

Rural Electrification & Renewable Energy Corporation

Head Office, Kawi House - South C, Off Red Cross Road

P.O. Box 34585 - 00100, Nairobi - Kenya

+254 709193000/3600

www.rerec.co.ke 🙊 info@rerec.co.ke

CLARIFICATION 001

The following clarification was sought by a bidder for RFX 1000001157: SUPPLY, INSTALLATION, TESTING AND COMMISSIONING OF NEW SOLAR PV SYSTEMS IN THE PUBLIC PRIMARY SCHOOLS and clarified as follows

NO	QUESTIONS / CLARIFICATIONS	RESPONSE
1	For a solar PV system, it is more appropriate to use Lithium iron phosphate batteries with IEC 62619 certificate	The right certification for batteries in this category is IEC 62619.
2	In reference to the technical specifications on pg 71 of the tender document, you require an inverter of 2kW 48V. We understand that there is no reputable manufacturer that has such an inverter. We propose to offer a 3kW 48V inverter, is this acceptable?	The 2kW requirement is the minimum set point
	Kindly confirm whether communication between battery BMS and inverter controller is compulsory?	The BMS communication is expected to be an automatic function