidated Damages shall be applicable on failure to complete the works within Time Schedule as per clause 4.0 of the Technical Conditions of the Contract and not on intermediate milestones.	Tender Conditions shall prevail.
115.	TCC Clause 7.10	NON-PAYMENT of INTEREST Notwithstanding anything to the contrary contained in any other document comprising the contract, no interest shall be payable to the Seller/ Contractor on any money or balances including but not limited to the security amount, bank guarantee amount, EMD, retention money, any bills or any amount withheld which may become due owing to difference or misunderstanding or any dispute between the BHEL and the Contractor, or any delay on the part of BHEL in making periodical or final payment or any other aspects incidental thereto.	Bidder request to add provision of interest on delay payment only in case the delay in payment is attributable to BHEL.	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
116.	GCC Clause - 2.24	Notwithstanding anything to the contrary in this Contract or LOA or any other mutually agreed document between the parties, the maximum liability, for damages, of the contractor, its servants or agents, shall under no circumstances exceed an amount equal to the Price of the Contract or the Work Order. The Contractor shall not in any case be liable for loss of profit or special, punitive, exemplary, indirect or consequential losses whatsoever. This shall not be applicable on the recoveries made by Customer from BHEL on account of Contractor, any other type of recoveries for workmanship, material, T&P etc. due from the contractor.	Notwithstanding anything to the contrary in this Contract or LOA or any other mutually agreed document between the parties, the maximum liability, for damages, of the contractor, its servants or agents, shall under no circumstances exceed an amount equal to the Price of the Contract or the Work Order. The Contractor shall not in any case be liable for loss of profit or special, punitive, exemplary, indirect or consequential losses whatsoever. <del>This shall not be applicable on the recoveries made by Customer from BHEL on account of Contractor, any other type of recoveries for workmanship, material, T&amp;P etc. due from the contractor.</del>	Tender Conditions shall prevail.
117.	GCC Clause-2.11	Extension of Time for completion: If the completion of work as detailed in the scope of work gets delayed beyond the contract period, the contractor shall request for an extension of the contract and BHEL at its discretion may extend the Contract. If the completion of work gets delayed for reasons not attributable to the contractor, the contract period may be suitably extended at the sole discretion of BHEL	If the completion of work as detailed in the scope of work gets delayed beyond the contract period, the contractor shall request for an extension of the contract and BHEL at its discretion may extend the Contract. If the completion of work gets delayed for reasons not attributable to the contractor, the contract period may be suitably extended. <del>at the sole discretion of BHEL.</del>	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		Pending finalization of extension of time, payment to vendors for supply/E&C executed during such periods will be done only in excess of maximum LD amount as per LD clause for delayed delivery. On finalization of extension of time, payments to vendor shall be regularized in line with approved time extension proposal.	<p>The Bidder shall be entitled for Extension of Time with additional cost for the delay due to following events:</p> <ol style="list-style-type: none"> <li>1) Failure by the Employer to give Right of Access to and Possession of Site</li> <li>2) Any presence of Fossils, artifacts, underground structures, underground contamination or remains.</li> <li>3) Any additional tests opted by Employer</li> <li>4) A Variation Order</li> <li>5) Suspension of Work for Employer's convenience</li> <li>6) Suspension of Work by Contractor</li> <li>7) Change in Laws</li> <li>8) Events of Force Majeure</li> <li>9) Any material discrepancy, change, inaccuracy, omission, or error in the information/drawings/documents provided by the Employer</li> <li>10) Material breach of contract by employer.</li> <li>11) Any other delay not attributable to the Contractor or Contractor's personnel</li> </ol>	
118.	GCC Clause 2.17.7	Force Majeure:	<del>BHEL at its discretion may consider short closure of</del>	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		<p>BHEL at its discretion may consider short closure of contract after 1 year of imposition of Force Majeure in line with extant guidelines. In any case, Supplier/Vendor cannot consider deemed short closure after 1 year of imposition of Force Majeure.</p>	<p><del>contract after 1 year of imposition of Force Majeure in line with extant guidelines. In any case, Supplier/Vendor cannot consider deemed short closure after 1 year of imposition of Force Majeure.</del>                      Bidder requests to add below points                      1) Notwithstanding any other provision of this Clause, Force Majeure shall not apply to obligations of either Party to make payments to the other Party under the Contract. Should any circumstance of Force Majeure continue for a period equal to or more than 3 consecutive months then either Party may terminate this Contract after giving a 7 days' notice to the other Party in which case the Employer shall return the Security Deposit to the Contractor immediately.</p>	
119.	GCC Clause 2.23	New clause - suspension by the Contractor	<p>Suspension by Contractor:                      a) If the Employer fails to meet their payment and other Employer's Obligation under Contract, the Contractor may, after giving 30 days' notice, suspend the work (or reduce the pace of work) unless the Contractor has</p>	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			<p>received the payment as described in this notice.</p> <p>b) The Contractor shall be entitled for the Extension of Time and Additional cost for the Suspended period of Contract.</p>	
120.	GCC Clause 2.7.2.1	<p>Breach of Contract, Remedies and Termination</p> <p>The following shall amount to breach of contract:</p> <p>II. The Supplier/Vendor fails to perform as per the activity schedule and there are sufficient reasons even before expiry of the delivery/ completion period to justify that supplies shall be inordinately delayed beyond contractual delivery/ completion period.</p>	<p><del>II. The Supplier/Vendor fails to perform as per the activity schedule and there are sufficient reasons even before expiry of the delivery/ completion period to justify that supplies shall be inordinately delayed beyond contractual delivery/ completion period.</del></p>	Tender Conditions shall prevail.
121.	GCC Clause 2.7.13	New clause – termination by the Contractor	<p>Termination by Contractor:</p> <p>a) The Employer substantially fails to perform his Obligation under the Contract.</p> <p>b) If Employer Assigns the Work without prior consent of the Contractor.</p> <p>c) if Prolonged suspension affects whole of the Works.</p> <p>d) if the Contractor does not receive amount due within 30 days after expiry of time for Payment stated in Contract.</p>	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			The Contractor's election to terminate the Contract shall not prejudice any other rights of the Contractor, under the Contract or otherwise.	
122.		Payment on Termination	<p>In case of termination of the contract, the Employer shall pay to the Contractor:</p> <ol style="list-style-type: none"> <li>1. the amounts payable for any work carried out up to the date of termination.</li> <li>2. the cost of materials ordered for the works which have been delivered to the Contractor, or of which the Contractor is liable to accept delivery.</li> <li>3. any other cost which in the circumstances was reasonably incurred by the Contractor in the expectation of completing the Works.</li> </ol>	Tender Conditions shall prevail.
123.		New clause - Indemnity	The Employer shall indemnify and hold harmless the Contractor and its employees from and against all claims, damages, losses and expenses (including legal fees and expenses) in respect of bodily injury, sickness, disease or death, which is attributable to	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			any negligence, wilful act or breach of the Contract by the Employer, the Employer's Personnel, or any of their respective agents and the matters for which liability may be excluded from insurance cover.	
124.		New clause – Change order/change in scope	Bidder requests to add suitable provision in case of change in scope including entitlement of additional time and mutually agreed cost.	Tender Conditions shall prevail.
125.	TCC Clause 17.4 (Statutory Variation)	Such duties, taxes, levies etc. which are not part of 4.1 above and is notified after the last date of submission of Bid and within the contractual schedule delivery including clear time extension without levy of LD, increase over the rate existing on the last date of submission of Bid, shall be reimbursed by the company on production of documentary evidence in support of payment actually made to the concerned authorities. Similarly, if there is any decrease in such duties, taxes and levies, the same shall become recoverable from the contractor. However, seller/contractor shall obtain prior approval from BHEL before depositing new taxes & duties.	Such duties, taxes, levies etc. which are not part of 4.1 above and is notified after the last date of submission of Bid and within the contractual schedule delivery including clear time extension without levy of LD, increase over the rate existing on the last date of submission of Bid, shall be reimbursed by the company on production of documentary evidence in support of payment actually made to the concerned authorities. Similarly, if there is any decrease in such duties, taxes and levies, the same shall become recoverable from the contractor. However, seller/contractor shall obtain prior approval from BHEL before depositing new taxes & duties.	Tender Conditions shall prevail.

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
		<p>Benefits and/ or abolition of all existing taxes must be passed on to BHEL, by the seller/ contractor, against new taxes &amp; duties, if any, introduced at a later date. The benefits shall be passed on in terms of commensurate reduction in the basic price No other variations such as on Custom Duty, exchange rate, minimum wages, prices of controlled commodities, any other input etc. shall be payable by the purchaser unless specifically agreed upon.</p>	<p>Benefits and/ or abolition of all existing taxes must be passed on to BHEL, by the seller/ contractor, against new taxes &amp; duties, if any, introduced at a later date. The benefits shall be passed on in terms of commensurate reduction in the basic price  <del>No other variations such as on Custom Duty, exchange rate, minimum wages, prices of controlled commodities, any other input etc.</del>  <del>shall be payable by the purchaser unless specifically agreed upon.</del>                      Change in Law:                      The Contract Price shall be adjusted to take account of any increase or decrease in Cost resulting from a change in the Laws of the Country (including the introduction of new Laws and the repeal or modification of existing Laws) or in the judicial or official governmental interpretation of such Laws, made after the Base Date/Effective Date, which affect the Contractor in the performance of obligations under the Contract.                      2) If the Contractor suffers (or will suffer) delay and/or incurs</p>	

Corrigendum - 2 dated 26/12/2025 to CPC Tender No. BHEL/CPC / YNR/EPC-CHP/ 26 /047

Sl. No.	Reference clause of Tender	Existing Clause	Bidder's Query	BHEL's Response
			(or will incur) additional Cost as a result of these changes in the Laws, the Contractor shall be entitled to Extension of Time and additional cost.	

Note:

- 1) All other terms and conditions against this NIT shall remain unchanged.
- 2) This corrigendum is to be submitted duly signed and stamped along with the Techno-commercial bid (Part- I).

for BHARAT HEAVY ELECTRICALS LTD  
Sr. Manager / SCT- CPC