

SOLAR ENERGY CORPORATION OF INDIA LIMITED
NEW DELHI

Ref No. SECI/C&P/OP/11/0001/26-27/Amendment-02

Date: 09-09-2026

Amendment-02 to Balance of System Tender for Setting up of grid-connected 88 MW Ground mounted Solar PV plant at Chitradurga, Karnataka

RfS No. SECI/C&P/OP/11/0001/26-27 dated 08.05.2026

S. No.	Section No.	Clause No.	Existing Clause		Amended Clause					
Contractual Tender Document										
1.	Annexure to Bid Data Sheet (BDS) Qualifying Requirements	2 Route III IIIA	The Bidder should have executed an Industrial project either as developer or as EPC Contractor in the area of Power/ Steel/ Oil and Gas/ Petro-Chemical/Fertilizer/Cement/Coal mining including Coal handling plant / Infrastructure (Roads, highways, bridges, tunnels, railways, airports, and seaports, Water treatment plants, sewage systems, electrical grids, and power stations, Waste management systems, flood defence, and urban smart city developments) and/ or any other process industry, of a value of INR 234.50 Crores or more in a single project or single work or above in last seven years and till last date of bid submission. However, such project capacity must have been in satisfactory operation for at least six (06) months prior to the last date of bid submission.		The Bidder should have executed an Industrial project either as developer or as EPC Contractor in the area of Power/ Steel/ Oil and Gas/ Petro-Chemical/Fertilizer/Cement/Coal mining including Coal handling plant / Infrastructure (Roads, highways, bridges, tunnels, railways, airports, and seaports, Water treatment plants, sewage systems, electrical grids, and power stations, Waste management systems, flood defence, and urban smart city developments) and/ or any other process industry, of a value of INR 117.25 Crores or more in a single project or single work or above in last seven years and till last date of bid submission. However, such project capacity must have been in satisfactory operation for at least six (06) months prior to the last date of bid submission.					
Technical Tender Document (Section-VII)										
2.	Sub-Section A: Scope of Work	1	... <table><tr><td>Power Transformer Capacity</td><td>100 MVA</td></tr></table> ...		Power Transformer Capacity	100 MVA	... <table><tr><td>Minimum Power Transformer Capacity</td><td>100 MVA</td></tr></table> ...		Minimum Power Transformer Capacity	100 MVA
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3.	Sub-Section B: Technical Specifications - Electrical System	16	Power Transformer As specified in Section VII: Sub Section - A (Scope of Works), Power Transformer of 33/220 kV ONAN/ONAF with OLTC Power Transformer shall be provided in line with “Standard		Power Transformer As specified in Section VII: Sub Section - A (Scope of Works), Power Transformer of 33/220 kV ONAN/ONAF with OLTC Power Transformer shall be provided in line with					

			Technical Specifications of Transformer(s) for Solar Park pooling station” issued by Central Electricity Authority (CEA). The transformer shall be capable of being overloaded to 110% for four hours in a 24-hour cycle.	“Standard Technical Specifications of Transformer(s) for Solar Park pooling station” issued by Central Electricity Authority (CEA). The Contractor shall ensure that the Name Plate rating (in MVA) of the Power Transformer at the RE Generator PS shall at least be 110% of the maximum Active Power Generation from the RE Plant. Accordingly, if the Transformer loading is expected to exceed 110% of the maximum active power generation on account of the requirement of meeting the reactive power requirements at the Point of Interconnection (PoI), the Name Plate rating of the Transformer shall be selected suitably (greater than 110% of the Active Power Generation) to accommodate such loading. In any case, the Transformer shall not be loaded beyond its Name Plate rating.
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