



ADDENDUM -3

Tender No: CMRL/Roof Top Stations and Depot/SPV/04/001/2016
Chennai Metro Rail Limited
(A Joint venture of Govt of India & Govt of Tamilnadu)

S.NO	Page No.	Tender Clause	As per Tender Document	Revised as
1	14	2.5.1	The Bidder shall apply for 100% of Tendered capacity for selected site indicated in table in Clause 2.2.	The Bidder shall apply for a Minimum of 5.5 MWp Capacity of SPV.
2	19	(B) v.	Details for meeting Financial Eligibility Criteria as per Clause no. 3.4.3 in the prescribed Format-9 along with documentary evidence for the same.	Details for meeting Financial Eligibility Criteria as per Clause no. 3.4.3 in the prescribed Format-7 for Turnover & Format-12 for Net worth along with documentary evidence for the same.
3	54	Section-IV (Format-B)	In Column-4, Title as “ Total capacity in KWp ”	In Column-4, Title shall be read as “ Total capacity in MWp ” (Minimum 5.5 MWp)

S.No	Page No	Tender Clause	As per Addendum-1	Revised as
1	13	2.4.1	The size of the project may be in the range of 6 MW	The size of the project shall be minimum of 5.5 MWp, SPV Grid connected
			<p>(a) The Bidder should have an Annual Turnover as indicated below:-</p> <p>i. Average Annual Financial Turnover during the last three financial years, should be at least 30% of the estimated cost.</p> <p>(iii) Similar Work Means - Installation of Grid Connected SPV</p>	<p>(a) The Bidder should have an Annual Turnover or Networth as indicated below:-</p> <p>i. Average Annual Financial Turnover during the last three financial years, should be at least 30% of the estimated cost.</p> <p>OR</p> <p>ii. Net worth equal to or greater than the value calculated at rate of Rs. 1.5 Crore per MW for the Tended capacity. The Computation of Net worth shall be based on unconsolidated audited annual accounts of the last financial year immediately preceding the Bid Deadline.</p>

SECTION-IV

Format-B

(To be submitted in a separate envelope)

Tender No: **CMRL/Roof Top Stations and Depot /SPV/04/001/2016**. Dated
_18/10/2016

S.NO	Description	Name of the Site	Total Capacity in MWp (Minimum 5.5 Mwp)
1	Design, Manufacturing, Supply, Erection, Testing & Commissioning Operation Maintenance for a period of 25 years including Power Evacuation System and cost of replacement of all the parts, covered under Guarantee period for a period of 25 years from the date of commissioning of Roof top Solar PV System in various stations / sites in CMRL stations & Depot area.		

Date:

Signature:.....

Place:

Printed Name.....

Business Address:

Designation:.....

Country of Incorporation:

(Common Seal).....

(State or Province to be indicated)

This Addendum forms the part of the tender document (technical bid) and is required to be signed and sealed by the bidder while submitting bids to CMRL.

Director (System & Operation)