Section VI. Schedule of Requirements

The delivery schedule expressed as weeks/months stipulates hereafter a delivery date which is the date of delivery to the project site.

ITEM CODE	DESCRIPTION	QTY	D	elivery Si	te	Delivery Period and Terms of Payment
			OFFICE	FACILITY	ADDRESS	
SPS-01- 2024	DETAILED MATERIAL SPECIFICATIONS I. SOLAR POWER SYSTEM: (Both Administration Building & Pavilion 2) Grid-Tied Solar Power System II. SOLAR PANEL: (Both Administration Building & Pavilion 2) 50-60 units of 500W – 580W Maximum Power (Pmax): 500W – 580W Mono-crystalline Silicone Cell Open Circuit Voltage (Voc): 40V – 60V Short Circuit Current (Isc): 10A – 17A Maximum Voltage (Vmp): 33V – 48V Maximum Current (Imp): 10A – 17A	1	Admistration Building and Pavilion 2	National Center for Men- tal Health	NCMH, Nueve de Pebrero St. Mau- way, Manda- luyong City	One-time delivery within forty-five (45) calendar days upon receipt of Notice to Deliver
	III.POWER INVERTER (Administration Building) • 2-3 units of 10,000W – 15,000W Grid-tie • Single Phase, 220V – 250V, 50/60Hz • Maximum DC Power (W): 15KW – 22KW • Maximum Power over: 97% - 99% • Output Waveform: Pure Sine Wave		9	id		



• Running Temperature: - 25°C - 60°C	
(Pavilion 2) • 1 unit of 30,000W Grid-tie	
• Three Phase, 220V – 250V, 50/60Hz	
Maximum DC Power (W):60KWMaximum Power over:	
97% - 99% • Output Waveform: Pure	
Sine Wave Running Temperature: -	
25°C - 60°C	
 IV: ELECTRICAL PHASE: Single Phase – Administration Building Three Phase – Pavilion 2 	
V. SUPPORTS/BRACKETS: • Aluminum / Weatherproof	
VI.OTHERS: • Other equipment, materi-	
als, and accessories required to complete the project can adopt the specifications as per manufacturer's specifications.	
TERMS OF REFERENCE	
I. MINIMUM MATERIAL SPECIFICATIONS: The supplier must provide the Procuring Entity the minimum material specifications for the project:	
1. Solar Power System Type: Grid-Tied Solar Power System Type	
2. Solar Panels: Monocrystalline Solar Cells Solar Panels	
3. Power Inverter: 30KW DC Input/AC Output (Upgradable)	
4. Phase: Single Phase (for the Administration Building)	Page 21 of 56

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	Three Phase (for Pavilion 2) 5. Supports/Brackets:		
	Aluminum, Weather-proof		
	II. SCOPE OF WORKS: The supplier shall render various technical and civil works such as, but not limited to:		
	1. PRE-PROJECT: A. Site Inspection: - Conduct comprehensive site inspection to ensure that the project requirements are met. - Evaluate sunlight orientation and identification of shades and other potential		
	obstructions. B. Solar Panel Lay-out: - Propose to the Procuring Entity and/or its authorized representative the plans indicating the lay- out/orientation of solar		
	panels. C. Permits/Clearances (if applicable): - Secure necessary permits/clearances to ensure compliance with related building codes and standards. D. Pre-Project Briefing:		
	- Coordination with the Procuring Entity and/or its authorized representative prior to the conduct of the project.		
	2. RESOURCES MOBILIZATION: A. Materials/Supplies/Tools /Equipment/Manpower/e tc.: - Mobilization of various materials / supplies / tools / equipment / manpower / etc.		±:
	manpower / etc. necessary for the		

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	completion of the project.
	project.
3	
	INSTALLATION:
	A. Roof Integrity:
	- Thorough inspection of
	the roofing system to
	check its integrity and
	stability. Make
	necessary civil and
	structural works to
	ensure that the
	truss/roofing frames can
	support the load of the
	solar panels.
	B. Supports/Brackets:
	- Installation of L-Foot,
	Rails, Splicer, etc.
	necessary to hold the
	solar panels in place.
	C. Solar Panels:
	- Installation of required
	number of solar panels.
18	Appropriately fastened
W	and fixed on the
	supports/brackets.
1	D. Waterproofing/Sealing:
	- Application of
	waterproofing and/or
1	sealant to eliminate
V.	water penetration on the
	roofing.
4.	POWER INVERTER
	INSTALLATION:
	A. Supports/Brackets:
	- Installation of required
	supports/brackets to the
	masonry or concrete
	wall to support the load
	of the wall-mounted
	power inverter.
	B. Power Inverter:
	- Installation of the power
	inverter. Appropriately
-	mounted on the
	supports/brackets.
5.	WIRING
	INSTALLATION:
	A. Electrical Rough-ins:
	- Installation of necessary
	electrical rough-ins such

electrical rough-ins such

*			
	as conduit pipes, boxes,		
	clamps, labels, etc.		
1	B. Direct Current (DC)		
	Wiring:		
	- Installation of wiring		
	connecting the DC-		
	Output terminals of the		
	solar panels to the DC-		
	Input terminals of the		
	power inverter.		
	C. Alternating Current (AC)		
	Wiring:		
,	- Installation of wiring		
	connecting the AC-		
	Output terminals of the		
	power inverter to the		
	building's main		
	electrical panel.		
	D. Grounding:		
	- Installation of proper		
	grounding wire.		
L. L.	E. Dedicated Circuit		
	Breaker:		
	- Installation of dedicated		
	circuit breaker for the		
	solar power system in		
	the building's main		
	electrical panel.		
F	Export Limitation		
	Device/Anti-Islanding		
	Protection:		
	- Installation of export		
	limitation device or anti-		
ľ	islanding protection in		
	the power inverter to		
	control the energy flow		
	and prevent excess		
	electricity from being		
	exported to the grid. Emergency Disconnect		
6	Switches:		
	- Installation of		
	emergency disconnect		
	switches on both DC		
	and AC wires for quick		
	electrical shutdown		× .
	during emergencies.		
n	T. Data and	<i>i.</i>	
1	Communication:		
	- Installation of		
	monitoring system to the	-	
	power inverter to track		
	the performance and		
	provision of		
	provision of		

communication	
protocols such as W	I-FI,
Ethernet, RS485, etc	. for
remote monitoring	and
troubleshooting.	

6. COMMISSIONING AND TESTING:

A. Visual Inspection:

- Conduct final visual inspection of the installed materials / supplies / equipment / accessories to check that such are free from any loose connections, damages, and other untoward cases.

B. Commissioning:

- Conduct functional testing (atleast 8 office hours) on each of the project component to ensure that they are functioning independently.

C. Testing:

- Conduct performance testing (atleast 24 office hours) on each of the project component to verify that the technical requirements are met.

7. POST-PROJECT:

A. End-User Training:

- Provide training for system operations on product safety, monitoring, maintenance, and troubleshooting.

B. Documentation:

Endorse to the Procuring Entity and/or authorized representative the necessary documents such Warranty as Certificate. **Product** Manuals, As-built Solar Power System Plan, Test Results, etc.

BIDDING DOCUMENTS

2

8. RESOURCES

DEMOBILIZATION:

- A. Clearing/Grubbing/Haul ing:
 - Exportation and disposal of wastes outside the hospital grounds.
- B. Materials/Supplies/Tools/ Equipment/Manpower/etc.
 - Demobilization of various materials / supplies / tools / equipment / manpower / etc. from the project site.

III. REQUIRED MANPOWER:

The supplier must provide the Procuring Entity with the necessary manpower for the project such as, but not limited to:

- 1. Project Supervisor (Preferably Electrical Engineer): Overall in charge on site. Responsible for coordination and communication. Ensures strict compliance with safety requirements and procedures. Conducts quality control inspections and documentation. Ensures that the project is within schedule and budget.
- 2. Assistant Project
 Supervisor: Supports the
 Project Supervisor on daily
 activities. Ensures manpower
 is allocated properly. Ensures
 all materials are ready and
 complete. Responsible for
 tracking and safe keeping of
 tools and equipment.
- 3. Safety Officer: Creates risk and hazard assessment before project commencement. Ensures overall safety procedures are being followed.

BIDDING DOCUMENTS

4.	Electricians:	Perform	
	general electrical	works.	

- **5. Solar Installers:** Install PV modules along with the mountings.
- **6. Laborers:** Perform general labor works.

IV. REQUIRED TOOLS & EQUIPMENT:

The supplier must posses the required tools and equipment for the project such as, but not limited to:

- Multimeter
- Drill (Portable & Corded)
- Grinder (Portable & Corded)
- Ladder (Telescopic, Foldable, and Step)
- Blow Torch/Heat Gun
- Other Hand Tools (e.g. Screwdrivers, Pliers, Wrenches, etc.)

V. REGULATORY/LEGAL REQUIREMENTS:

The supplier must undertake the project, ensuring the compliance to applicable national laws, statutes, mandates, rules, and regulations such as, but not limited to:

- P.D. 1096, s. 1977: National Building Code of the Philippines
- R.A. 184, s. 1947: Philippine Electrical Code
- R.A. 9514, s. 2008: Fire Code of the Philippines

Certification of Manufacturer's ISO compliance to:

- ISO 9001: Quality Management System; and /or
- ISO 14001: Environmental

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	Management System;	
	and /or	
	- ISO 5001: Energy	
	Management System;	
	and / or	
	- ISO 45001:	
	Occupational Health	
	and Safety	
	Management System	
	VI. WARRANTY:	
	The project warranty shall be:	
	1. Solar Panels: ≥20 Years	
	2. Power Inverter: ≥ 5	
	Years	
	3. Civil Works: ≥1 Year	
	VII. OTHER TERMS AND CONDITIONS:	
1	The following other terms and	
	conditions of the project shall be	
	applied:	
	1. No payment shall be made	
	until project completion /	
	No downpayment.	
	2. The project cost bided by	
	the supplier shall be final.	
	No additional costs shall	
	be made. All provisional	
	sum and contingency costs should be	
	incorporated to the	
	supplier's bid.	
	3. The supplier shall have	
	the capacity to work on	
	weekends (Saturday &	
	Sunday).	
	4. The supplier shall provide	
	necessary coordination	
	with the MERALCO, if	
1	applicable.	
	5. The supplier shall provide	
	aftersales service for one	
	(1) month. On-call	
	personnel from the	
	supplier should be	
	available within four (4)	
	hours in case of	
	troubleshoot and	
	emergency referrals.	



6. The supplier shall be held liable for any violations and penalties that may arise during the Contract period.			
 CONFO	RME:	4.	
(Company	Name)		
(Name and Signature of Au	thorized Representativ	e)	