

BIDS AND AWARDS COMMITTEE

Bid Bulletin No. 1

Supply, Delivery and Installation of Solar Panels for Building A and B

Identification Number: PB2025 – Infra – 9

This Supplemental Bid Bulletin No. 1 dated June 14, 2025 is being issued to clarify, modify or amend items in the Bidding Documents.

The following items in the Bidding Documents for the **Supply, Delivery and Installation of Solar Panels for Building A and B** as discussed and agreed during the pre-bid conference held last June 3, 2025 are hereby revised/amended:

1. Section II. Instruction to Bidders

from	to
2. Funding Information	2.Funding Information
2.1 The GOP through the source of	2.1 The GOP through the source of
funding as indicated below for APP CY	funding as indicated below for APP CY
2025 in the amount of Twenty - Two	2025 in the amount of Twenty - Two
million Pesos, PhP 22,000,000.00,	million Pesos, PhP 22,000,000.00,
inclusive of all applicable government	inclusive of all applicable government
taxes.	taxes and permits.

2. Section III. Bid Data Sheet

from	to
10.4 The key personnel must meet the	10.4 The key personnel must meet the
required minimum years of experience set	required minimum years of experience set
below:	below:
Design Professionals:	Design Professionals:
Key Personnel: Professional Electrical	Key Personnel: Professional Electrical
Engineer (1)	Engineer (1)
General Experience: Holder of valid PRC	General Experience: Holder of valid PRC
license	license
Relevant Experience: Minimum of 1 2 years	Relevant Experience: Minimum of 10 years
Key Personnel: Registered Civil Engineer (1)	Key Personnel: Registered Civil Engineer (1)
General Experience: Holder of valid PRC	General Experience: Holder of valid PRC
License; must be a	License; must be a
member of Association of Structural	member of Association of Structural

Engineers of the Philippines (ASEP)	Engineers of the Philippines (ASEP)
Relevant Experience: Minimum of 12 years	Relevant Experience: Minimum of 10 years
10. 5 The minimum major equipment are	10. 5 The minimum major equipment are
the following:	the following:
Equipment: Scaffolding	Equipment: Scaffolding
Quantity: 1	Quantity: 1 Lot

2. Section V. Special Conditions of Contract

From	То
2. Completion of the Works is 150 days	2.Completion of the Works is 90 days after the
after receipt of NTP	receipt of NTP.
6. The site investigation reports are: Site	6. The site inspection reports are: Site
inspection is required and must secure a	inspection is required and must secure a
certificate of inspection from the center	certificate of inspection from the BAC
Secretariat to include in the bidding documents.	Secretariat to include in the bidding
	documents. Not notarized.
7.2 Warranty	7.2 Warranty:
	Solar panels = twelve (12) years product
	warranty / Thirty (30) years performance
	warranty
	Inverter devices = five (5) years
	Rapid shutdown devices = three (3) years

3. Section VI. Specifications

From	То
II. Scope of Work	II. Scope of Work
7. Warranty and Technical Support	7. Warranty and Technical Support
 Solar Panels: 12 years product / 30 years 	Solar Panels: 12 years product / 30 years
performance warranty.	performance warranty.
• Inverters 5 years.	• Inverters devices = 5 years
	Rapid shutdown devices = three (3) years
III. System Specifications	III. System Specifications
Total System Capacity: 282.72 kWp	Total System Capacity: not less than 282.72 kWp
	Distribution: Building-A = not less than
	104,160W
	Building-B =not less than
	178,560W
IV. System Components	IV. System Components
A. Solar Module	A. Solar Module
Rated Power: 620Wp	Rated Power: 620Wp (minimum)

VII. Personnel Qualification, Certificates and Equipment Requirement

Equipment Requirement

Design Professionals:Key Personnel: Professional Electrical

Engineer (1)

General Experience: Holder of valid PRC

license

Relevant Experience: Minimum of 12 years

Key Personnel: Registered Civil Engineer (1) General Experience: Holder of valid PRC

License; must be a

member of Association of Structural Engineers

of the Philippines (ASEP)

Relevant Experience: Minimum of 12 years

VII. Personnel Qualification, Certificates and Equipment Requirement

Design Professionals:

Key Personnel: Professional Electrical

Engineer (1)

General Experience: Holder of valid PRC

license

Relevant Experience: Minimum of 10 years

Key Personnel: Registered Civil Engineer (1)
General Experience: Holder of valid PRC

License; must be a member

of Association of Structural Engineers of the

Philippines (ASEP)

Relevant Experience: Minimum of 10 years

4. Section VIII. Bill of Quantities

From	To.		
Materials	Ma	iterials	
a. Solar F	anel	a.	Solar Panel
b. Inverte	er	b.	Inverter
		c.	Rapid Shutdown Devices (see drawing in the Bidding
c. Access	ories		Document)
d. PV mo	untings	d.	Accessories
e. PV wir	es	e.	PV mountings
4mm²,	Red	f.	PV wires
4mm²,	Black		6mm², Red
f. AC wir	es		6mm², Black
g. Circuit	Breaker	g.	AC wires
h. Electri	cal enclosures	h.	Circuit Breaker
i. Cable	Management	i.	Electrical enclosures
j. Consu	mables	j.	Cable Management
		k.	Consumables

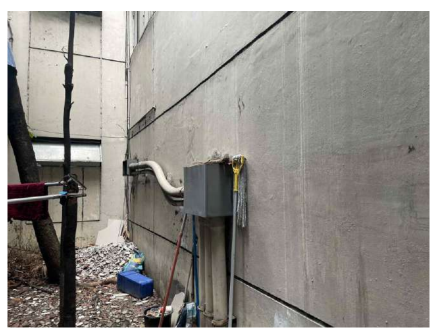
5. Other Discussions:

Bidders are made to understand the documents they need to submit as discussed in provided checklist. Bidders are reminded to sign all pages of the triplicate copies and requested to bring one flashdrive containing the e-copies of their submitted eligibility, technical and financial requirements.

- 1. One of the bidders wanted to clarify whether the required Rapid Shutdown Devices is string-type of individual. The end-user clarified that the Rapid Shutdown Devices is string-type. Another bidder observed that the Rapid Shutdown devices was not included in the BOQ, the BAC chairperson instructed the bidders to include it in their bid.
- 2. One of the bidders asked when will be the simulation of solar software application. The BAC replied that it will be performed after the award of the contract to the winning bidder.
- 3. It was mentioned that bidders need to include in their submission of bid documents the Certificate of Site Inspection.
- 4. The following were also asked by one of the bidders:

Location of Tapping points and Inverter room

- As per inspection of the end-user, tapping points are available for Building A and Building B, see pictures as reference.



Building A tapping point and Inverter Location





Building B Tapping point and location of Inverter

The winning bidder shall include the construction of housing for the inverter room.

- 5. It was also made clear that the bidder shall shoulder the zero-export limiter but not for Meralco permit application.
- 6. Through this Bid Bulletin, all prospective bidders are hereby informed of the following:
 - a. During the opening of bids, bidders are required to include in their submission the signed and sealed plans of the project.
 - b. The new schedule of submission and opening of bids will be:

From	То
Deadline of Submission of Bids	Deadline of Submission of Bids
June 16, 2025	June 24, 2025
8:20 am	12:50 pm
PhilSCA BAC Office	PhilSCA Multi-Purpose Hall,
	Building – B, Ground Floor
Opening of Bids	Opening of Bids
June 16, 2025	June 24, 2025
8:20 am	1:00 pm
PhilSCA BAC Office	PhilSCA Multi-Purpose Hall,



Building – B, Ground Floor	
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This Supplemental Bid Bulletin No. 1 shall form part of the Bid Documents. Any provision in the Bid Documents inconsistent herewith is hereby amended, modified, and superseded accordingly.

For the information and guidance of all concerned.

Issued this 14th day of June, 2025 in PhilSCA, Villamor, Pasay City.

ENGR. JEQ ZYRIUS SUDWESTE
Vice Chairperson, Bids & Awards Committee
(in the absence of BAC Chairperson)