

CORRIGENDUM

In the light of pre-bid meeting held on **19.02.2021 (Friday)** & suggestions received from the prospective bidders, JREDA has decided to make following amendments in the NIB No. **26/JREDA/SHMLS/20-21** for Supply, Installation, Testing & Commissioning including 5 years Comprehensive Maintenance Contract (CMC) of LED based Solar High Mast Lighting Systems (SHLMSs) with Lithium Ferro Phosphate Battery on Turnkey basis across the state of Jharkhand:

Section/ Annexure	Original Criteria	Read as/ Amendments/Addendums
e- procurement notice	Last date & time for receipt of online bids	01.03.2021 (Monday) upto 05:00 P.M.
	Submission of original copies of Bid fee & EMD (Offline)	01.03.2021 and 02.03.2021 up to 5.00 P.M.
	Technical Bid Opening Date	03.03.2021 (Wednesday) at 3.30 P.M.
Section-6	<p>Page no. 27 of the NIB/ Technical Specifications/ Broad Performance Parameters /pole:</p> <p>9M Long, 20 sided polygonal Raising lowering mast shaft in Single section Suitable for basic wind speed 50 m/sec (180 Km/ Hr) complete with head frame, Luminaries carriage suitable to install 4 nos. Luminaries, Solar Panels & battery on the top of the mast .There should be provision to install the type tested Winch inside the mast for raising & lowering of complete solar lighting system. The mast must be hot dip galvanized 20 sided polygonal structure having Bottom A/F Dia 410 mm , top A/ F Dia 150 mm of 3 mm thick. The high mast should have a designed life of 25 years.</p> <p>Only Bajaj/ Surya/Philips shall be used.</p>	<p>Page no. 27 of the NIB/ Technical Specifications/ Broad Performance Parameters /pole:</p> <p>The pole should be hot deep Galvanized Iron Octagonal pole in single length for 9.0 mtr. Height as per specification as under: The Octagonal poles shall be Hot deep galvanized to min 80 microns. The battery either two or four shall also be mounted on this pole at suitable height hence provision should be made accordingly. The pole shall be mounted on suitable RCC foundation at least 1.5 meter deep and 600mm above ground with 4 bolt of min 24 mm size. The design and foundation details of the pole shall be got approved from JREDA before execution of work. The high mast should have a designed life of 25 years.</p> <p>Make of Bajaj/ Surya/Philips/RR Ispat/Tranrail or equivalent shall be used.</p>

2. Changes made as above in NIB may be read accordingly for similar changes in related technical specification.
3. The Corrigendum shall form the integral part of the tender documents.

Sd/-
Director,
JREDA, Ranchi