

BHARAT HEAVY ELECTRICALS LIMITED PROJECT ENGINEERING MANAGEMENT

BHEL-PEM, PPEI BUILDING, PLOT No. 25, SECTOR-16A, NOIDA-201301 (U.P.) PHONE: 0120-4213563

Date: 27/08/2021

Ref. No. PE/PG/PA1/E-6728/2021/CORRIGENDA/02

CORRIGENDA / ADDENDA-02

Bidders to note that there is a <u>revision in the Delivery Schedule</u> mentioned at Cl. No. 19 of NIT of "DC BATTERY CHARGER" for 3X800 MW PVUNL PATRATU TPP PHASE-I project & same is as follows: -

Delivery Schedule: - Unit-wise Quantity break-up shall remain as per Annexure-I of NIT.

<u>a) Main Supply for Unit-I:</u> Within Six (06) months from date of CAT-I approval of "PRIMARY" drawings / documents <u>or BHEL manufacturing clearance whichever is later</u>, subject to drawing / document submission / resubmission schedule as follows: -

BHEL Drawing No.	Drawing Title	Primary / Secondary	BHEL Inputs	Drawing / document submission / re-submission schedule
PE-V0-XXX-508-E001	TDS FOR BATTERY CHARGER	Primary		R-0 within 14 days from PO & subsequent revisions within 10 days of comments received from BHEL. BHEL shall furnish comments / approval on each submission within 18 days from receipt.
PE-V0-XXX-508-E002	GA AND INTERNAL LAYOUT DRAWING FOR BATTERY CHARGER	Primary		
PE-V0-XXX-508-E003	SCHEMATIC/ POWER CIRCUIT DIAGRAM FOR BATTERY CHARGER	Primary		
PE-V0-XXX-508-E004	BOM WITH MAKE OF COMPONENTS FOR BATTERY CHARGER	Primary		
PE-V0-XXX-508-E011	SIZING CALCULATION OF TRANSFORMER, RECTIFIER, THYRISTOR, FILTER AND FUSE FOR BATTERY CHARGER	Primary		
PE-V0-XXX-508-E901	QUALITY PLAN FOR BATTERY CHARGER	Primary		
PE-V0-XXX-508-E017	UST OF MANDATORY SPARES FOR BATTERY CHARGER	Primary (for MS)		
PE-V0-XXX-508-E005	CIRCUIT DIAGRAM AND GA OF BATTERY FUSE BOX	Primary		
PE-V0-XXX-508-E006	CIRCUIT DIAGRAM AND GA OF BATTERY DISCHARGE PANEL	Primary		
PE-V0-XXX-508-E018	TYPE TEST CERTIFICATES FOR BATTERY CHARGER	Secondary		R-0 within 30 days from PO & subsequent revisions within 10 days of comments received from BHEL. BHEL shall furnish comments / approval on each submission within 18 days from receipt.
PE-V0-XXX-508-E016	UST OF O&M SPARES FOR BATTERY CHARGER	Secondary		
PE-V0-XXX-508-E015	UST OF E & C SPARES FOR BATTERY CHARGER	Secondary		
PE-V0-XXX-508-E007	OPERATIONAL WRITE UP FOR BATTERY CHARGER	Secondary		
PE-V0-XXX-508-E019	O&M MANUAL FOR BATTERY CHARGER	Secondary		within 30 days of issuance of MDCC.

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In case of any delay in submission / re-submission of "PRIMARY" drawings / documents, then same shall be reduced from the given delivery period. Delay in BHEL's comments / approval beyond 18 days shall also be considered for delay analysis.

b) Main Supply for Unit-II & III: - Four (04) months from the date of BHEL clearance for respective units.

c) Mandatory Spares: - Three (03) months from the date of manufacturing clearance by BHEL.

<u>d) Supervision of Erection & Commissioning:</u> Vendor to depute its service engineer for respective site activity within 15 days from BHEL's intimation (for deputing service engineer) for such site activity.

Further, following to be noted: -

- a) Vendor to start manufacturing activities only after obtaining specific manufacturing clearance from BHEL Purchase group.
- b) In case BHEL manufacturing clearance date is later than the date of CAT-I approval of Primary drawings / documents, then the contractual delivery period will be calculated by setting off the time gap between CAT-1 approval date of Primary drawings / documents and the manufacturing clearance date, from any delay by vendor in submission / re-submission of Primary drawings / documents.
- c) The end period specified is for completion of the deliveries. Deliveries to start progressively so as to meet the completion schedule.
- d) The delivery conditions specified are for contractual LD purposes, however, BHEL may ask for early deliveries without any compensation thereof.
- e) Non-applicable drawings shall be decided during bid evaluation.
- f) Wherever schedule of drawings / documents submission / re-submission is stipulated in the Technical Specifications, same shall be superseded by delivery specified in NIT.

Due to this revision in the Delivery Schedule, the bid submission date has been extended up to 03/09/2021 till 02:00 P.M.

Techno-commercial bids shall now be opened on 03/09/2021 at 04:30 P.M.

All are requested to submit the offer on or before the due date.

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