



Republic of the Philippines
Department of Education
REGION VII - CENTRAL VISAYAS
Schools Division of Cebu City

SUPPLEMENTAL BID BULLETIN
ADDENDUM NO./CORRIGENDUM NO. 02
July 28, 2025

This Addendum/Corrigendum No. 2 is issued to modify or amend item/s in the Bidding Documents for **Supply and Delivery of Go Bag for Disaster Risk Reduction Management of Schools Division of Cebu City** with Project no.: DepEdCCD – 2025 -21

This shall form an integral part of the part of the Bidding Documents

AS POSTED

Technical Specifications

Supply and Delivery of Go Bag for Disaster Risk Reduction Management of Schools Division of Cebu City

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

| Item Number | Description | STATEMENT OF COMPLIANCE |
|-------------|--|-------------------------|
| 3 | <p>Power Station</p> <ul style="list-style-type: none">• Battery Capacity<ul style="list-style-type: none">- 150Wh to 1000Wh+ (watt-hours)- Can charge phones, radios, lights, laptops, or small appliances• Battery Type<ul style="list-style-type: none">- Lithium-ion (Li-ion) or LiFePO4 (longer life, safer, heavier)- Lifespan: 500–3000+ cycles• AC Output<ul style="list-style-type: none">- 220V–240V (PH standard)- Pure sine wave inverter (safe for electronics)- Output: 150W to 1000W, depending on model• DC Outputs<ul style="list-style-type: none">- 12V car port and DC barrel ports (for lights, routers, etc.)• USB Outputs<ul style="list-style-type: none">- At least 2 × USB-A (5V/2.4A)- USB-C PD (Power Delivery) for fast charging (18W–100W)• Input (Recharging)<ul style="list-style-type: none">- AC wall charger (6–8 hrs typical)- Solar panel input (MPPT controller preferred)- Optional: car charging• Weight<ul style="list-style-type: none">- 500Wh: 5–6 kg• Display<p>Digital screen showing:</p><ul style="list-style-type: none">- Battery %- Input/output wattage- Remaining run time• Protection Features<ul style="list-style-type: none">- Overload, overcharge, short circuit, overheat Protection <p>Qty: 25 pcs</p> | |

AS CORRECTED

Technical Specifications

Supply and Delivery of Go Bag for Disaster Risk Reduction Management of Schools

Division of Cebu City

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

| Item Number | Description | STATEMENT OF COMPLIANCE |
|-------------|--|-------------------------|
| 3 | <p>Power Station</p> <ul style="list-style-type: none">Battery Capacity<ul style="list-style-type: none">- 350Wh to 500Wh+ (watt-hours)- Can charge phones, radios, lights, laptops, or small appliancesBattery Type<ul style="list-style-type: none">- Lithium-ion (Li-ion) or LiFePO4 (longer life, safer, heavier)- Lifespan: 500–3000+ cyclesAC Output<ul style="list-style-type: none">- 220V–240V (PH standard)- Pure sine wave inverter (safe for electronics)- Output: 150W to 1000W, depending on modelDC Outputs<ul style="list-style-type: none">- 12V car port and DC barrel ports (for lights, routers, etc.)USB Outputs<ul style="list-style-type: none">- At least 2 × USB-A (5V/2.4A)- USB-C PD (Power Delivery) for fast charging (18W–100W)Input (Recharging)<ul style="list-style-type: none">- AC wall charger (6–8 hrs typical)- Solar panel input (MPPT controller preferred)- Optional: car chargingWeight<ul style="list-style-type: none">- 500Wh: 5–6 kgDisplay<p>Digital screen showing:</p><ul style="list-style-type: none">- Battery %- Input/output wattage- Remaining run timeProtection Features<ul style="list-style-type: none">- Overload, overcharge, short circuit, overheat Protection <p>Qty: 25 pcs</p> | |


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