

DPW-21 (EC): RECORD OF ADDENDA TO TENDER DOCUMENTS

Project title:	INSTITUTION IN TH	TEIN COLLEGE OF AGRICULTURE DEN N IN THE MIDDLEBURG (EASTERN CAPE): CONSTE N BUILDING ON THE CAMPUS.			
Tender no:	GQET-25/26-019	Refere	ence n	D :	

1. I / We confirm that the following communications received from the Department of Public Works and Infrastructure before the submission of this tender offer, amending the tender documents, have been taken into account in this tender offer: (Attach additional pages if more space is required)

	Date	Title or Details		
1.	08 October 2025	ERRATUM DPW-09(EC): Particulars of Tender's Projects: Table 1.2 Completed Projects; Column 1 is amended to: Projects completed in the last ten (10) years. Please note: The Department will not issue a revised DPW-09EC. Bidders' offers will be evaluated in accordance with this erratum.		
2.	08 October 2025	POSTPONEMENT OF CLOSING DATE Tender closing date of 14 October 2025 11h00am, is postponed to 23 October 2025 at 11h00am.		
3.	21 October 2025 POSTPONEMENT OF CLOSING DATE Tender closing date of 23 October 2025 11h00, is postponed to 11 2025 at 11h00am.			
4.	27 October 2025	ERRATUM Item 4 on page 160 of the BOQ had an error of 62 units instead of 1 unit as indicated in the drawings. Bidders must price for one (1) HV Lithium Ion Storage Battery and Rack: Type-"Sunsynk" 61.4kWhr or equivalent and approved. Bidders should replace page 160 of the BOQ with the revised page attached to this erratum Or Alternatively, bidders may use the original page 160 however, bidders must price for one (1) HV Lithium Ion Storage Battery and Rack: Type-"Sunsynk" 61.4kWhr or equivalent and approved.		

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Name of Tenderer	Signature	Date

2.	I / We confirm that no communic	cations were received from the Depart of this tender offer, amending the tender	documents.
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-	Name of Tenderer	Signature	Date

	Brought Forward			R	
2	Hybrid Inverter: Type - "Sunsynk-50K-SG01HP3-EU-BM4" [with accessories] or equivalent and approved	No	1		
3	Grid Tied Inverter: Type - "Goodwe GW80KBF-MT" [with accessories] or equivalent and approved	No	1		
4	HV Lithium Ion Storage Battery and Rack: Type - "Sunsynk" 61.4kWhr or equivalent and approved	No	1		
	<u>Boards</u>				
5 .	DC string Fuse And Surge Protection DB-650 x 400mm 76 way	No	1		
6	Network Box for Inverter Monitoring size 400 x 400mm, surface mounted, hinged door, IP20	No	1		
7	PV DC String Isolation Point- "ALLBRO allbrox 6" flush mounted hinged door or equivalent and approved	No	2		
	Cable trays and conduits				
8	50mm x 50mm galvanized Wire Mesh cable tray and galvanised with 55mm cover	m	100		
9	200mm x 50mm galvanized Wire Mesh cable tray and galvanised with 55mm cover	m	100		
10	250mm x 50mm Galvanized perforated cable tray	m	50		
11	25mm Bosal conduit	m	100		
12	50mm Bosal conduit	m	100		
	Photovoltaic Module mounting structures				
13	Aluminum PV Solar mounting rails and tripod stands where indicated	No	650		
14	Roof Clamps (SAFLOK 700)	No	600		
15	Module Clamps(SAFLOK 700)	No	600		
	Wiring and Connectors				
16	DC cable 6mm sq-Solarflex X PF1 1800VDC tinned copper (or approved equivalent)	No	1,500		
	Carried Forward			R	
	Section No. 3 Bill No. 5 PV Installation Classroom Building: GADI Campus_Middelburg Bills of Quantities - WCS 055587				