



Project: 2 x 660 MW Maitree Super Critical Thermal Power Project at Bangladesh

**CORRIGENDUM
NO. – 3 dt.
22.06.2021**

“Supply of Cable Glands, Lugs and Accessories for 2X660 MW BIFPCL, Bangladesh Maitree STPP

**Tender Ref. No.
Enquiry No.
77/21/6018/RRC
dtd.07.06.2021**

Please note the following point

Sl. No.	Event Description	TO NOTE
1	Techno-commercial	Corrigendum -3 is being issued to Include the following 1. Pre bid clarifications 2. Due date for bid submission is extended up to 28.06.2021 10:00 AM 3. Due date for bid opening is extended up to 28.06.2021 03:00 PM
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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Commercial-	Mr. MV GAUTAM, AGM/ MM Landline- 22184091 Mail: mvg@bhel.in	Ms. Ch. Radha Rani, Dy. Mgr- MM Landline No.: 080-22184276 Mail: radharani.c@bhel.in

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.



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

**Prebid clarifications for Tender 77/21/6018/RRC, Supply of Cable Glands, Lugs and Accessories
for 2X660 MW, BIFPCL, Bangladesh Maitree STPP**

SI No.	Query Description	BHEL Reply
1	For Cable Glands:- Do we need Weatherproof Double Compression(IP 68) or standard Double Compression(IP 66). Please advise.	Standard Double compression glands as per specification SECTION_IV shall be considered
2	For Cable Glands:- 10 microns of nickel plating is required. but the standard is usually 7-8 microns usually .	As per specification minimum 10 microns is required, same shall be considered
3	For Cable Lugs:- Since no barrel length has been mentioned we assume standard length.Please mention if we need a long barrel product for higher sizes (which supports double crimping)	Please note that all lugs shall comply with DIN standards as per specification SECTION-IV. Hence barrel length shall be as per the same standard.
4	For Cable Lugs:- For 0.5 sq mm (Part A2- Item 19)insulated copper pin please confirm that actual requirement is copper pin or end sealing lugs with pvc sleeve. Generally later is used in screened cables.	Please refer specification SECTION-IV, where the following clause is clearly mentioned :- <i>"The cable lugs for control cables and screened/instrumentation cables shall be pin type and shall be provided with insulating sleeve"</i> . Hence the same shall be considered.
5	As discussed Please confirm type of glands required for each cable type. We understand Unarmoured gland for unarmoured cable and armoured gland for armoured cable will be suitable	Armoured and Unarmoured cables are clearly mentioned in Scope of Supply (Section-III). Please consider the respective glands accordingly.
6	Please also find Attached Catlog for DIN Type Cable lugs. The sizes start from 6sq mm. Please suggest/share drawings for us to quote accordingly.	Catalogues cannot be reviewed now. As per Specification Section-IV, DIN standard Lugs shall be considered.
7	Thread Type for Cable Glands ?.... (ET, MM.....)	Shall be decided during detailed engineering only
8	Cable Jointing Kit will be Heat Shrinkable Type OR Resin Compound Type ?	Type of jointing kit is clear in specification Section-IV, clause no.4. Kindly follow the same

	<p>PI Provide make or brand if required for LUGS, CABLE JOINTING KIT, HT 9 TERMINATION KITS AND TREFOIL CLAMPS.</p>	<p>For cable lugs :- Any make with VDE or CE or UL or CSA marking can be considered. For jointing kits, HT Termination kits, any NTPC approved make can be considered, other makes shall be subjected to customer approval.</p>
10	<p>Regarding test reports</p>	<p>Type test/test reports of all items as per relevant international standards shall be submitted along with offer for technical evaluation.</p>