

Ref No. : PE/PG/SGI/ E-7261/2023/CORRIGENDA/03

Date: 07/06/2023

CORRIGENDA - 03

PROJECT: 1X70MW TANGEDCO KODAYAR HEP – RMU
3X25MW KSEBL KUTTIYADI HEP – RMU
40MW DVC PANCHET HEP – RMU

PACKAGE: DISTRIBUTION BOARDS

GeM Enquiry No: GEM/2023/B/3432855 DATED 11/05/2023

DUE DATE
17-June-2023
BY 04.00 PM

With reference to above mentioned tender, please note the following modification: -

- 1) *Due date for bid submission has been extended up to 17-June-2023 till 04:00 PM.*
- 2) *Delivery related terms viz delivery schedule, Validity of contract and delivery extension terms of the tender have been revised and attached herewith as Annex-01. "Buyer uploaded ATC document" i.e. Annex B has been revised (Rev 02) after incorporating these changes.*

Rev 02 of "Buyer uploaded ATC document" has been uploaded on GeM portal.

Bidders are requested to submit/revise their offers considering the above changes in tender.

With Regards,
For & on behalf of BHEL



JITENDER SAINI
DY MGR/PG-I

Please reply to:

Sh. JITENDER SAINI Dy Mgr/ PG-1
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**Delivery Schedule for DISTRIBUTION BOARDS for Kodayar HEP RMU,
KUTTIYADI HEP & Panchet DVC RMU**

1. Delivery Schedule

- a. **Main Supply including quantity variation:** Delivery completion for Main supply shall be 195 days from the PO date.

Notes:

- a. Supplier to start manufacturing/supply only after getting the applicable engineering Drgs. /docs approved from BHEL/End Customer.
- b. Drawings /documents submission/re-submission schedule shall be as indicated in technical specification which shall be used for progress monitoring purpose and required course correction, if any.
- c. The delivery date 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 purposes. However, to meet project requirement, BHEL may ask for early deliveries without any compensation thereof.

2. **Validity of contract (PO rates, terms and conditions):** Vendor has to make supply of goods/services as per the delivery time mentioned above. However, due to unavoidable circumstances if delay happens in providing inputs/ clearances (inputs, Engineering approvals, deputing inspector for inspection, issuance of MDCC and any hold imposed owing to site issues etc.) for which delivery time extension is admissible as per point no.3, in such situation it shall be obligatory at vendor part to execute the contract at PO rates, terms and conditions where inputs/ clearances has been accorded within validity of contract. Validity period for various activities shall be as defined below or as mentioned in the NIT.

2.1. Validity of the contract for main supply including quantity variation.

- Contract shall be valid for 365 days from the PO date. However, delay at vendor's end (if any) shall be added to the validity period and contract validity shall get extended by the delay period at vendor's end.

For example: Original Delivery period for main supply: A (in days)
Delay at vendor's end: B (in days beyond "A" days)
Contract validity: C+B (in days)

2.2. Validity of the contract for supply of mandatory spares/ Electrolyte/BHMS/ services (other than PG test) applicable in the contract:

- Validity of contract for supply of mandatory spares/ Electrolyte/BHMS/ services applicable in the contract shall be one year over and above contractual validity period for main supply including quantity variation as specified at point no. 2.1 above.

2.3. Validity of contract for Performance Guarantee (PG) test:

- Validity of contract for PG test shall be till completion of the PG Test.

Notes:

- a. B is the Vendor delay days beyond original contractual delivery period for main supply /extended delivery period owing to time taken by BHEL at point no. 2 above.
- b. Main supply including quantity variation, mandatory spares/ Electrolyte/BHMS/ services applicable in the contract released/ cleared for manufacturing within contractual validity period, to be supplied by vendor/supplier at PO rates, terms and conditions.
- c. Execution of the contract quantities released beyond contract validity period shall be decided on mutual consent basis at PO rates, terms and conditions.

3. Delivery Extension: Extension of contractual delivery time:

Delivery time mentioned in the NIT includes Engineering completion time (time for drawing/document submission/resubmission by the vendor and review/approval of the same by the BHEL/End customer), manufacturing, inspection, Packing and dispatch time. Due diligence is to be observed by the vendor to ensure timely completion of engineering and supply.

During the execution of the contract, time loss occurred owing to the reason attributable to BHEL besides force majeure shall be considered for delivery time extension to the vendor as given below: -

- i. Any Delay in providing comments/ approval on Primary drawing/documents beyond the stipulated time as specified in NIT.
- ii. Time Loss in approval of the drawing/document as a result of increase in the iteration not attributable to the vendor (i.e. resubmission owing to end customer comments) as certified by BHEL. Time extension equivalent to the resubmission time noted in the tech. spec and consequential increase in the approval time in lieu of increase in iteration shall be applicable. However, for incomplete re- submission time loss shall be in vendor account.
- iii. Delay in providing engineering input/material by BHEL.
- iv. Delay in deputing inspector for inspection and delay in release of MDCC in line with GCC/ GEM ATC terms.
- v. Any hold put by BHEL for whatever reasons during execution of contract (within contract validity period), time extension equivalent to hold period shall be admissible. However, in the event hold period continues for more than 30 days then, an additional fifteen days for the purposes of mobilization and demobilization of resources shall also be admissible.

Note: Extension in delivery period if any with or without imposition of LD shall be considered after detailed delay analysis based on provisions given above. However, no delay analysis will be applicable if supply is completed within delivery schedule as specified in Purchase order.

DISTRIBUTION BOARDS PACKAGES FOR HYDRO RMU PROJECTS (KODAYAR HEP RMU, KUTTIYADI HEP & PANCHET DVC RMU)

Drawings /documents submission/re-submission schedule shall be as below: -

S.no	Package name	Vendor Sub (Days)	Bhel comment (Days)	Vendor Sub (Days)	Bhel and Customer comment/ approval (Days)	Total Engg Time (Days)	Manufacturing Time (Days) including inspection, MDCC and despatch	Main Supply/ Delivery days from PO	Validity of contract for main supply
1	DISTRIBUTION BOARDS	11	8	8	18	45	150	195	365

**DISTRIBUTION BOARDS PACKAGES FOR HYDRO RMU PROJECTS (KODAYAR HEP RMU,
KUTTIYADI HEP & PANCHET DVC RMU)**

List of applicable drawings/documents (to be submitted by vendor after PO placement) shall be as below:-

S.No.	BHEL Drawing No.	Drawing Title	Primary / Secondary
1	PE-V0-XXX-558-E501	DATA SHEET OF LIGHTING DISTRIBUTION BOARDS	PRIMARY
2	PE-V0-XXX-558-E902	QUALITY PLAN OF LIGHTING DISTRIBUTION BOARDS	PRIMARY
3	PE-V0-XXX-558-E502	GA DRAWING OF LIGHTING DISTRIBUTION BOARDS	PRIMARY
4	PE-V0-XXX-558-E503	SCHEME DRAWING OF LIGHTING DISTRIBUTION BOARDS	PRIMARY
5	PE-V0-XXX-558-E504	DATA SHEET OF LIGHTING PANEL	PRIMARY
6	PE-V0-XXX-558-E904	QUALITY PLAN OF LIGHTING PANEL	PRIMARY
7	PE-V0-XXX-558-E505	GA DRAWING OF LIGHTING PANEL	PRIMARY
8	PE-V0-XXX-558-E506	SCHEME DRAWING OF LIGHTING PANEL	PRIMARY
9	PE-V0-XXX-558-E507	GA DRAWING OF LIGHTING TRANSFORMER	PRIMARY
10	PE-V0-XXX-558-E903	QUALITY PLAN OF LIGHTING TRANSFORMER	PRIMARY
11	PE-V0-XXX-558-E508	TYPE TEST REPORTS FOR LIGHTING DISTRIBUTION BOARDS	SECONDRY
12	PE-V0-XXX-558-E509	TYPE TEST REPORTS FOR LIGHTING PANELS	SECONDRY
13	PE-V0-XXX-558-E510	TYPE TEST REPORTS FOR LIGHTING TRANSFORMER	SECONDRY