



འཛིགས་མེད་དབང་ཕུག་སློབ་མེ་སློང་བཅར་སླེལ་ཁང་།

ལས་མི་འཆར་གཞི་དང་རིག་ཚུལ་གོང་འཕེལ་ལས་ཁུངས།

Jigme Wangchuck Power Training Institute

Department of Workforce Planning and Skills Development

Ministry of Education and Skills Development

Dekiling:Sarpang



JWPTI/QAP.5.1/2025-26/586

Date: 06/03/2026

Subject: **Corrigendum No. 1**

Tender reference: **Design, Supply and Installation of 150 kW Rooftop Hybrid Solar PV System for Education and Training at Jigme Wangchuck Power Training Institute, Dekiling, Sarpang**

Dear Bidder(s),

This corrigendum shall form a part of the bidding document and shall be binding.

Sl. No	Clause No	Original Content	Revised Contend
1	ITB 12.1(j), Sl.no 11	The Bidder shall submit with its Bid the following additional documents: -Test reports of the key components of the system	The Bidder shall submit with its Bid the following additional documents: -Test reports of the key components of the system can be submitted later only by successful bidder.
2	ITB 12.1 (j), Sl.no 3	The Bidder shall submit with its Bid the following additional documents: -Unique serial number and Model Number for the Solar modules, Inverters and BoS.	The Bidder shall submit with its Bid the following additional documents: Model Number for the Solar modules, Inverters and BoS.
3	Technical Specification, under Sl.no 6 (Instruction to Bidder), sub- point 9	Warranties shall include a minimum one (2) year defect liability period covering manufacturing, design, and installation defects from the date of system handover. The main components, such as modules and inverters, shall carry warranties as specified in the technical requirements	Warranties shall include a minimum Two (2) year defect liability period covering manufacturing, design, and installation defects from the date of system handover. The main components, such as modules and inverters, shall carry warranties as specified in the technical requirements
4	Technical Specification, Sl. No 2 (site Location)	Site 1(Plumbing and Solar Technology Building) – Hybrid-grid PV generator of 150 KWp. With AC inverter 30KVA OR Site 2(Academic Building) – Hybrid-grid PV generator of 150 KWp. With AC inverter 30KVA	Site 1(Plumbing and Solar Technology Building) – Hybrid-grid PV generator of 150 KWp. With AC inverter 50KVA OR Site 2(Academic Building) – Hybrid-grid PV generator of 150 KWp. With AC inverter 50KVA

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ལས་མི་འཆར་གཞི་དང་རིག་སྐྱེ་གོང་འཕེལ་ལས་ཁུངས།

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Yours Sincerely,



Karma Dorji
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