

## PROVINCIAL BIDS AND AWARDS COMMITTEE

## SUPPLEMENTAL BID BULLETIN

## **TO: ALL PROSPECTIVE BIDDERS**

This Supplemental Bid Bulletin is issued to amend **Section VI**— Specifications of the bid document published on October 15, 2025 under PhilGEPS Reference No. 12474247, for Lot No. 1- Bid No. B20254278- Procurement of 1 Lot Contract Package: Equipment, Labor, and Materials for the Installation of Solar Street Lights along Anibongan - Salvacion - Cabay-angan Provincial Road, Davao del Norte for the following details viz:

FROM	TO
SCOPE OF WORKS:	SCOPE OF WORKS:
PART I - OTHER GENERAL REQUIREMENTS	PART I - OTHER GENERAL REQUIREMENTS
B.5 - Project Billboard / Signboard: 1.00 each	B.5 - Project Billboard / Signboard: 1.00 each
B.7 - Occupational Safety and Health: 1.00	B.7 - Occupational Safety and Health: 1.00
L.S.	L.S.
B.9 - Mobilization/Demobilization: 1.00 lot	B.9 - Mobilization/Demobilization: 1.00 lot
PART III - CIVIL, MECHANICAL, ELECTRICAL	PART III - CIVIL, MECHANICAL, ELECTRICAL
AND SANITARY/PLUMBING WORKS	and Sanitary/Plumbing works
PART D - ELECTRICAL WORKS	PART D - ELECTRICAL WORKS
1103 - Lighting Fixtures and Lamps (Solar	1103 - Lighting Fixtures and Lamps (Solar
Powered LED Streetlights): 22.00 units	Powered LED Streetlights): 22.00 units
Solar Powered LED Street Light, Integrated	Solar Powered LED Street Light, Integrated
with Single Arm	with Single Arm
• 60 W LED Lamp, 5050 LED type	60 W LED Lamp, 5050 LED type
<ul> <li>Luminous Flux: 11,400 lm, Daylight</li> </ul>	Luminous Flux: 11,400 lm, Daylight
• Efficacy: 190 lm/W	Efficacy: 190 lm/W
• Dimension and weight: L1418 x W365 x	<ul> <li>Dimension and weight: L1418 x W365 x</li> </ul>
H211 (mm) / 19.66 kg ± 1 kg (net weight)	H211 (mm) <u><b>±20mm</b></u> / 19.66 kg ± 1 kg (net
Solar Panel: Mono Crystalline Silicon 18 V	weight)
/ 80 W	Solar Panel: Mono Crystalline Silicon 18 V /
• Battery: Li-ion 12.8 V / 42 AH (537.6WH)	80 W
<ul> <li>Auto day and night recognition control</li> </ul>	• Battery: Li-ion 12.8 V / 42 AH (537.6WH)
• Ingress Protection (IP) 65	Auto day and night recognition control
• Single Arm: 50 mm ø x 2 m, G.I. Schedule	• Ingress Protection (IP) 65
40, paint finish with bracket and complete	• Single Arm: 50 mm ø x 2 m, G.I. Schedule
accessories (fabricated to complement with	40, paint finish with bracket and complete
the existing utility pole)	accessories (fabricated to complement with
Mounting Height: 4 - 12 meters	the existing utility pole)
Warranty: 1 year	Mounting Height: 4 - 12 meters

- Warranty: 1 year
- Beam Angle: Type II (155° x 60°)
- CE RoHS Certificate
- Bifacial Integrated Solar Panels (Doublesided Charging)
- Dimming: Time Scheduled + PIR 100% (3H) + 70% (3H, PIR - 100%) + 50% (6H-PIR-100%)

Bifacial Integrated Solar Panels (Doublesided Charging)

Beam Angle: Type II (155° x 60°)

Warranty: 1 year

CE - RoHS Certificate

Dimming: Time Scheduled + PIR 100% (3H) + 70% (3H, PIR - 100%) + 50% (6H-



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Correlated Color Temperature:

5000K±500K

• Color Rendering Index: greater than or equal to 70

**REMARKS: TERMS AND CONDITIONS:** 

1. All procedures and policies under this projects shall be governed by the provisions of RA 9184 and its IRR, its Annexes issued by the GPPB.

PIR-100%)

- Correlated Color Temperature: 5000K±500K
- Color Rendering Index: greater than or equal to 70

**REMARKS: TERMS AND CONDITIONS:** 

1. All procedures and policies under this projects shall be governed by the provisions of RA 12009 and its IRR, its Annexes issued by the GPPB.

For guidance and information of all concerned.

Issued this 24<sup>TH</sup> day of October, 2025.

ENGR. BERNARDO C. RABANOZ JR., MMPA

P.G. Department Head-PGSO

**BAC** Chairperson