

CORRIGENDUM-2

RFS No.01/CE/TSIIC/2020-21 Dt:22.07.2020

Name of work: Design, Engineering, Supply, Installation, Testing, Commissioning with 5 Year CMC for Aggregate 1.5 MW Grid Interactive Solar PV Project at e-City, at Raviryala(V), Maheshwaram(M), R.R. District, Telangana.

S NO	Clause No and Page No.	Description as per Tender	May be read as
1	<p>CI No.2.4, sub.cl.no.2.4 .2, Pg.no 10 & 11</p>	<p>• The bidder should have experience of successful commissioning of minimum aggregate capacity of 10MW of grid-connected Solar power plant during the last three financial years. The copy of the Commissioning Certificate and Work order/ Contract/ Agreement/ from the Client/ Owner shall be submitted.</p>	<p>The bidder should have experience of successful erection, commissioning of minimum aggregate capacity of 10MW of grid-connected Solar power plant during the last Five Financial years. The copy of the Experience Certificate from the Client/ Owner duly attested/certified by the an officer of Government Department/undertaking not below the rank of Executive Engineer or its Equivalent and counter signed by the Superintending Engineer or equivalent shall be furnished.</p>
2	<p>CI No.2.4, sub.cl.no.2.4 .2, Pg.no 10 & 11</p>	<p>• The bidder should have experience of successful commissioning of minimum capacity of 1MW Rooftop solar plant and above should be installed by the bidder in Telangana State. The copy of the Commissioning Certificate and Work order/ Contract/ Agreement/ from the Client/ Owner, which has to be attested/certified by an officer of Government Department / undertaking not below the rank of Executive Engineer or equivalent and countersigned by the Superintending Engineer or equivalent.</p>	<p>The bidder should have experience in similar works in not more than 2 works aggregate to 1MW Rooftop solar plant supply, installation & commissioning by the bidder any where in India during the last five financial years. The copy of the Experience Certificate from the Client/ Owner, duly attested/certified by an officer of Government Department / undertaking not below the rank of Executive Engineer or equivalent and countersigned by the Superintending Engineer or equivalent shall be furnished.</p>


CHIEF ENGINEER
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3
CI No.4.13,
Pg.no 36

a. 70% of site-wise project cost will be released after supply & successful installation of the solar plant duly certified by the developer, TSIC Officials along with submission of Insurance policy documents for CMC period and along with RMS installation report which should be duly certified by Developer/Bidder, TSIC Officials & authorized MNRE – Chartered Engineer.

a) 20% of material cost shall be released after supply of material i.e solar modules, Module Mounting structure, Inverter etc to the site
b) 70% of project cost less amount already paid will be released after successful installation of the solar plant and submission of Insurance policy documents for CMC period and along with RMS installation report certified by Bidder, TSIC Officials & authorized MNRE – Chartered Engineer

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