



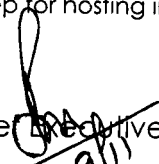
Order no 4615 /Date 12/11/18 / 14/BD/37/2018
Corrigendum of tender call notice no. 4228 dated 27-10-2018

Sl no	Page no	Item	As on original document	Amended to
1	7	Instruction to Bidders	Earnest money as specified in bid should be deposited in shape of Demand Draft drawn in favour of the Chief Executive, OREDA payable at Bhubaneswar from any nationalized bank.	Earnest money as specified in bid should be deposited in shape of Demand Draft drawn in favour of the Chief Executive, OREDA payable at Bhubaneswar or Bank Guarantee from any nationalized bank.
2	14	Eligibility criteria	The bidder must be manufacturers of composite systems and must have got its products tested and qualified recently not before 2016-17 (financial year) by any of the accredited test centres of MNRE, GOI and must submit such test certificates along with the technical bid.	The bidder must be manufacturers of composite systems and must have got its products tested and qualified recently not before 2016-17 (financial year) by any of the accredited test centres of MNRE, GOI and must submit such test certificates along with the technical bid. In case the bidder is unable to submit the certificate due to non receipt of the same from MNRE authorized laboratory although sample of their product submitted for testing in such case they may submit copy of receipt of the document received by them issued by the test laboratory. The bidder will also submit an undertaking with affect that they will submit the test certificate by 26.12.2018 failing which their offer will be automatically invalid.
3	23 23	Technical specification Battery	3.Cell capacity- 3.2 Volt 30Ah 5.Battery voltage range-10V to 14.6 Volt 9. Ingress protection – IP-65	3.Cell capacity- 3.2 Volt 5Ah/6Ah/10Ah and above 5.Battery voltage range-10V to 14.6 ±0.2Volt 9. Ingress protection – IP-21 for battery box.
4	24	Light source	2.Operating nominal voltage – 12V DC 7. Colour Index – CRI >70	2. Operating nominal voltage – 12.8 VDC 7. Colour Index – CRI >60
5	25	Electronics	3. Solar charging rating – 12V 10 A 7.Temperature compensation- 3mV/degree Celsius. 10. Protection – transient/serge	3. Solar charging rating – 12V 5A 7. Deleted 10. Deleted
6	25	Electronic protection	14. Electronics should have temperature compensation for proper charging of the battery throughout the year	14. Deleted

Memo No 4616 /Date 12/11/18 /
Copy to the Director(Administration), OREDA for information. He is requested to take step for hosting in OREDA website.


9/11
Chief Executive,

Memo No 4617 ⁽²⁾ /Date 12/11/18 /
Copy to Notice Board of OREDA & M/S KEONICS, No-29/1, Race Course Road, Bangalore for information.


9/11
Chief Executive,


9/11
Chief Executive,