<u>Corrigendum/Addendum Design, Supply, Installation & Commissioning of Grid Connected</u> <u>Solar Photovoltaic Ground Mounted Power Plant of 70KWP at ILD, Rajasthan On Total Turn</u> <u>Key Basis.</u>

Sr No.	Regarding	Existing Clause	Corrigendum/Addendum
1.	MNRE Partner	Pg 30 - MNRE channel partners with a rating of 1A/1B and 2A/2B for grid connected solar Ground mounted powerplants would be given preference to supply and install the system if they fall under the criteria mentioned in Chapter 5 Clause-7.	The said condition has been done away with
2.	Security deposit	Page 32 – Point no.10 - Fax Letter of Intent (LOI) shall be issued to the shortlisted Bidder indicating the quantity allocated to them and the security deposit amount to be deposited by them with ILD. Shortlisted Bidder will be required to deposit the requisite security deposit within one week of issuance of Fax Letter of Intent, failing which the letter of intent will stand as cancelled.	The security deposit will be the EMD amount.
3.	Soil Strata Report	Clause does not exist in Eol document	Soil Strata Report will be the Bidder Company's responsibility
4.	Inverters	Pg 66 (1.2) - Grid Tied Inverter 35 KW Capacity	Combination of String Inverters can be used. They can be of variable capacities.
5.	Array Structure	 Pg 52/53: Clause 2 f) Regarding civil structures the bidder need to take care of the load bearing capacity of the roof and need arrange suitable structures based on the quality of roof. g) The total load of the structure (when installed with PV modules) on the terrace shall be less than 60 kg/m2. h) The minimum clearance of the structure from the roof level shall be 150 mm. 	All three clauses be considered as deleted
6.	Inverter Make	Pg 62: Inverter – Grid Interactive Inverter – String/Central Inverter - ABB/SMA/Kaco	ABB/SMA/KACO are only allowed. Central Inverter not allowed.
7.	Panels Make	Pg 62: Adani/ Waree/Vikram Solar Panels	Adani/ Waree/Vikram/Premier Solar Panels of 4BB/5BB are allowed
8	Panel Efficiency	Pg 50 – 1.1.2 - c) The total solar PV array capacity shall not be less than allocated capacity (kWp) and shall	Efficiency to be more than 16%

		comprise of solar crystalline modules of minimum 310 Wp and above wattage with module efficiency not less than 17.5%. Module capacity less than minimum 310 watts shall not be accepted.	
9.	Cables Make	Pg 62: Anchor/Havells/Poly Cab Make	KEI/Anchor/poly Cab/LAPP are allowed