



### **CORRIGENDUM-3**

**Ref: TPCODL/P&S/117/2020-21/Corrigendum/003**

**Dated: 12<sup>th</sup> Nov 2020**

**Subject: Replies to Pre-Bid queries for Tender number TPCODL/P&S/117/2020-21**

**Reference Document- Our Tender number TPCODL/P&S/117/2020-21 for Rate contract for Supply, Installation, Testing and Commissioning of High Mast Lights at stores of TPCODL.**

With reference to above the bidder are intimated to note the following and find Replies to bid queries:

- I. TPCODL is sharing replies to Pre-Bid queries (Annexure-A) raised by all the bidders seeking clarification before the deadline date as mentioned in Event Calendar of Tender Document No. TPCODL/P&S/117/2020-21:

**Note:**

- All other terms and conditions of the above tender will remain same

**By Order**

**Chief-Procurement & Store, TPCODL**

## ANNEXURE-A-REPLIES TO PRE-BID QUERIES

Sr. No.	Detailed Reference to Tata Power Technical Document	Description as per Bid Document	Remarks - Query / Clarification	TPCODL RESPONSE
1	Annexure-I-Page 18/166	This item includes Design, Supply, Installation, Testing and Commissioning of all required accessories including LED lights, structure, safety cage under High mast light for operator's safety, etc.	<p>For motorized high mast system, safety cage cannot be provided. It will create obstacle/hindrances to the raising-lowering movement of the lantern carriage.</p> <p>You are requested to please review this requirement once again and remove the word "safety cage".</p>	Safety cage required for safety purpose , it should be designed such that lantern carriage will rest just above the safety cage
2	Annexure-I-Page 18/166	--	<p>Schedule of Items (Annexure-I) is given for 12 nos. 16M Highmast only. What about 20M Highmast ?</p> <p>Technical data sheet is provided for 16M and 20M HM. Please confirm is there any requirement of 20M HM also ?</p>	Kindly consider technical details for 16M only.
3	Annexure-I - Technical data sheet for 16M HM-Page 47/166	Control panel comprising Timer switch, contactor, TPN MCB etc. will be provided inside the base of the mast.	Control panel shall be located near to the mast and not inside the base of the mast. This is for your information only.	Agreed
4	Annexure-I & II - Technical data sheet for 16M and 20M HM-Page 47/166	Against Sr No. 4.0 of Data Sheet, you have mentioned "Winch suitable for External Power Tool"	<p>However as per GA drg of panel provided in the tender documents, there is raising-lowering circuit in the panel. As per this, it is clear that your requirement is "Integral type motor".</p> <p>Please check this requirement once again</p>	Motor will be integral type, however external power tool will be there for manual operation in case of supply fail, emergency disaster situation .

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			and clarify the requirement whether it is "Integral" or "External" power tool.	
5	Specifications for High mast lighting system, clause no. 5.0 - General Constructions- Page 52/166	The top loading i.e. the weight and the area of luminaries are to be considered to calculate maximum deflection of pole and the same shall meet the requirement of BS : 5649 Part-VI - 1982	Deflection of the mast shall be calculated as per reference standard PLG 07 of ILP.  Please note.	Please refer tender for this point
6	Specifications for High mast lighting system, clause no. 5.6 - Mast cable- Page 53/166	Mast cable - the mast cable from control panel mount inside the pole shall be of 1100V grade, electrolytic grade, PVC insulated, copper conductor of min 5 core flexible cable of minimum 2.5sqmm size.	However in Annexure-I & II (technical DS of 16M, 20M HM) it is EPR/PCP Minimum 6 Core X 2.5 sqmm.  Plesae clarify cable size and insulation of cable required.	1100V grade, 6CX2.5sqmm, Copper conductor , Armoured , PVC insulated .
7	Specifications for High mast lighting system, clause no. 5.7 - Control Panel-Page 53/166	Control Panel - The control panel will be weatherproof & should be mounted inside the pole comprising TPN MCB, Contactor & Timer switch with differential timing facility, manual switch etc. of reputed make.	Control panel shall be located near to the mast and not inside the base of the mast. This is for your information only.	OK
8	Specifications for High mast lighting system, clause no. 5.7 - Control Panel-Page 53/166	Control Panel - The control panel will be weatherproof & should be mounted inside the pole comprising TPN MCB, Contactor & Timer switch with differential timing facility, manual switch etc. of reputed make.	Please elaborate the requirement of Timer switch with "differential timing facility". The term "differential timing facility" is not clear.  Please inform is TPCODL looking for partial switching of fixtures ? That is some	1. Partial /Group switching of light fixture in time intervals . 2. All light fixture switching ON/OFF in time interval i.e. between evening to morning Both are required with astronomical timer.

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			<p>specified number of fixtures shall be switch ON/OFF at pre-set timing. You are requested to please elaborate your requirement.</p> <p>Or we can quote Control panel as per General Arrangement (GA) Drawing provided in the tender document. Please confirm.</p>	
9	Tender_Doc_117/ Annexure-I/47 & 48	9 luminaries of 1 x 400W (Integral)	Make of LED that mean intend we have to supply, the OEM has collaborated only provided non-integral, doesn't provide integral. So we hope Non-Integral is accepted.	Integral is acceptable
10	Tender_Doc_117/ Annexure-I/18	Price Bid	The modalities of price bid to be uploaded in the web site. We need a clear content about the attachment of the price bid in excel format and pdf format mention in page no-18. Where is the excel format.	Signed Original Price bid needs to be uploaded along with Copy in editable excel file in SAP Ariba. Only upload the Price bids in respective section in SAP Ariba.
11	Tender_Doc_117	Designated place of uplodging the bid document.	There is no clear content towards upload of required document like-GST, PAN, LICENSE, TURNOVER & WORK EXPERIENCE etc.	All such documents are part of supporting document. Kindly upload these document infront of supporting document section in SAP Ariba. You can either merge and upload single pdf or you can upload a Zip file.