







SUPPLEMENTAL BID BULLETIN NO. 2023-09-01

TITLE : "SUPPLY AND DELIVERY OF LABOR AND MATERIALS FOR THE

CONSTRUCTION OF POWERHOUSE WITH GENSET FOR VARIOUS DSWD FIELD OFFICE III CENTERS AND FACILITIES – LOT A- RHFG (1ST

FAILURE)"

ITB NO. : GOP/DSWD3-2023-08-001

DATE: September 15, 2023

This Supplemental/Bid Bulletin is issued to all prospective bidders announcing the following: After considering the clarifications and recommendations duly discussed, deliberated and resolved by the Bids and Awards Committee, with the presence of the bidders' authorized representatives, during the Pre-Bidding Conference held at 10:00 AM of September 12, 2023, and all the requests for clarification received before 12:00 NN of September 15, 2023, this Supplemental Bid Bulletin No. 2023-08-002 is hereby issued to amend and clarify specifications and terms included in the Philippine Bidding Documents of the project "SUPPLY AND DELIVERY OF LABOR AND MATERIALS FOR THE CONSTRUCTION OF POWERHOUSE WITH GENSET FOR VARIOUS DSWD FIELD OFFICE III CENTERS AND FACILITIES – LOT A- RHFG (1ST FAILURE)".

I. AMENDMENTS

ORIGINAL PROVISION IN THE BIDDING DOCUMENTS

AMENDMENT

BID DATA SHEET

Clause 20

As the case may be, the bidders shall submit a CERTIFIED TRUE COPY of the additional supporting documents during the **OPENING BIDS** Stage:

 Latest income tax returns (ITR) are those covering the immediately preceding year while latest business tax returns (BTR) are those filed within the last six (6) months preceding the date of bid submission, provided that such income and business tax returns is the most recent document that can be produced by the bidder without fault or delay on its part in filing the same with the BIR.

Note: Only the latest income and business tax returns filed and paid through the EFPS and printed thru the Tax Return Inquiry facility of the BIR shall be accepted.

2. Updated PhilGEPS Certificate of Platinum

Clause 20

As the case may be, the bidders shall submit a CERTIFIED TRUE COPY of the additional supporting documents during the **OPENING BIDS** Stage:

 Latest income tax returns (ITR) are those covering the immediately preceding year while latest business tax returns (BTR) are those filed within the last six (6) months preceding the date of bid submission, provided that such income and business tax returns is the most recent document that can be produced by the bidder without fault or delay on its part in filing the same with the BIR.

Note: Only the latest income and business tax returns filed and paid through the EFPS and printed thru the Tax Return Inquiry facility of the BIR shall be accepted.

2. Updated PhilGEPS Certificate of Platinum

SOCOTEC AB

Membership;

- Business licenses and permits required by law (Registration Certificate, Mayor's Permit, Tax Clearance & PCAB License);
- 4. Audited Financial Statements:
- 5. Key personnel licenses and Bio-Data;
- Supporting Documents for the STATEMENT OF THE BIDDER OF ALL ITS ONGOING GOVERNMENT AND PRIVATE CONTRACTS;
- Supporting Documents for the STATEMENT OF THE BIDDER OF ITS SINGLE LARGEST COMPLETED CONTRACT (SLCC);

Membership;

- Business licenses and permits required by law (Registration Certificate, Mayor's Permit, Tax Clearance & PCAB License);
- 4. Audited Financial Statements;
- 5. Key personnel licenses and Bio-Data;
- Supporting Documents for the STATEMENT OF THE BIDDER OF ALL ITS ONGOING GOVERNMENT AND PRIVATE CONTRACTS;
- Supporting Documents for the STATEMENT OF THE BIDDER OF ITS SINGLE LARGEST COMPLETED CONTRACT (SLCC);
- Any form of Evidence showing the BRAND of offered GENERATOR SET supported with brochure or literature for verification of specifications/features. (Please indicate the brand, make and model and minimum technical specifications.)

TERMS OF REFERENCE

Page 42 (TITLE ONLY)

"Supply and Delivery of Labor and Materials for the Construction of Powerhouse with Generator Set and Electrical Rewiring for Haven for Girls (HAVEN)

Page 42 (TITLE ONLY)

"Supply and Delivery of Labor and Materials for the Construction of Powerhouse with Generator Set and Electrical Rewiring for Regional Home for Girls (RHFG)

BILL OF QUANTITIES

Page 63

"Supply and Delivery of Labor and Materials for the Construction of Powerhouse with Generator Set and Electrical Rewiring for Haven for Girls (HAVEN)

Incomplete Bill of Quantities

Page 63

"Supply and Delivery of Labor and Materials for the Construction of Powerhouse with Generator Set and Electrical Rewiring for Regional Home for Girls (RHFG)

Please refer to attached herewith Copy of the template of Bill of Quantities.

BILL OF QUANTITIES

| Name of Project | CONSTRUCTION OF POWERHOUSE WITH GENSET | | Regional Home for Girls, Brgy. Singalat, Palayan City, Nueva Ecija | | |
|---------------------|---|------------|---|---------|---------------|
| Total Project Cost: | PHP 2,297,700.00 | Project Du | uration: | 120 | Calendar Days |
| Source of Fund: | Capital Outlay | Mode of P | rocurement: | Competi | tive Bidding |
| Date: | Wednesday, 1 March 2023 | Source of | Manpower: | Outsour | ce |

| Mode Material Cost Mater | Rem Description | | | | QUIREMENTS | | | | | Labor | | |
|--|--|---|---------|-----------------------|--|------------|----------------|---------|---------------|------------|--------------|---------------|
| CONSTRUCTION WORKS | CONSTRUCTION WORKS | | | | Item Description | | Quantity | Unit | Material Cost | /Equipment | Unit Cost | Amount |
| CONSTRUCTION WORKS | CONSTRUCTION WORKS | | - | | | | 1.00 | lot | | | | |
| CONSTRUCTION WORKS | Construction Works | | 2 | | | | | | | | | |
| Rem Description Quantity Unit Material Cost Equipment Cost Amount | | | CONS | TDUCT | | OTAL (GEN | ERAL REQUI | REMENI | S) | | | |
| | Rem Description Quantity Unit Material Cost Equipment Cost Amount | | CONS | IKUCII | ON WORKS | | | | | I abas I | | |
| 1 Civil and Earthworks | 1 Solid and Earthworks | | | Item Description | | | Quantity | Unit | Material Cost | /Equipment | Unit Cost | Amount |
| 1.2 Structure Excavation, Common Sold 7.16 Cu.m. 1.3 Embassiment, from Structure Excavation 6.00 cu.m. 1.4 Growd Fil SUB - TOTAL (Civil and Earthworks) | 1 | 1 | Civil a | nd Earth | works | | | | | | Buy HELET | BUILD A HOUSE |
| 1.3 Embarkment, from Structure Excavation 6.00 c.u.m. 1.3 Embarkment, from Structure Excavation 1.38 c.u.m. 2 Reinforced Concrete 2.1 Structural Concrete 2.1 (Footing Tie Beans, Beam, Grider, Columns) 6.66 c.u.m. 2.2 Salab on Fill 2.00 c.u.m. 2.3 Reinforcing Steel (Deformed), Grade 40 1.051.88 kg. 2.4 Formworks and Falbeworks 53.19 sq.m. 3 Structural Concrete 5.00 c.u.m. 3 Structural Concrete 5.00 c.u.m. 4 Structural Concrete 5.00 c.u.m. 5 Sum of the Notice Bears, Bears, Grider, Columns 5.00 c.u.m. 6 Sum of the Notice Bears Sum of Fall (Including Reinforcing Concrete) 5.00 c.u.m. 6 Sum of the Notice Bears Sum of Fall (Including Reinforcing Concrete) 5.00 c.u.m. 7 Steel Sum of the Notice Bears Sum of Fall (Including Reinforcing Concrete) 5.00 c.u.m. 8 Sum of the Notice Bears Sum of Fall (Including Reinforcing Concrete) 5.00 c.u.m. 9 Sum of the Notice Bears Sum of Fall (Including Reinforcing Concrete) 5.00 c.u.m. 10 4.1.1 Condute, Boxes and Fittings 5.00 c.u.m. 4.1.1 Condute, Boxes and Fittings 5.00 c.u.m. 4.1.2 Sum of the Notice Bears 5.00 c.u.m. 4.1.3 Sum of the Reinforcing Concrete 5.00 c.u.m. 4.1.4 Since Pose Content/Solvert 1.00 isea 1.00 isea 4.1.5 Using Bear (Intention Bear with cover (Intention Pass and Trieff) 1.00 meters 4.2.1 Statical Wine 2.5 mm² Trieff 1.00 isea 1. | 1.3 Embarkment, from Structure Excavation | | | | | | | li | | | | |
| 1.4 Gravel Fill SUB - TOTAL (Civil and Earthworks) | 1.4 Gravel Fill SUB - TOTAL (Civil and Earthworks) | | - | _ | | | | | _ | | | |
| SUB - TOTAL (Civil and Earthworks) | SUB - TOTAL (ĈIVIII and Earthworks | | - | + | | | | | - | | | |
| 2.1 Structural Concrete | 2 Reinforced Concrete | | 11.4 | Graver Fi | | TOTAL (C | | | L | | | 1 |
| 2.1 Structural Concrete 2.1.1 (Footing Tie Beams, Beam, Grider, Columns) 6.66 cu.m. | 2.1 Structural Concrete 2.1.1 (Footing Tie Beanis, Beam, Grider, Columns) 6.66 Cu.m. 2.1 (Footing Tie Beanis, Beam, Grider, Columns) 6.66 Cu.m. 2.2 Salb on Fill 2.00 Cu.m. 2.3 Reinforcing Steel (Deformed), Grade 40 1.051.08 kg. 2.4 Formworks and Falbeworks SUB - TOTAL (Reinforced Concrete) | 2 | Reinfo | orced Co | | - TOTAL (C | IVII dila Lata | IWOIKS/ | | | | |
| 2.1.1 (Footing Tie Beams, Beam, Grider, Columns) 6.66 Cu.m. | 2.1.1 (Footing Tie Beams, Beam, Girder, Columns) 6.66 Cu.m. | | | | | | | | | | | |
| 2.2 Slab on Fill 2.00 Cu.m. | 2.2 Slab on Fill 2.00 cu.m. | | | 1 | | | 6.66 | cu.m | | 1 | | |
| 2.3 Reinforcing Steel (Deformed), Grade 40 1,051.88 kg. 2.4 Formoviks and Falseworks 53.19 sq.m. SUB - TOTAL (Reinforced Concrete) | 2.3 Reinforcing Steel (Deformed), Gade 40 1,051,88 kg. 2.4 Formworks and Falseworks SUB - TOTAL (Reinforced Concrete) | | | | | | | | - | | | |
| 2.4 Formworks and Falseworks S3.19 Sq.m. | Substitution Subs | | _ | _ | | | | | - | | | |
| SUB - TOTAL (Reinforced Concrete) | SUB - TOTAL (Reinforced Concrete) | | - | _ | The state of the s | | | | - | | | |
| 3.1 Storm CHB Non Load Bearing Wall (Including Reinforcing S2.42 sq.m. | 3.1 150mm CH6 Non Load Bearing Wall (Including Reinforcing Steel) 52.42 sq.m. | | 14.11 | 1 | SUE | - TOTAL (R | | | _ | | | |
| 3.1 Steel | 3.1 Steel | 3 | Mason | nry Work | s | | | | | | Lu I Stephin | |
| ### SUB - TOTAL (Masonry Works) ### Electrical Works ### 4.1.1 Conduits, Boxes and Fittings ### 4.1.1 20 mm @ uPVC Neiter Powerine | ### SUB - TOTAL (Masonry Works) ### Electrical Works ### 4.1 Conduits, Boxes and Fittings ### 4.1.1 20 mm @ uPVC Neiter Powerine | | 3.1 | | CHB Non Load Bearing Wall (Including Re | einforcing | 52.42 | sq.m. | | | | |
| 4.1 Conduits, Boxes and Fittings | ### Electrical Works ### 4.1 Conduits, Boxes and Fittings ### 4.1.1 20 mm @ uPVC Nettex Powerine | | 3.2 | Cement Plaster Finish | | 104.82 | sq.m. | | | | | |
| 4.1 Conduits, Boxes and Fittings | 4.1 Conduits, Boxes and Frittings | | | | | UB - TOTAL | (Masonry W | orks) | | | | |
| 4.1.1 20 mm Ø uPVC Neiter Powerine 5.00 pcs | 4.1.1 20 mm Ø uPVC Neltex Powerline 5.00 pcs 4.1.2 20 mm Ø uPVC elbow 2.00 pcs 4.1.3 20 mm Ø endbell 2.00 pcs 4.1.4 uPVC Pipe Cement/Solvent 1.00 liter 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A.# 16 Tie Wire 5.00 kilogramd 4.2.7 Plastic Tape (Electrical Tape) 2.00 molts | 4 | Electr | ical Wor | ks | | | | | | | |
| 4.1.2 20 mm Ø uPvC elbow 1.00 pcs 4.1.3 20 mm Ø endbell 2.00 pcs 1 lot 4.1.4 uPvC Pipe Cement/Solvent 1.00 liter 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2.1 Electrical Wire 2 0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch piate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. #16 Tie Wire 5.00 kilogramd 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.1.2 20 mm Ø uPVC elbow 2.00 pcs 4.1.3 20 mm Ø endbell 2.00 pcs 4.1.4 uPVC Pipe Cement/Solvent 1.00 liter 4.1.5 Ublith Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./Receptacle, Ground Type, Universal 4.2.5 Dupler C.O./Receptacle, Ground Type, Universal 4.2.6 G.A. #16 Tie Wire 5.00 Allograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | 4.1 | Conduits | , Boxes and Fittings | | | | | | | *11 |
| 4.1.3 20 mm Ø endbell 2.00 pcs 1 lot | 4.1.3 20 mm Ø endbell 2.00 pcs 1 lot | | | 4.1.1 | 20 mm Ø uPVC Neitex Powerline | 5.00 | pcs | | | | | |
| 4.1.4 uPVC Pipe Cement/Solvent 1.00 liter 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tile Wire 5.00 killograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.1.4 uPVC Pipe Cement/Solvent 1.00 liter 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O / Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O / Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | 4.1.2 | 20 mm Ø uPvC elbow | 2.00 | pcs | | | | | |
| 4.1.4 uPVC Pipe Cement/Solvent 1.00 liter 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tile Wire 5.00 killograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.1.4 uPVC Pipe Cement/Solvent 1.00 liter 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O / Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O / Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | 4.1.3 | 20 mm Ø endbell | 2.00 | pcs | 1 lot | | | | |
| 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires 8. Wiring Devices 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Dupler C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.1.5 Utility Box (Metal G.A. 16) 2.00 pcs 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Dupler C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 The Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | - | | | | | | | | |
| 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Duplex C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. #16 Tile Wire 5.00 kilogramd 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.1.6 Junction Box with cover (Metal G.A. 16) 2.00 pcs 4.2 Wires & Wiring Devices 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Dupler C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tile Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | - | | | | | | | | | |
| 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O / Receptacle. Ground Type, 1.00 sets 4.2.5 Duplex C.O / Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.2.1 Electrical Wire 3.5 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 4.2.5 Dupler C.O./ Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tile Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | 4.1.5 | Utility Box (Metal G.A. 16) | 2.00 | pcs | | 2 | | | |
| 4.2.1 Electrical Wire 2.0 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C. O / Receptable. Ground Type. 1.00 sets 4.2.5 Duplex C. O / Receptable. Ground Type. 1.00 sets 4.2.6 G. A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.2.1 Electrical Wire 3.5 mm² THHN 12.00 meters 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./Receptacle, Ground Type, 1.00 sets 4.2.5 Dupler C.O./Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | 4.1.6 | Junction Box with cover (Metal G.A. 16) | 2.00 | pcs | | | | | |
| 4.2.2 Electrical Wire 3.5 mm² THHN 10.00 meters 4.2.3 Single Pole Switch on one switch plate 1.00 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets Universal 1.00 sets 1.00 se | 4.2.2 Electrical Wire 3.5 mm² THHN 10:00 meters 4.2.3 Single Pole Switch on one switch plate 100 sets 4.2.4 Single C.O./ Receptacle, Ground Type, 100 sets 4.2.5 Dupler C.O./ Receptacle, Ground Type, 100 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | 4.2 | Wires & | Wiring Devices | | | | | | | |
| 4.2.3 Single Pale Switch on one switch plate 1.00 sets 4.2.4 Single C.O./Receptacle, Ground Type, 1.00 sets 1.00 se | 4.2.3 Single Pale Switch on one switch plate 1.00 sets 4.2.4 Single C.D./Receptacle, Ground Type, 1.00 sets Universal 4.2.5 Dupler C.D./Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. #16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | 4.2.1 | Electrical Wire 2.0 mm² THHN | 12.00 | meters | | | | | |
| 4.2.4 Single C.O./ Receptacle, Ground Type, 1.00 sets 1 lot Universal 4.2.5 Duplex C.O./ Receptacle, Ground Type, 1.00 sets Universal 4.2.6 G.A. #16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.2.4 Single C. O / Receptacle, Ground Type, 1.00 sets 1 lot Universal 4.2.5 Dupler C. O / Receptacle, Ground Type, 1.00 sets 4.2.6 G.A. # 16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | 4.2.2 | Electrical Wire 3.5 mm² THHN | 10.00 | meters | | | | | |
| 4.2.5 Universal 1.00 sets 1.00 sets 4.2.5 Universal 4.2.6 G.A. #16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.2.5 Universal 1.00 sets 1.00 sets 1.00 sets 4.2.6 G.A. #16 Tile Wire 5.00 kilograms 4.2.7 Plastic Tape Electrical Tape 2.00 rolls | | | 4.2.3 | | 100 | sets | | | | | |
| 4.2.6 G.A. #16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.2.5 Universal 1.00 sets 4.2.6 G.A.#16 Tie Wire 5.00 kilograms 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | - | Universal | 1.00 | sets | 1 lot | | | | |
| 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | 4.2.7 Plastic Tape (Electrical Tape) 2.00 rolls | | | - | Universal | | | | | | | |
| | | | | | | | | | | | | |
| | 4.2.8 RubberTape 1.00 rolls | | 1 | 4.2.7 | Plastic Tape (Electrical Tape) | 2.00 | rolls | | | | | |

| 4.4 Lighting Flatures 4.4.1 Lighting Flatures 4.4.1 List satts 15 Lighting Flature entitioner SUB - TOTAL (Electrical Works) 5 Phumbing Works 5 1 Storm Dranage 1.00 lot 5.2 Catchbasin SUB - TOTAL (Plumbing Works) 6 Ceilling and Carprentry Works SUB - TOTAL (Plumbing Works) 6 Ceilling and Carprentry Works SUB - TOTAL (Ceiling and Carprentry Works) 7 Painting Works SUB - TOTAL (Ceiling and Carprentry Works) 7 Painting Works 7.1 Parenting Works (Masoner / Concrete) 1.24.82 s.m. 7.2 Parenting Works (Masoner / Concrete) 8.1 Steel Louer Window SUB - TOTAL (Painting Works) 8 Doors and Windows 8 Doors and Windows 8 List Steel Louer Window 8 SUB - TOTAL (Doors and Windows) 9 Floor Finish 9.1 Plan Cement Floor Finish SUB - TOTAL (Floor Finish) 10.1 Structural Steel Works SUB - TOTAL (Floor Finish) 10.2 Structural Steel Roof Truss SUB - TOTAL (Structural Steel Works) 11.0 Abetal Structure Accessories (Steel Plates) 2.8 Lighting Works 3.8 Lighting Works SUB - TOTAL (Structural Steel Works) 11.1 Roofing Works 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Structural Steel Works) 11.1 Reflective Involution of Sub - Total (Booring Morks) A Total Direct Cost (Malerial Labor and Equipment) of Construction Works D Weblistation (Demohibitation of Miscolaneous (CCM) (15% of A) Corporator's Profit (CP) (10% of A) Value Added Tax (VAT) (5% of A + B-C) Mobilitation (Demohibitation of Sub - Total Cost (Malerial Labor and Equipment) of Construction Works | | 1 | _ | | | | | | |
|--|-----|---------|-----------|--|-----------------|--------------|---|------|----------|
| 4.4 Lighting Fixtures | | | General | or Set ATS 200Kva. 3Phase 230 Volts 60 | | | | | |
| A-4.1 1-38 wattz, T5 Lighting Finture with office 200 sets | | 4.3 | | | | | | | |
| A-4.1 1.38 matts, TS Lighting Finture with office 200 sets | | _ | | | | | | | |
| SUB - TOTAL (Electrical Works) 5 Plumbing Works 1.00 lot | | 4.4 | Lighting | Fixtures | | | | | |
| SUB - TOTAL (Electrical Works) 5 Plumbing Works 1.00 lot | | 1 | 441 | | | | | |) |
| Substitution Subs | | | 7.7.1 | | | | i . | 1 | |
| S | | | | | (Electrical W | orks) | | | |
| S. Catchbasin SUB - TOTAL (Plumbing Works) | 5 | - | | | | | | | |
| SUB - TOTAL (Plumbing Works) 6 Ceiling and Carprentry Works 6 1 Ceiling Metal Frame. Ficemboard 20.00 sq.m. SUB - TOTAL (Ceiling and Carprentry Works) 7 Painting Works 7,1 Painting Works 8,1 Painting Works (Metal Painting) 124.82 sq.m. SUB - TOTAL (Painting Works) 8 Doors and Windows 8,1 Steel Louer Window 2.88 sq.m. 8,2 Steel Aluminum Roll Up Door 1.00 set SUB - TOTAL (Doors and Windows) 9 Floor Finish 9,1 Plain Cement Floor Finish 20.00 sq.m. SUB - TOTAL (Floor Finish) 10 1 Structural Steel Works 10 2 Structural Steel Works 10 3 Anchor Bolts 2.40,0 kg. 10 3 Anchor Bolts 2.40,0 pc 10 3 Anchor Bolts 2.40,0 pc 10 4 Structural Steel Purhns 2.40,0 pc 10 4 Structural Steel Works SUB - TOTAL (Structural Steel Works) 11 Roofing Works 11 Roofing Works 11 Pre-painted Metal Roofing Accessory(End Flashing & End Wall Flashing) 11 Pre-painted Metal Sheets(Rb type Long Span 0.427 thk above) 43.68 kg. 11 Pre-painted Metal Sheets(Rb type Long Span 0.427 thk above) 43.68 kg. A Total Direct Cost (Malterial Labova and Equipment) of Construction Works B Overhead, Cortringencies and Misce Baneous (OCM) (15% of A) C Cortractor's Profit (CP) (10% of A) Value Added Tax (VAT) (5% of A+8+C) | | | _ | | | | | | |
| Ceiling and Carprentry Works | | 5.2 | Catchba | | | | | | |
| Substitution Structural Steel Purins Substitution Substitution Structural Steel Purins Substitution Substitution | 6 | IC-III- | 46 | | (Plumbing W | orks) | | | |
| Painting Works SUB - TOTAL (Ceilling and Carprentry Works) | ь | | | | 20.00 | | | | |
| 7 Painting Works Painting Works Masonny / Concrete | | 16.1 | Ceiling , | | | | | | |
| 7.1 Painting Works (Masonry / Concrete) 124.82 sq.m. | 7 | In-t-st | 10/1 | | ng and Carpre | ntry works) | | | |
| 7.2 Painting Works (Metal Painting) | - 1 | - | | The same of the sa | 124.02 | | | - | |
| SUB - TOTAL (Painting Works) | _ | | _ | | | | | | |
| 8 | | 11.2 | Pastury | | 7,755,7 | | - | - | 19.74.44 |
| 8.1 Steel Lower Window 2.88 sq.m. 8.2 Steel/Aluminum Rdii Up Door 1.00 set | 9 | Doore | and W | | L (Fairting **C | iksj | | | |
| Steel/Aluminum Roll Up Door 1.00 set | - 0 | _ | _ | | 2.00 | | | | |
| SUB - TOTAL (Doors and Windows) | | - | Steel Lo | OVER AA LIGUNA | 2.88 | sq.m. | | | |
| SUB - TOTAL (Doors and Windows) | | 8.2 | Steel/Alı | uminum Roll Up Door | 1.00 | set | | | |
| Sub-total (Floor Finish) Structural Steel Works 10.1 Structural Steel Roof Truss 796.89 kg. | | - | | SUB - TOTAL (| Doors and Win | ndows) | | | |
| SUB - TOTAL (Floor Finish) | 9 | Floor | Finish | | | | | 7.30 | |
| 10 Structural Steel Works 10.1 Structural Steel Roof Truss 796.89 kg. 10.2 Structural Steel Purlins 234.00 kg. 10.3 Anchor Bolts 24.00 pc 10.4 Metal Structure Accessories(Steel Plates) 33.91 kg. SUB - TOTAL (Structural Steel Works) 11 Roofing Works 20.00 sq.m. 11.1 Fabricated Metal Roofing Accessory(End Flashing & End Wall Flashing) 20.00 sq.m. 11.2 Pre-painted Metal Sheets(Rib type Long Span 0.427 thk above) 43.68 kg. 11.3 Pre-painted Spandrel w/ vents 20.97 sq.m. 11.4 Reflective Insulation 40.97 sq.m. SUB - TOTAL (Roofing Works A Total Direct Cost (Material, Labor and Equipment) of Construction Works B Overhead, Contingencies and Miscellaneous (OCM) (15% of A) C Contractor's Profit (CP) (10% of A) Value Added Tax (VAT) (5% of A +B+C) Value Added Tax (VAT) (5% of A +B+C) | | 9.1 | Plain Ce | ment Floor Finish | 20.00 | sq.m. | | | |
| 10.1 Structural Steel Roof Truss 796.89 kg. 10.2 Structural Steel Purlins 234.00 kg. 10.3 Anchor Bolts 24.00 pc 10.4 Metal Structure Accessories(Steel Plates) 33.91 kg. SUB - TOTAL (Structural Steel Works) 11 Roofing Works 20.00 sq.m. 11.1 Fabricated Metal Roofing Accessory(End Flashing & End Wall Flashing) 20.00 sq.m. 11.2 Pre-painted Metal Sheets(Rib type Long Span 0.427 thk above) 43.68 kg. 11.3 Pre-painted Spandrel w/ vents 20.97 sq.m. 11.4 Reflective Insulation 40.97 sq.m. SUB - TOTAL (Roofing Works) A | | | | SUB - TOT | AL (Floor Finis | sh) | | - | S44 8414 |
| 10.2 Structural Steel Purlins 234.00 kg. 10.3 Anchor Bolts 24.00 pc 10.4 Metal Structure Accessories(Steel Plates) 33.91 kg. SUB - TOTAL (Structural Steel Works) 11 Roofing Works 20.00 sq.m. 11.1 Fabricated Metal Roofing Accessory(End Flashing & End Wall Flashing) 20.00 sq.m. 11.2 Pre-painted Metal Sheets(Rib type Long Span 0.427 this above) 43.68 kg. 11.3 Pre-painted Spandrel w/ vents 20.97 sq.m. 11.4 Reflective Insulation 40.97 sq.m. SUB - TOTAL (Roofing Works) A | 10 | Struc | tural Ste | el Works | | | | | |
| 10.3 Anchor Bolts 24.00 pc | | 10.1 | Structur | ral Steel Roof Truss | 796.89 | kg. | , | | • |
| 10.4 Metal Structure Accessories (Steel Plates) 33.91 kg. | | 10.2 | Structur | rai Steel Purlins | 234.00 | kg. | | | |
| SUB - TOTAL (Structural Steel Works) 11.1 | | - | _ | | | | | | |
| 11.1 Fabricated Metal Roofing Accessory(End Flashing & End Wall 20.00 sq.m. | | 10.4 | Metal S | | | | 7 | | ***** |
| 11.1 Fabricated Metal Roofing Accessory(End Flashing & End Wall 20.00 sq.m. | | | | | tructural Stee | Works) | | | |
| 11.1 Flashing) | 11 | Roofi | - | | | | | | |
| 11.3 Pre-painted Spandrel w/ vents 20.97 sq.m. 11.4 Reflective Insulation 40.97 sq.m. SUB - TOTAL (Roofing Works) | | 11.1 | | | 20.00 | sq.m. | | | |
| 11.4 Reflective Insulation | | 11.2 | | | 43.68 | kg. | | | |
| SUB - TOTAL (Roofing Works) | | 11.3 | Pre-pair | nted Spandrel w/ vents | 20.97 | sq.m. | | | |
| A Total Direct Cost (Material, Labor and Equipment) of Construction Works B Overhead, Contingencies and Miscellaneous (OCM) (15% of A) C Contractor's Profit (CP) (10% of A) D Value Added Tax (VAT) (5% of A+B+C) | | 11.4 | Reflecti | | | | | | |
| B Overhead, Contingencies and Miscellaneous (OCM) (15% of A) C Contractor's Profit (CP) (10% of A) D Value Added Tax (VAT) (5% of A+B+C) | | | | SUB - TOTA | L (Roofing Wo | rks) | | | |
| C Contractor's Profit (CP) (10% of A) D Value Added Tax (VAT) (5% of A+B+C) | | Α | | | | | | | |
| D Value Added Tax (VAT) (5% of A+B+C) | | | | | | | | | |
| | | | | | | | | | |
| E Mobilization/Demobilization | | | | | | | | | |
| 5 O S 10 (1 H D | | | | | | | - | | |
| F Occupational Safety and Health Program TOTAL PROJECT COST PHP | | F | | | | aith Program | | DUD | |

Pursuant to the Revised Implementing Rules and Regulations of RA 9184, the foregoing **amendments** shall form an integral part of the project's Bidding Documents and related Contract. Further, acknowledgment and receipt of this supplemental bid bulletin shall bound the bidder/s of the terms and conditions set forth, otherwise, the nonconformity thereof may consider the bid as nonresponsive to the bidding policies. Consequently, the same may result in the disqualification and/or rejection of the concerned bidder's Bid.

In any instance, receipt of this Supplemental Bid bulletin by the bidders presupposed that in the course of the preparation of their respective bids, they have understood and complied with the amended specifications and terms expressed herein.

| Any provision inco | nsistent herewith is hereby amended and superseded accordingly. |
|----------------------------|--|
| This Bid Bulletin sl | hall form part of the bidding documents. |
| Please be guided | accordingly. |
| ======== | Bids and Awards Committee Vice Chairperson |
| | |
| | plish the portion below and send it to facsimile no. (045) 961-2143 or introduction into a send it to facsimile no. (045) 961-2143 or introduction. |
| "SUPPLY AND DO OF POWERHOU | SWD, Supplemental/Bid Bulletin No. 2023-09-01 for the Project Title: DELIVERY OF LABOR AND MATERIALS FOR THE CONSTRUCTION ISE WITH GENSET FOR VARIOUS DSWD FIELD OFFICE III CENTERS 5 – LOT A-RHFG (1 ST FAILURE)" (ITB No. GOP/DSWD3-2023-08-001). |
| RECEIVED BY | : DATE: |
| DESIGNATION | : |
| COMPANY | : |
| | |