



Project: 1X660MW Panki Thermal Power Station

**CORRIGENDUM
NO. 2 dt.
12.03.2022**

220V DC Battery Charger

**Tender Ref. No.
Enquiry No.
77/21/6119/JRK Dated
28-02-2022**

Please note the following point

Sl. No.	Event Description	TO NOTE
1	Techno-commercial	Corrigendum -2 issued for the following: 1. Uploading of Technical clarifications
2	All other terms & conditions	Remain unchanged.

Note:

Also, please note that the full tender document can be downloaded from the website
<https://eprocurebhel.co.in/nicgep/app>

Contact Person:	
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All other terms and conditions remain the same as per the original enquiry and it's subsequent amendment / addendum / corrigendum /clarification.

Any further addendum / corrigendum/ clarification/ notice of due date extension such issued shall be part of the bidding documents and this will be available at the web site from where the original documents have been received / downloaded by the bidder.

Hence bidders are requested to visit the web site on regular basis.

CORRIGENDUM

Package Name: 220V DC Battery Charger

Indent Ref No : IS-1-17-2001/025 dated 10.12.2021

Project Name : 1x660MW PANKI TPS

Technical Clarification / Amendment

Sr. No.	BID Query	Clarification / Amendment
1	Regarding Battery Type (Plante / Ni-Cd) and the Rating (AH Capacity) to determine the Discharger & Fuse Box Rating.	Battery AH rating and battery type Selected shall be informed to the successful bidder during detailed engineering. However, Bidder has to consider the stringent conditions of battery AH for the selected Battery type, details as mentioned below. i) For CHP Area -min. 140AH for Ni -Cd battery or min. 325AH for Lead Acid Battery or minimum Charger Rating of 70A whichever is stringent ii) For AHP Area & AWRS Area -min. 110AH for Ni -Cd battery or min.175AH for Lead Acid Battery or minimum Charger Rating of 50A whichever is stringent.
2	The vendor list of the following items which are the components of Battery Charger needs to be reviewed . Control Cards: OEM (Our own make) Transformers & chokes: OEM approved sub vendors Enclosure: OEM approved sub vendors Annunciator: OEM (our own make)	Noted .However, the same is subject to the customer approval.