



**Central Electronics Limited  
Materials Management Division**

22<sup>nd</sup> August, 2019

**CORRIGENDUM-V**

Ref: EOI No. **SPV-M/EOI-CP/0104-2017/001** dated **May 03, 2017**

Sub: **Promoting and Expanding the Business in the field of Solar Photovoltaic (SPV) by engaging Channel Partners.**

In our EOI/document No. **SPV-M/EOI-CP/0104-2017/001** dated **May 03, 2017** the following is amended:

1.	<p>In our above mentioned EOI, the <u>Pre-Qualification Criteria</u> of EOI at Point No. B &amp; C may be read as below:</p> <p><b>Point No B - <u>Manufacturing Criteria.</u></b></p> <p><b>1.0</b> The party should have manufacturing facility for any one of the following:</p> <ul style="list-style-type: none"><li>a. Solar PV Module or battery or SPV electronics or Pumps.</li><li>b. Smart City Solutions including smart metering or Smart LED Lights or Smart Pole or Smart Solar Tree, IOT/ICT Solutions, etc.</li><li>c. Equipments for Solar grid hybrid e-vehicle Charging Station.</li><li>d. Equipments for Solar Grid Hybrid system (solar with other renewable source of energy e.g. wind, Bio and DG, etc).</li><li>e. Equipments for Grid Level Battery Energy Storage System (BESS).</li><li>f. Equipments for Surveillance Systems.</li></ul> <p><b>2.0</b> The product related to Solar PV Systems should be tested by any of the authorized laboratory approved / accredited by MNRE, New Delhi. Module manufacturer must have IEC-61215, 61730 &amp; 61701 certificates for modules. Other Equipments manufacture must have govt. approved test certificate for their product.</p> <p><b>3.0</b> The party's manufacturing plant should be in commercial production for more than one year.</p> <p><b>Point No C - <u>EPC Criteria.</u></b></p> <p><b>1.0</b> The party should have previously carried out any one of the business from the followings:</p> <ul style="list-style-type: none"><li>a. Supply / Installation of Solar PV Systems (solar power plants off-grid or on-grid or SLS or HLS or WPS, etc) as below:<ul style="list-style-type: none"><li>i. For PCP and Std CP – SPV Power Plants of at least 100 KW cumulative capacity in last three years <b>or</b> at least 50KW cumulative capacity in SPV Power Plants and 50KW cumulative capacity in SLS, HLS, WPS in last three years.</li></ul></li><li>b. Smart City Solutions including smart metering, Smart LED Lights, Smart Pole, Smart Solar Tree, IOT/ICT Solutions, etc.</li><li>c. Solar grid hybrid e-vehicle Charging Station.</li><li>d. Solar Grid Hybrid system (solar with other renewable source of energy e.g. wind, Bio and DG, etc).</li><li>e. Grid Level Battery Energy Storage System (BESS).</li><li>f. Surveillance Systems.</li></ul> <p><b>2.0</b> The party should have technical experience/expertise of the Solar PV System and good Technical Manpower to execute installation of above systems.</p> <p><b>3.0</b> The product/ solution should have been commercially deployed and in operation for at least six months during the last one year.</p>
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All other terms and condition will remain same.

For CENTRAL ELECTRONICS LIMITED  
sd/-  
GENERAL MANAGER  
MATERIALS MANAGEMENT DIVISION