Corrigendum of tender call notice no-4249 dated19-09-2019

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<td>1</td>
<td>7</td>
<td>Instruction to bidder</td>
<td>Valid TIN / VAT/ Sales tax clearance certificate duly attested must be submitted along with the bid.</td>
<td>Valid GSTIN certificate and up to date GST return duly attested must be submitted along with the bid.</td>
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<tr>
<td>1</td>
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<td>Eligibility criteria</td>
<td>a) The bidder must be a manufactures of composite systems in case of street lighting system and must have got its products tested and qualified recently not prior to 2016-17 by any of the accredited test centres of MNRE, GOI and must submit such test certificates along with the technical bid.</td>
<td>a) The bidder must be manufactures of composite systems in case of street lighting system and must have got its products tested and qualified recently not before 2016-17 (financial year by any of the accredited test centre’s 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 certified by 25-11-2019 failing which their offer will be automatically invalid.</td>
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b) The bidder must have a minimum cumulative turnover of Rs 5.00 crore over last three years in solar business.  
e) The firm must have established quality assurance systems and organization in line with the requirements under ISO 9001:2008.  
h) Local MSME meeting all the technical specification and terms & condition (except experience and turn over as indicated in clause c & d above ) and willingness to execute at L-1 price can be considered. But in such cases maximum 10 % of the entire work will be allotted to qualified local MSME firms.  
For General bidder clause a to h is applicable and for MSME bidder all clauses are applicable except clause c & d.  
For General bidder clause a to h is applicable and for MSME bidder all clauses are applicable except clause b & c.
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<td>16</td>
<td>Warrant Clause- 12</td>
<td>The complete system should be warranted against any manufacturing defect or bad workmanship at least for a period of 5 (five) years from the date of supply/commissioning of the systems. In case of the battery is warranted for 2 years.</td>
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<td>20</td>
<td>Check List</td>
<td>8- Copy of the TIN No. of the bidder’s firm 9- Tax return, VAT/STCC/E-submission, VAT clearance certificate 21- Proof of Quality assurance systems, organization (ISO 9001:2008 certification)</td>
</tr>
</tbody>
</table>
| 22     | Technical specification | Broad performance specification  
Light output  
Minimum 21 Lux when measured at the periphery of 4 meter diameter from a height of 4 meter. The illumination should be uniform without dark bands or abrupt variations, and soothing to the eye. Higher light output more than 26 Lux will be preferred.  
Minimum 10 Lux at lower illumination level (higher output more than 13 Lux is preferred) |
|        | 22     | Minimum 26 Lux when measured at the periphery of 4 meter diameter from a height of 4 meter. The illumination should be uniform without dark bands or abrupt variations, and soothing to the eye. Higher light output will be preferred.  
Minimum 13 Lux at lower illumination level (higher output is preferred) |
| 47     | Engineering drawing of mini mast | 5- Electronic protection—Electronics should have temperature compensation for proper charging of the battery throughout the year.  
6- Mechanical component  
The battery shall be outside the luminaries enclosure and housed in the battery box. The box must have the anti-theft arrangement to fix with the pole and the battery box should be corrosion resistant and metallic box (IP 65) for outdoor use. The battery box should have industrial locking arrangement. |
|        | 24     | 5- The said clause is deleted  
6- Mechanical component  
The battery shall be either included in the luminaries enclosure, which should be water proof (IP 65) and corrosion resistant or outside the luminaries enclosure and housed in the battery box. The box must have the anti-theft arrangement to fix with the pole and the battery box should be corrosion resistant and metallic box (IP 21) for outdoor use. The battery box should have industrial locking arrangement. |

Memo No. 4552 /Date 04/10/2019  
Copy to the Director (Administration), OREDA for information. She is requested to take steps for hosting in OREDA website.

Memo No. 4553(2) /Date 04/10/2019  
Copy to Notice Board of OREDA & M/S KEONICS, No-29/1, Race course Road, Bangalore for information.