



BHARAT HEAVY ELECTRICALS LIMITED
PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-27-Aug-21

CORRIGENDUM-4

PROJECT	:	1 x 660 MW BHUSAVAL TPS
PACKAGE	:	LIGHTING FIXTURES, LAMPS AND MISC. ITEMS
ENQUIRY NO.	:	PE/PG/PKI/E-6697/2021 Dtd. 19.07.2021
BID SUBMISSION DUE DATE	:	09.08.2021, 02.00 P.M
SUBJECT	:	DUE DATE EXTENSION & CHANGE IN DELIVERY SCHEDULE (R02)

Type of Corrigendum			
Technical Corrigendum -	<input type="checkbox"/>	Commercial Corrigendum -	<input checked="" type="checkbox"/>

In reference to the above mentioned tender enquiry for **Lighting Fixtures, Lamps and Misc. items package**, please note the following: -

1. Due date has extended from **27.08.2021, 02:00 P.M.** to **06.09.2021, 02:00 PM**. Bid opening shall be done at 05.00 PM on due date.
2. Delivery schedule has been revised – R02 (refer enclosed annexure I).
3. All corrigenda, addenda, amendments, time extensions, clarifications etc. to the tender will be hosted on BHEL websites only (<https://eprocurebhel.co.in/>) under subject tender reference. Bidders are requested to visit our website from time to time to keep themselves updated.

All the other terms and conditions of the tender enquiry remain unchanged.

Yours faithfully,

For and on behalf of BHEL

PROJECT: 1x 660 MW BHUSAWAL TPS
DELIVERY SCHEDULE FOR -LIGHTING FIXTURES, LAMPS & MISC ITEMS (R02)
ANNEXURE I to NIT NO:- PE/PG/BHU/E-6697/2021, Dated 19.07.21

Sl. No.	BHEL Drawing No	Drawing Title	Primary /Secondary	BHEL Inputs	Drq Sch for Vendors	Delivery Terms for Supply Portion incl. E & C Spares and Mandatory Spares	Delivery terms for Supervision of E & C
1	PE-V0-415-558-E101	OGA of equipments such as fixture, SBs, JBs, Receptacles, free standing ladder, Emergency exit sign, wheel mounted ladder, ceiling fans, ELU, etc.	Primary		R-0 within 28 days from the date of PO & subsequent revisions within 10 days of comments received from BHEL. BHEL shall furnish comments / approval on each submission within 18 days from receipt.	For Lot-1: Within 4 months from the approval of last applicable primary drawing/document for the released items in lot-1 or BHEL manufacturing clearance (lot -I clearance) whichever is later , subjected to drawing/document submission/re-submission schedule as stipulated, delay in initial submission (if any) of last submitted applicable primary drawing/document and/or delay in re-submissions of last applicable approved primary drawing/document (with reduction of overlapping period) shall be reduced from delivery period of four months. Delay in BHEL's comments/approval of last applicable approved primary drawing/document beyond 18 days shall also be considered for delay analysis. Delivery of subsequent lots: Within 4 months from approval of last applicable primary drawing/document (of items released first time in present lot only) or manufacturing (lot) clearance by BHEL, whichever is later. This is subjected to drawing/document submission/re-submission schedule as stipulated, delay in initial submission (if any) of last submitted applicable primary drawing/document and/or delay in re-submissions of last applicable approved primary drawing/document (with reduction of overlapping period) shall be reduced from delivery period of four months. Delay in BHEL's comments/approval of last applicable approved primary drawing/document beyond 18 days shall also be considered for delay analysis. Mandatory Spares: Within four (04) months from the date of BHEL manufacturing clearance. Separate dispatch/ manufacturing clearance will be issued for mandatory spares.	(Supervision of E & C):- 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. For delay in deputing service engineer, LD on site activities portion shall be applicable @ ½% of the total site activities portion contract value (excluding element of taxes) per week or part thereof, with applicable GST. However, total LD (supply + site activities) shall be limited to 10% of cumulative total contract value excluding taxes and freight (supply + site activities).
2	PE-V0-415-558-E102	Datasheet of lamps, CFL, Fluorscent tube, PVC coated conduit	Primary				
3	PE-V0-415-558-E901	MQP FOR LUMINARIES	Primary				
4	PE-V0-415-558-E905	MQP FOR MISCELLANEOUS ITEMS	Primary				
5	PE-V0-415-558-E201	Lighting design Calculation	Secondary		R0 submission within 3 weeks from the date of BHEL input drawing & re- submission within 15 days of BHEL comments. BHEL shall furnish comments / approval on each submission within 18 days from receipt.		
6	PE-V0-415-558-E301	Lighting Layout	Secondary				
7	PE-V0-415-558-E401	Conduit Layout	Secondary		R0 submission within 15 days from the approval of respective LLOs & re- submission within 15 days of BHEL comments. BHEL shall furnish comments / approval on each submission within 18 days from receipt.		
8	PE-V0-415-558-E103	MOUNTING ARRANGEMENT OF BULK HEAD FIXTURE	Secondary		Along with respective OGA		
9	PE-V0-415-558-E104	TYPE TEST REPORTS FOR LIGHTING FIXTURES	Secondary		Within 2 months from date of PO/ within 1 week of type test conduction (as applicable)		
10	PE-V0-415-558-E105	FIELD QUALITY PLAN OF LIGHTING FIXTURES	Secondary		Within 3 months from PO		
11	PE-V0-415-558-E106	MOUNTING ARRANGEMENT drgs.	Secondary		Along with respective OGA		

Notes:-

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