

**NALANDA UNIVERSITY, RAJGIR**  
**TECHNICAL CLARIFICATION CUM CORRIGENDUM-II**  
**TYPE OF CORRIGENDUM- Clarification in the cable specification**  
**Ref: NU/ENGG/50/2019-20/N-35 Dated 01.07.2020**

This is regarding e-tender vide NIT Ref No: NU/ENGG/49/4C/NIT/2019-20/02 and CPPP ID No 2020\_NUNIV\_550537\_1) published by Nalanda University for engaging contractor for setting up 5000 KWac, 1.3ILR/6.5DC capacity grid connected ground mounted solar PV system including design, procurement, installation, testing & commissioning under EPCC mode at permanent campus (Phase I, Package 4C). The clarification with respect to the cable as indicated in TS BOM is as below:

Sr No	Exiting Clause ref	Details	Clarification
01	Technical specification (TS) clause No 2.18(ii) at page no 28,  whereas referring to the TS document - Annexure-B Minimum Bill of Material indicated at Sr No 14, page 66,	As per the TS document -Annexure-B Minimum Bill of Material indicated at Sr No 14, page 66:  Armoured XLPE Copper & Aluminium AC Cables as required from Inverter to AJB / Panel & AJB/Panel to Panel including laying, termination etc.	<i>"All power cable from inverter to AJB/ Panel, and AJB/ panel to LT panel shall be <b>Aluminium</b>, and all control &amp; DC Cable will be of copper" including laying etc.</i>  <i>This clarification is regarding type of conductor (aluminium &amp; copper) for better understanding. The others specification regarding type strength, armouring, sheathing – ST2 etc remains the same.</i>
02	General	The BOQ in excel is lump sum and this must be read with all NIT documents. There may be some others items as per the design and these may not be listed in Minimum Bill of Material (BoM).	List of items and it's Quantity indicated in the BOM are tentative/indicative only and any other material required for successful commissioning of the system in all respects shall be considered to be included in the scope of the tenderer.

The others specifications, terms and remains same. For details, kindly visit the CPP website, please.

**S/d**  
**Registrar (I/C)**