

**MORMUGAO PORT TRUST**  
**ENGINEERING MECHANICAL DEPARTMENT**

TENDER FOR “Illumination of mooring dolphins using solar power”

**TENDER NO: CME/XEN/E-HR/H1/02**

**ADDENDUM**

**CLARIFICATIONS/CORRECTIONS/ ADDITIONS / DELETIONS, ETC...**

**[Total Number of Pages: 01]**

NOTE :

1. Addendum is issued consequent to the corrections made to the tender document. This “Addendum” should be read in conjunction with Tender Document reference no. CME/XEN/E-HR/H1/02.
2. Consequential changes, arising out of this Addendum, will be deemed to have been effected, even if the same were not incorporated specifically in the Tender Document.
3. All other terms and conditions of the Tender Document will remain unchanged.
4. One set of this “Addendum”, along with one set of Tender Document, shall be submitted along with the Techno-Commercial Offer, with each page of it, duly signed and stamped, as token of acceptance.

**ADDENDUM**

<b>Sr.no</b>	<b>Clause no.</b>	<b>Tender condition</b>	<b>Bidder queries</b>	<b>clarification</b>	<b>Correction to clause/ clause addition</b>
1	<b>2.0.f</b>	Design, Supply, installation, testing and commissioning of IP65 weather proof battery bank box with suitable tubular VRLA solar batteries with 75% depth of discharge.	Tubular solar batteries to be used instead of VRLA batteries	VRLA batteries were mentioned considering their maintenance free characteristics	Design, Supply, installation, testing and commissioning of IP65 weather proof battery bank box with suitable tubular solar batteries with 75% depth of discharge.
2			Make of the solar panel, charge controller and batteries is not specified.		Under new Clause <b>2.0.i</b> , The party should supply batteries of make Exide or Amaron solar panel of make EMVEE/HHV and charge controller of Make Techser/ Delta.