

एनएचपीसी लिमिटेड NHPC LIMITED (भारत सरकार का उद्यम) (A Govt. of India Enterprise) तीस्ता V पावर स्टेशन Teesta V Power Station सिंगतम, पूर्वी सिक्किम - **737134** Singtam, East Sikkim- 737134



MS certified Power Station दूरभाष/Ph: 03592-247349 फ़ैक्स/Fax: 03592-247227/349

Ref No. NH/TSV/Cont/MC-154/NIT-1004/2025-26/03

Dated: 04-04-2025

Corrigendum-I

Please refer to Tender invited vide NIT No.: NH/TSV/CONT/MC-154/NIT-1004/2024-25/502 Dated: 24/03/2025 (Tender ID: 2025_NHPC_854268_1) for the work of "Design, Fabrication/Manufacturing, Supply, Transportation, Erection and Commissioning of 03 Nos. of TRT gates along with electrically operated 50T capacity Rope Drum Hoist" in which following amendments are hereby made in referred NIT:

 Technical corrigendum has been made at Clause No. 2.0 of PTS (Particular Technical Specification) of Section-VIII of Tender documents for inclusion of 'Lifting/Lowering speed of Gate: 0.5 m/min (minimum)' under Main data. (Details are as per Annexure-A attached herewith).

Further, the final consolidated Reply of employer (NHPC Ltd.) on Techno-Commercial queries (from the prospective bidders (received through emails & pre-bid meeting held on 01.04.2025)) has been attached herewith as Annexure-B (Reply of Techno-Commercial quarries).

There will be no change in bid submission (Online & Offline) date & time.

All other terms & conditions of Tender Documents shall remain unchanged.

For & On behalf of NHPC Limited.

Dy. General Manager (Elect.) Contract Division Teesta – V Power Station



Annexure-A

The following clause of tender document under reference are hereby modified and shall be read as follows:

SI. No.	Clause No.	As per tender document	After Amendment
1.	Clause No. 2.0 of PTS (Particular Technical	2.0 TRT GATE & ROPE DRUM HOIST TRT GATE	2.0 TRT GATE & ROPE DRUM HOIST TRT GATE
	Specification) of Section-VIII of Tender documents	To isolate tunnel/generating unit (turbines) from the tail water to cater to the inspection/maintenance requirement of turbinesexceeding 80% of yield point of materials.	To isolate tunnel/generating unit (turbines) from the tail water to cater to the inspection/maintenance requirement of turbinesexceeding 80% of yield point of materials.
		The Rope drum hoist shall be equipped withaccess ladders and walkways.	The Rope drum hoist shall be equipped withaccess ladders and walkways.
		Interlocking: Suitable interlocking will be provided between tailrace tunnel gates & turbines to disallow the turbine operation till the gates are in fully open condition.	Interlocking: Suitable interlocking will be provided between tailrace tunnel gates & turbines to disallow the turbine operation till the gates are in fully open condition.



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(A Govt. of India Enterprise) तीस्ता V पावर स्टेशन

Teesta V Power Station सिंगतम, पूर्वी सिक्किम - 737134 Singtam, East Sikkim- 737134

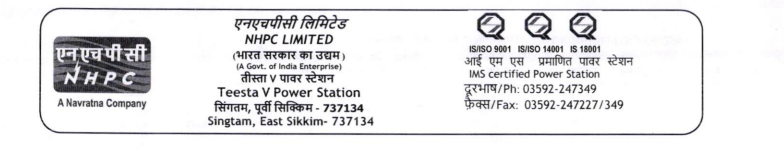
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आई एम एस प्रमाणित पावर स्टेशन

MAIN DATA MAIN DATA Number of tailrace gate :03 Nos Number of tailrace gate :03 Nos :Fixed wheel type :Fixed wheel type Type Type Lowering under unbalanced Lowering under unbalanced Operation Operation head Raising under balanced head Raising under balanced head conditions after crack head conditions after crack opening 150mm opening 150mm Clear width of opening :5:40m Clear width of opening :5:40m :5:52m :5:52m Clear height of opening Clear height of opening Sill elevation :EL. 359.00M Sill elevation :EL. 359.00M :EL. 379.00M Max TWL Lifting/Lowering speed : 0.5 m/min (minimum) :20.00m Design head of Gate Max TWL :EL. 379.00M Design head :20.00m



Annexure-B

Final consolidated Reply of Employer (NHPC Ltd.) on Techno-Commercial queries (from the prospective bidders through emails and Pre-bid meeting held on 01.04.2025)

SL. N.	Tender Reference	Tender Description	Pre-Bid query (Techno-Commercial) received	Reply of NHPC LTD.
1	Clause No. 22.3 of ITB (Section-II of tender documents)		There is a provision of e-Reverse Auction in the tender document. Reverse auctions are widely used in procurement only tenders to drive down costs. This particular work is a highly specialized job and involves manufacturing of precision equipments with highly skilled engineering techniques. We have identified several disadvantages associated with this reverse auction method, which could badly impact the quality of the deliverables and the long-term value of the contract.	No change.

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		 In case the number of eligible Bidders are 4, then e-RA shall be conducted among the bidders except H1. In case the number of eligible Bidders are more than 4, then the bidders quoting higher rates shall be eliminated as per below formula, and e-RA shall be conducted among the remaining bidders: 		
		Numbers of eliminated bidders = (n-3) x 0.5 where n = total bidders (In case "Numbers of eliminated bidders" is a fraction, it shall be rounded off to lower whole number.)		
2	Section-VIII of Tender Documents (Technical	E Clause no. 2 of PTS (Particular Technical Specification) of Section-VIII of Tender documents	After going through the technical specification of 50 T Capacity rope drum hoist of TRT Gate for Teesta-V H.E. Project(510 MW), we would like to bring under kind notice that	The lifting/lowering speed of the Rope Drum Hoist should not less than 0.5

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न एच NH Navratna	Company रि	एनएचपीसी लिमिटेड NHPC LIMITED (भारत सरकार का उद्यम) (A Govt. of India Enterprise) तीस्ता V पावर स्टेशन eesta V Power Station गंगतम, पूर्वी सिक्किम - 737134 gtam, East Sikkim- 737134	पावर स्टेशन ation 349	
S	Specifications)	 in case the humber of eligible Sidders are more thus 4, then the bidders quoting higher rates shall be eliminated as per below formula, and c-RA shall be conducted among the remaining bidders. Numbers of eliminated inders = (n-3) × 0.5 where n = multiplicates (in case Numbers of eliminated bidders' is a traction, it shall be reunded off to lower whole number.) Clause no. 2 of PTS (Particular Technical Specification) of Section-Vill of Tender 	lifting/lowering speed of 50T Capacity RD hoist has neither mentioned in GTS & nor in PTS. In absence of tis data, we are unable to prepare tender stage estimation of mechanical components such Motor, Gear Box, Brake, Coupling & other associated items of RD Hoist. In light of above, you are requested to inform the lifting/lowering speed in this Rope Drum hoist so that we can complete all necessary pre tendering documentation in time.	m/min. Accordingly necessary technic corrigendum has been made at Claus No. 2.0 of PT (Particular Technic Specification) Section-VIII Tender document for inclusion 'Lifting/Lowering speed of Gate: 0 m/min (minimum under Main data per Annexure-A.
		 In case the pumber of eligible ladders are 4, then e-RA, shall be conducted among the bidders except H1. 		nertre