



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


IS/ISO 9001 IS/ISO 14001 IS 18001
आई एम एस प्रमाणित पावर स्टेशन
IMS certified Power Station
दूरभाष/Ph: 03592-247349
फैक्स/Fax: 03592-247227/349

Ref No. NH/TSV/Cont/EC-154/NIT-985/2024-25/ 395

Dated: 28-12-2024

Corrigendum-I

Please refer to Tender invited vide NIT No.: **NH/TSV/CONT/EC-154/NIT-985/2024-25/374**
Dated: 13/12/2024 (Tender ID:2024_NHPC_839752_1) for the work of “Supply, Installation, Testing & Commissioning of Automatic Water Level Recorder System (AWLR), (Non-Contact Radar/RF type), Velocity Sensor and AWS for Early Warning system (EWS) in the upstream of Dam site of Teesta-V Power Station, Sikkim” in which following amendments are hereby made in referred NIT:

1. Critical dates of the tender has been extended as under:

1	Date of closing of online e-tender for submission of Techno-Commercial Bid & Price Bid.	09.01.2025 (17:30 Hrs)
2	Last date of submission of Tender fee, EMD and other offline supporting documents.	13.01.2025 (16:30 Hrs)
3	Date & time of opening of Technical Bids	16.01.2025 (16:00 Hrs)

2. Further, reply of the pre-bid query submitted by the prospective bidder (s) has been made and attached herewith as Annexure-A.

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

For & On behalf of NHPC Limited.

Zabiullah 28/12/24
GSM (Mech.)

Contract Division

Teesta - V Power Station



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Annexure-A

The following are the reply of the pre-bid query submitted by prospective bidder(s):

Sl. No.	Query of Prospective bidder	Particulars from BOQ	Reply by NHPC Ltd.
1.	As per the mentioned SOR, only one arrangement is required. We request you to confirm the suitable arrangement considering the current site conditions.	Mounting Arrangement for sensors (Any of i or ii shall be opted as per site conditions) (See 3.4 and Annexure C) (i) For Mounting on bridge using steel Structure (ii) For Mounting using cantilever	prospective bidder may take suitable decision after visiting the proposed sites. Clause 3.4 (Annexure-I) of Technical specs may also be referred in this regard.
2.	SOR Sl. No. 7 (iii) & (iv): As per the site requirements, only one item is needed. We would like to clarify that: If AC power is available at the site, we will select Sl. No. 7 (iii). If solar power is available, we will opt for Sl. No. 7 (iv). Therefore, we request you to confirm the appropriate option as per the site conditions.	Power for Data logger, Modem and related accessories (Any of ii, iii or iv shall be opted as per site conditions) ii) Solar Power System including solar panel, Solar Charge Controller for charging above battery bank. iii) UPS/ Inverter for charging the above battery bank through regular AC power source iv) Hybrid Charger (Solar+AC) for above battery bank.	prospective bidder may take suitable decision after visiting the proposed sites.
3& 4	SOR Sl. No. 13 (iii) & (iv): Similar to the above, only one item is required as per site requirements. We inform you that: If AC power is available, we will select Sl. No. 13 (iii).	Power for VSAT and related accessories (Any of ii, iii or iv shall be opted as per site conditions) ii) Solar Power System including solar panel, Solar Charge Controller for charging above battery bank. iii) UPS/ Inverter for charging the above	prospective bidder may take suitable decision after visiting the proposed sites.

Zabir



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between the Schedule of Rates (SOR) and the technical specifications:

1. Backup Duration: As per the SOR, the required backup duration is 15 days.

However, in the technical specification (Clause No. 4 (iv), the required backup duration is mentioned as 20 days.

We kindly request you to confirm the correct backup duration to ensure compliance with the requirements.

Power Supply Specifications (SOR Sl. No. 7 & 13):

The SOR specifies the requirement for a UPS and a Solar Hybrid Charge Controller.

However, in the technical specification Clause No. 4 (Specifications for Power Supply), Sr. No. (iii) mentions a Solar Charge Controller (MPPT).

We kindly request you to clarify the following:

Whether the Solar Hybrid Charge Controller specified in

should run for 20 days during cloudy day or without charging the battery." The said specifications is for AWS.

However, as per sl.no. 7 (i) & 13(i), backup requirement is for Power for SMF Battery bank, Battery Stand, FRP Enclosure (if required) and other required accessories having minimum backup up to 15 sunless days or as per requirements mentioned in Clause 3.3.

Regarding point no.2 , (sl.no. 7 & 13 of BOQ), prospective bidder may choose any option of power supply with appropriate charge controller/UPS as mentioned in the bid documents.

Further, the same has already been suitably replied (under sl.no. 2,3 & 4).

rebuttal



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	<p>If solar power is available, we will opt for Sl. No. 13 (iv). We kindly request you to confirm the suitable option based on the site conditions</p>	<p>battery bank through regular AC power source. iv) Hybrid Charger (Solar+AC) for above battery bank.</p>	
5&6	<p>We would like to seek clarification regarding the automatic weather station as follows: As per the Schedule of Rates (SOR), there is no specific line item mentioned for the pricing of the weather station. However, in SECTION-VIII of the technical specifications, the detailed requirements for an automatic weather station have been provided. In this regard, we kindly request you to confirm the following;</p> <ol style="list-style-type: none">1. Whether the automatic weather station is included in the scope of supply.2. If it is included, please advise on how the pricing for the weather station should be addressed in the absence of a specific line item in the SOR.	<p>The same is mentioned in item no. 2 & 3 (Schedule-A) SECTION - VII SCHEDULE OF QUANTITIES AND PRICES (BILL OF QUANTITIES).</p>	<ol style="list-style-type: none">1. Automatic Weather Station (AWS) is also required and shall be supplied by the prospective bidder i/c all accessories required. In this regard, item no. 2 & 3 of Schedule-A (Section-VII) may be referred.2. In this regard, item no. 2 & 3 of Schedule-A (Section-VII) may be referred.
7.	<p>We seek your clarification on the following discrepancies</p>	<p>Refer sl.no. 2, 3 & 4 for BOQ detail.</p>	<p>As mentioned in the Technical Specifications for AWS "AWS</p>

20/11/20



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the SOR includes or differs from the Solar Charge Controller (MPPT) mentioned in the technical specifications.		
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