

# BOR & UNIVERSITY SECRETARY

### 116TH BOARD OF REGENTS MEETING

BOR RESOLUTION NO. 148

Series of 2024

GRANTING THE UNIVERSITY PRESIDENT THE AUTHORITY TO AWARD AND ENTER INTO A CONTRACT WITH FIL POWER GROUP & MARKETING CORPORATION, THE BIDDER WITH SINGLE CALCULATED AND RESPONSIVE BIDDER (SCRB) FOR THE PROJECT ENTITLED "SUPPLY, DELIVERY, AND INSTALLATION OF GENERATOR SETS FOR VSU POWER PLANT - REBIDDING (VSU-GOODS-24-02-R)", WITH A CONTRACT AMOUNT OF \$\mathbb{P}\$33,011,000.00, STRICTLY FOLLOWING THE PROCESSES AND IMPLEMENTING RULES PRESCRIBED IN REPUBLIC ACT NO. 9184 AS WELL AS THE EXISTING BUDGETING AND ACCOUNTING RULES AND REGULATIONS OF THE GOVERNMENT, THE DETAILS OF WHICH ARE REFLECTED IN THE DOCUMENT HERETO ATTACHED AND MADE PART HEREOF.

WHEREAS, the Leyte State University was created by Republic Act 9158 which converted the then Visayas State College of Agriculture (ViSCA) into a state university last 11 August 2001 which was later renamed Visayas State University (VSU) under R.A. 9437;

**WHEREAS**, Section 7 of R.A. 9158 specifically empowers the Board of Regents of the University to "exercise all the powers granted to the Directors of a corporation under Section 36 of Batas Pambansa Blg. 68 otherwise known as the Corporate Code of the Philippines";

WHEREAS, VSU is a CHED Center for Excellence (COE) in Agriculture and a National University in Region VIII, it is mandated to provide leadership in developing highly competitive human resource, relevant scientific knowledge, and innovative technologies to support the sustainable development of the Visayas Region in particular and the whole of the Philippines in general;

WHEREAS, the VSU, through the Bids and Awards Committee (BAC), strictly implemented the rules and regulations as mandated by the RA 9184;

WHEREAS, after thorough verification, validation and ascertainment of the documents submitted by the bidders, the BAC, through Resolution No. CB-42, s. 2024, declared Fil Power Group & Marketing Corporation, responsive to the specifications as the Single Calculated and Responsive Bid;

WHEREAS, the proposal was presented to the University Administrative Council on October 14, 2024 via referendum and obtained favorable endorsement;

WHEREAS, finding the University Administrative Council's recommendation in order, the Governing Board has agreed to approve the proposal;

Now, therefore, on motion duly made, seconded, and unanimously carried, be it:

Resolved, as it is hereby resolved, that the Board of Regents of Visayas State University grants the University President the authority to award and enter into a

**BOR & UNIVERSITY SECRETARY** 

Visayas State University, Visca, Baybay City, Leyte Email: secretary@vsu.edu.ph

Website: www.vsu.edu.ph Phone: +63 53 565 0600 Local 1001





A RESOLUTION GRANTING THE UNIVERSITY PRESIDENT THE AUTHORITY TO AWARD AND ENTER INTO A CONTRACT WITH FIL
POWER GROUP & MARKETING CORPORATION, THE BIDDER WITH SINGLE CALCULATED AND RESPONSIVE BIDDER (SCRB) FOR
THE PROJECT ENTITLED "SUPPLY, DELIVERY, AND INSTALLATION OF GENERATOR SETS FOR VSU POWER PLANT - REBIDDING
(VSU-GOODS-24-02-R)", WITH A CONTRACT AMOUNT OF \$33,011,000.00, STRICTLY FOLLOWING THE PROCESSES AND
IMPLEMENTING RULES PRESCRIBED IN REPUBLIC ACT NO. 9184 AS WELL AS THE EXISTING BUDGETING AND ACCOUNTING
RULES AND REGULATIONS OF THE GOVERNMENT, THE DETAILS OF WHICH ARE REFLECTED IN THE DOCUMENT HERETO
ATTACHED AND MADE PART HEREOF
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contract with Fil Power Group & Marketing Corporation, the Single Calculated And Responsive Bidder (SCRB) for the Project entitled "Supply, Delivery and Installation of Generator Sets for VSU Power Plant – Rebidding (VSU-GOODS-24-02-R)", with a contract amount of #32,011,000.00, strictly following the processes prescribed in Republic Act No. 9184 and its implementing rules and regulations as well as the existing budgeting and accounting rules and regulations of the government, the details of which are reflected in the document hereto attached and made a part hereof.

**IN WITNESS** of our approval thereof, we hereby affix our signatures this 15<sup>th</sup> day of October 2024 at LNU, Tacloban City, Philippines.

A RESOLUTION GRANTING THE UNIVERSITY PRESIDENT THE AUTHORITY TO AWARD AND ENTER INTO A CONTRACT WITH FIL
POWER GROUP & MARKETING CORPORATION, THE BIDDER WITH SINGLE CALCULATED AND RESPONSIVE BIDDER (SCRB) FOR
THE PROJECT ENTITLED "SUPPLY, DELIVERY, AND INSTALLATION OF GENERATOR SETS FOR VSU POWER PLANT - REBIDDING
(VSU-GOODS-24-02-R)", WITH A CONTRACT AMOUNT OF ₱33,011,000.00, STRICTLY FOLLOWING THE PROCESSES AND
IMPLEMENTING RULES PRESCRIBED IN REPUBLIC ACT NO. 9184 AS WELL AS THE EXISTING BUDGETING AND ACCOUNTING
RULES AND REGULATIONS OF THE GOVERNMENT, THE DETAILS OF WHICH ARE REFLECTED IN THE DOCUMENT HERETO
ATTACHED AND MADE PART HEREOF
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### **VSU BOARD OF REGENTS**

HON. ETHEL AGNES P. VALENZUELA

CHED Commissioner and Chairperson-designate

HON. PROSE IVY G. YEPES

VSU President and Vice Chairperson

HON. BERNADETTE REMALLA-MAYBITUIN

Representing Hon. ALLAN PETER S. CAYETANO

Chairperson, Senate Committee on Higher, Technical and Vocational Education

Member, VSU BOR

HON, CARL NICOLAS C. CARI

Representing Hon. MARK O. GO

Chairperson, Committee on Higher & Technical Education House of Representatives

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Faculty Regent - VSU System Faculty Union of

**Baybay Leyte** 

Member, VSU BOR

HON, OSCAR B. POSAS

President, VSU Federated Alumni Association

Member, VSU BOR

HON. RYAN C. ILAIDA

Student Regent - VSU Student Council Federation

Member, VSU BOR

Private Sector Representatives:

HON, ALAIN CHARLES J. VELOSO

Member, VSU BOR Villaba, Leyte HON. RUPERTO O. APARRI, III

Member, VSU BOR Tacloban City, Leyte







09 October 2024

DR. PROSE IVY G. YEPES
President
Visayas State University
Visca, Baybay City, Leyte

Dear Dr. Yepes:

Warmest greetings!

I would like to submit, for your endorsement to the Board Secretary, the BAC Resolution No. CB-42 Series of 2024 entitled "Declaring Fil Power Group & Marketing Corporation as the Bidder with the Single Calculated and Responsive Bid (SCRB) and Recommending for Approval by the VSU Board of Regents the Award of Contract to the said Bidder with the Amount of Thirty-Three Million Eleven Thousand Pesos (PhP 33,011,000.00) of the Supply, Delivery, and Installation of Generator Sets for VSU Power Plant — Rebidding (VSU-GOODS-24-02-R) project", for approval by the Board, including its pertinent supporting documents.

Thank you very much.

Very truly yours,

MMP

JESSAMINE C. ECLEO Head, BAC Secretariat

Noted:

RYSAN C. GUINOCOR Chairman, BAC III



Phone: +63 53 565 0600 Local 1093



www.tuv.com ID 9108658749

# BAC Resolution for Approval by the VSU Board of Regents

	Fund	Approved	Award	d Details	
BAC Resolution	Source	Budget for the Contract (ABC)	Supplier/ Contractor	Contract Cost	Supporting Docs
1. BAC Reso. # CB-42 Series of 2024 Declaring Fil Power Group & Marketing Corporation as the Bidder with the Single Calculated and Responsive Bid (SCRB) and Recommending for Approval by the VSU Board of Regents the Award of Contract to the said Bidder with the Amount of Thirty-Three Million Eleven Thousand Pesos (PhP 33,011,000.00) of the Supply, Delivery, and Installation of Generator Sets for VSU Power Plant — Rebidding (VSU- GOODS-24-02-R) project	General Fund	33,220,000.00	Fil Power Group & Marketing Corporation	33,011,000.00	Annex A — Minutes of the Pre-procurement Conference Annex B — Invitation to Bid Annex C — Minutes of the Prebid Conference Annex D — BAC Resolution of the Results of the Preliminary Examination of Bids Annex E — Bid Evaluation Report Annex F — BAC Resolution Declaring the Single Calculated Bid (SCB) Annex G — Post-Qualification Evaluation Report Annex H — Abstract of Bids as Read Annex I — Abstract of Bids as Read Annex I — Abstract of Bids as Evaluated/Calculated Annex A — Minutes of the Bid Opening Annex K — Checklist of Requirements Annex L — APP 2024 Annex M — Cartificate of Availability of Fund Annex N — Purchase Request and PPMP Annex O — Special Order BAC Annex P — Certification of the BAC Sec Head Annex Q — Screenshot of PhilGEPS Posting Annex R — Statement of On-going Contracts of the Winning Bidder Annex T — NFCC of the Winning Bidder Annex V — Copy of PhilGEPS Registration Certificate of the Winning Bidder Annex V — Special Order TWG



Standard Form Number: SF-GOOD-48

Revised on: May 24, 2004

### BAC RESOLUTION No. CB-42

Series of 2024

Declaring Fil Power Group & Marketing Corporation as the Bidder with the Single Calculated and Responsive Bid (SCRB) and Recommending for Approval by the VSU Board of Regents the Award of Contract to the said Bidder with the Amount of Thirty-Three Million Eleven Thousand Pesos (PhP 33,011,000.00) of the Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R) project

WHEREAS, a Purchase Request (PR) charged against General Fund for the procurement of one (1) lot generator sets from the Physical Plant Office was submitted to the Procurement Office;

WHEREAS, the said PR was undertaken early procurement on 2023 with project title "Supply, Delivery, and Installation of Generator Sets for VSU Power Plant (VSU-GOODS-24-02)" but was declared failed by the Head of the Procuring Entity (HoPE) for non-observance of the required procurement timelines;

**WHEREAS**, a rebidding for the aforesaid PR was scheduled by the BAC with the same approved budget for the contract (ABC) of Thirty-Three Million Two Hundred Twenty Thousand Pesos (PhP 33,220,000.00);

WHEREAS, the pre-procurement conference was held on 30 August 2024;

WHEREAS, the Visayas State University through the BAC posted an Invitation to Bid (ITB) for the aforementioned project in the PhilGEPS, VSU website, and in the VSU Procurement Bulletin Board for 7 calendar days;

WHEREAS, the pre-bid conference was held on 09 September 2024;

WHEREAS, in response to the postings of the ITB, only one (1) bidder namely, FIL POWER GROUP & MARKETING CORPORATION, purchased the bidding documents and submitted a bid proposal within the deadline of submission and receipt of bids, which is on 24 September 2024, 8:30 AM;

WHEREAS, during the Bid Opening conference on 24 September 2024 at 9:00 AM, the BAC conducted Preliminary Examination of Bids and rated the lone bidder "passed";

Time Started: 09:00 AM

Time Ended: \_09:30 AM



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### MINUTES OF MEETING

Type of Meeting: Pre-Procurement Conference for the Supply, Delivery,

and Installation of Generator Sets for VSU Power

Plant - Rebidding (VSU-G00DS-24-02-R)

Date and Venue: August 30, 2024, BAC Conference Room, VSU

Market, ViSCA, Baybay City, Leyte Presided by (signature above full name):

TUPAMANAUL Prepared by (signature above full name): LILIBETH VICTORIA V. PAGALAN

hu Approved by (signature above full name): ROMEL B. ARMECIN

### ATTENDEES

BAC, BAC Secretariat, End-user

1. Romel B. Armecin

2. Dionesio M. Bañoc (on-line)

3. Marlon G. Burlas (on-line) 4. Clint Sarvida (on-line)

5. Maria Roberta S. Miraflor (on-line)

Leopoldo S. Escala, Jr. 7. Dalisay F. Andres (on-line) 8. Lilibeth Victoria V. Pagalan - Vice Chairman

- Member

- Provisional Member / end-user

- TWG

- Assistant Head, BAC Secretariat

- Member, BAC Secretariat - Member, BAC Secretariat

B. ARMECIN

- Member, BAC Secretariat

#### CALL TO ORDER

The Pre-Procurement Conference for the Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R) held at the BAC Conference Room, VSU Market, Visca, Baybay City, Leyte was called to order at 9:00 AM by Dr. Romel B. Armecin, Vice-Chairman of the Committee, after the members present met a quorum.

### II. ACKNOWLEDGEMENT OF ATTENDEES

Dr. Armecin also acknowledged the presence of the members of the BAC Secretariat. He then gave the floor to Mr. Escala to present the bidding documents.

### III. MATTERS TAKEN UP

- A. Approved Budget for the Contract is Php 33,220,000.00
- B. The project is in accordance with the approved APP of the university.
- C. Readiness of the procurement at hand
  - The source of funds is GF 2024.
  - The draft of the Bidding Documents was presented. The technical specifications and price were reviewed. No changes were made in the specifications, but Engr. Sarvida was advised to coordinate with the prospective supplier whether the budget is still doable.

#### PROCUREMENT OFFICE

Visayas State University, Visca, Baybay City, Email: procurement@vsu.edu.ph Website: www.vsu.edu.ph Phone: +63 53 565 0600 Local 1093



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D. Filpower will be exempted from the payment of the big documents, should Filpower decide to join again the bid opening.

IV. ADJOURNMENT
With no other matters for discussion, Dr. Armecin adjourned the pre-procurement conference at 9:30 AM.



.Standard Form Number: SF-GOOD-05 Revised on: July 28, 2004

VSU-GOODS-24-02-R Supply Delivery and Installation of Generator Sets for VSU Power Plant-Rebidding VSU Main, Visca, Baybay City, Leyte

### INVITATION TO BID

The VISAYAS STATE UNIVERSITY, through its Bids and Awards Committee (BAC), invites suppliers/manufacturers/distributors to apply for eligibility and to bid for the hereunder project:

Name of Project : Supply, Delivery and Installation of Generator Sets for VSU

Power Plant-Rebidding (VSU-GOODS-24-02-R)

Location

: Visayas State University, Visca, Baybay City, Leyte **Brief Description** : Supply, Delivery and Installation of Generator Sets

Total Approved Budget

for the Contract : Php 33,220,000.00

Source of Fund : GF 2024

Contract Duration : 120 calendar days

Prospective bidders should have experience in undertaking a similar project within the last 2 years with an amount of at least 50% of the proposed project for bidding. The description of an eligible bidder is contained in the Bidding Documents particularly in Section II. Instruction to Bidders.

Bidding will be conducted through open competitive bidding procedures using a non-discretionary "pass/fail" criterion as specified in the implementing Rules and Regulations (IRR) of Republic Act 9184 (RA 9184), otherwise known as the "Government Procurement Reform Act". It is also restricted to Filipino citizens/sole proprietorships, partnerships or organization with at least sixty percent (60%) interest or outstanding capital share belonging to citizens of the Philippines.

The significant schedules and deadlines of procurement activities are shown below:

Availability and Issuance of Bidding Documents	02 -24 September 2024 until 8:30 AM
2. Pre-Bid Conference	09 September 2024 (Monday), 2:00 PM at BAC Conference Room, VSU Market, Visca, Baybay City, Leyte and via Zoom
3. Submission & Receipt of Bids	Until 24 September 2024 (Tuesday), 8:30 AM
4. Opening of Bids	24 September 2024 (Tuesday), 9:00 AM at BAC Conference Room, VSU Market, Visca, Baybay City, Leyte and via Zoom

The Bidding Documents can be downloaded free of charge from the PhilGEPS. Bidders who are interested to submit bids are required to pay within the above specified date a non-refundable amount of Php 25,000.00 to the VSU Cashier or through bank deposit to the VSU official bank account.

Bid submission shall be done either manually or electronically.



VSU-GOODS-24-02-R Supply Delivery and Installation of Generator Sets for VSU Power Plant-Rebidding VSU Main, Visca, Baybay City, Leyte

Bidders who opt manual submission must submit their bids, using the forms specified in the Bidding Documents, in two (2) separate sealed bid envelopes and such bids must be duly received by the BAC Secretariat at the address indicated in the bidding documents.

On the other hand, bidders who opt electronic submission must submit their bids, using the forms specified in the Bidding Documents, in two (2) password-protected Bidding Documents in compressed archive folders, which shall be submitted simultaneously to the email address indicated in the bidding documents. The first shall contain the technical component of the bid, including the eligibility requirements stated in ITB Clause 12.1, and the second shall contain the financial component of the bid. This should be followed by the submission of the hardcopy of the original bid proposal to the BAC through preferred courier.

Bids must be accompanied by a bid security in the amount of and acceptable form as stated in Section 27.2 of the Revised IRR.

Bids shall be opened in the presence of bidder's representatives who choose to attend physically at the specified venue or virtually through video conferencing. For electronic bid submission, the passwords for accessing the Bidding Documents will be disclosed by the Bidders only during the actual bid opening which may be done in person or face-to-face through the videoconference. Late bids shall not be accepted. Bids received in excess of the ABC shall be automatically rejected during bid opening.

The VSU reserves the right to accept or reject any bid and to annul the bidding process any time before contract award without incurring any liability to the affected bidders.

RYSAN C GUINOCOR

Time Started: 02:00 PM

Time Ended: 02:50 PM





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MINUTES OF MEETING

Type of Meeting: Pre-Bidding Conference for the Supply, Delivery, and

Installation of Generator Sets for VSU Power Plant

- Rebidding (VSU-G00DS-24-02-R)

Date and Venue: September 09, 2024, BAC Conference Room, VSU

Market, ViSCA, Baybay City, Leyte

Presided by (signature above full name): RYSAN C. GUINOCOR

Prepared by (signature above full name): JESSAMINE C. ECLEO

Approved by (signature above full name): RYSAN G GUINOCOR

**ATTENDEES** 

BAC, BAC Secretariat

Rysan C. Guinocor
 Romel B. Armecin

- 3. Marlon G. Burlas (on-line)
- 4. Jessamine C. Ecleo
- 5. Leopoldo S. Escala, Jr.
- 6. Marvin Bandalan

Prospective bidders (on-line)

- 1. (no name)
- Charles Santos
- 3. Jhomar Saginsin

Observers

- Nestor M. Israel
- 2. Sulpecio C. Bantugan

- Chairman

- Vice Chairman
- Provisional Member / end-user
- Head, BAC Secretariat
- Member, BAC Secretariat
- Member, BAC Secretariat
- Dynamic Power Marine & Industrial Hardware
- Power Access Electrical Services
- Kilton Motor Corporation

I. CALL TO ORDER

The Opening of Bids for the Supply, Delivery, and Installation of Generator Sets (VSU-GOODS-24-02-R) held at the BAC Conference Room, VSU Market, Visca, Baybay City, Leyte was called to order at 2:00 PM by Atty. Guinocor, Chairman of the Committee, after the members present met a quorum.

II. ACKNOWLEDGEMENT OF ATTENDEES

Atty. Guinocor also acknowledged the presence of the members of the BAC Secretariat, the prospective bidders, and the observers. He then gave the floor to Mr. Escala to present the bidding documents.

III. BUSINESS AGENDA FOR THE DAY

Pre-Bid Conference for the Project:

Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R)

#### PROCUREMENT OFFICE

Visayas State University, Visca, Baybay City, Email: procurement@vsu.edu.ph Website: www.vsu.edu.ph Phone: +63 53 565 0600 Local 1093







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99 100 The Bidding Document was presented. Some of the important information presented and instructions explained were as follows:

- The total Approved Budget for the Contract (ABC) is Thirty-Three Million Two Hundred Twenty Thousand Pesos (PhP 33,220,000.00) only. The source of funds is GF 2024.
- The items to be procured were presented. A specification or condition was added and presented below:

Item Description	Remarks
Supply, Delivery, Installation, Testing and Commissioning of 3-unit Generator Sets with Synchronizing Panel	Lot procurement
The delivery of the items commences once the construction of the powerhouse is halfway completed	Added to the specification

The prospective bidders were told that a Bid Bulletin will be issued for the changes.

- To join the bidding, a bidder is required to pay a non-refundable amount of PhP 25,000.00 to the VSU Cashier or through bank deposit to the VSU official bank account within the specified date.
- The receipt of bids is until 08:30 AM of the bid opening on September 24, 2024.
- For the Bid Data Sheet, similar contracts to the project for this bidding should be Supply, Delivery and Installation, Testing and Commissioning of Generator Sets completed within two (2) years prior to the deadline for the submission and receipt of bids. And the bidder shall submit a bid security.
- For the Special Conditions of Contract, delivery of Goods is to VSU Main Campus, Visca, Baybay City, Leyte. Risk and title will pass from the supplier to the procuring entity upon receipt and final acceptance of the Goods.
- For the Schedule of Requirements, the Goods should be delivered to VSU Main Campus, Visca, Baybay City, Leyte within 120 calendars days from receipt of the Notice to Proceed and Purchase Order.
- For the Technical Specifications, the bidders were made to pay attention to statement of compliance and conditions within.
- The eligibility (Legal/Financial Documents), and Technical Documents for submission by a bidder were explained.
- Bid submission is a two-envelope system either manually or electronically. For
  electronic bid submission, the eligibility requirements and the technical documents
  shall be compressed in one envelope and labelled technical. Likewise, all financial
  documents shall be compressed in one envelope and labelled financial. Each envelope
  should have a corresponding password which will be disclosed by the bidder during
  the actual bid opening. All documents should be in PDF and printable.

A bidder who opts to submit an electronic bid is still required to submit three (3) hard copies of its bid (original, copy 1, and 2) before the deadline of the bid submission. The courier receipt/waybill should be emailed to the BAC Secretariat as proof.

101 IV. ADJOURNMENT 102 With no c

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With no other matters for discussion, Atty. Guinocor adjourned the bid opening at 02:50 PM.



VSU-GOODS-24-02-R Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding VSU Main, Visca, Baybay City, Leyte

Standard Form Number: SF-GOOD-48

Revised on: May 24, 2004

### BAC RESOLUTION No. CB-42a

Series of 2024

Results of the Preliminary Examination of Bids for the Supply, Delivery and Installation of Generator Sets for VSU Power Plant – Rebidding (VSU-GOODS-24-02-R)

WHEREAS, a procurement project for the Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R) was posted in the PhilGEPS website, VSU website, and in the VSU Procurement Bulletin Board for 7 calendar days, and solicited only one (1) bidder namely: FIL POWER GROUP & MARKETING CORPORATION;

WHEREAS, the lone bidder proceeded to lodge its bid for the aforementioned project with a total Approved Budget for the Contract of Thirty-Three Million Two Hundred Twenty Thousand Pesos (PhP 33,220,000.00);

WHEREAS, the bidding was conducted through a mixed format of on-line system (via Zoom) held at the BAC Conference Room, VSU Market, Visca, Baybay City, Leyte on 24 September 2024 at 9:00 AM;

WHEREAS, the lone bidder submitted a manual bid or hardcopy format within the deadline of submission and receipt of bids, which is on 24 September 2024, 8:30 AM;

WHEREAS, during the Bid Opening conference, the BAC conducted Preliminary Examination of Bids to check the bidder's compliance with the required documents against a checklist of requirements, using a non-discretionary "pass/fail" criterion;

WHEREAS, the BAC examined the first envelope (technical component) of the lone bidder containing its eligibility and technical documents and rated the lone bidder "passed";

WHEREAS, the BAC immediately proceeded with the opening of the second envelope (financial component) of the lone bidder and examined if the documents submitted are complete or sufficient, and if the bid price is within the ABC set for this project, then rated the lone bidder again "passed";

WHEREAS, the bids/quotations of the lone bidder was read aloud by the BAC during the conference and tabulated by the BAC Secretariat at the same time in the Abstract of Bids:



WHEREAS, after determining that all bid requirements are contained in both technical and financial components, the BAC finally rated the lone bidder "passed" for the Preliminary Examination of Bids and its bid shall be considered for detailed bid evaluation;

WHEREAS, the results of the Preliminary Examination of Bids are tabulated and shown in the Attachment 1 – Results of the Preliminary Examination of Bids;

NOW THEREFORE, WE, the members of the Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED, that FIL POWER GROUP & MARKETING CORPORATION passed the Preliminary Examination of Bids and its bid shall be immediately considered for detailed bid evaluation.

RESOLVED, at the BAC Conference Room, VSU Market, Visca, Baybay City, Leyte, this 24<sup>th</sup> day of September 2024.

RYSAN C. GUINOCOR

ROMEL B. ARMECIN Member (Vice Chairman)

ROBELYN T. PIAMONTE

Member

DIONESIO M. BAÑOC

Member

MARLON G. BURLAS Provisional Member



VSU-GOODS-24-02-R Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding VSU Main, Visca, Baybay City, Leyte

Standard Form Number: SF-GOOD-58 Revised on: May 24, 2004

### **BID EVALUATION REPORT**

### 1.0 PROJECT IDENTIFICATION

This project is for the purpose of <u>purchasing including installation</u>, testing and <u>commissioning of new generator sets to replace the dilapidated and obsolete ones in the VSU Power House</u> charged against <u>General Fund of 2024</u>.

### Table 1. Identification

1.1	(or Employer)	
	(a) Name	VISAYAS STATE UNIVERSITY
	(b) Address	Visca, Baybay City, Leyte
1.2	Name of the Project	Supply and Delivery and Installation of
		Generator Sets for VSU Power Plant -
		Rebidding
1.3	Location of the Project	Visayas State University, Visca, Baybay
		City, Leyte
1.4	Approved Budget of Contract	PhP 33,220,000.00
1.5	Method of Procurement	Competitive Bidding

### 2.0 INITIAL STEPS IN THE BIDDING PROCESS

Table 2. Initial Steps in the Bidding Process

2.5	Amendments to Bidding Docs, if any	
0.5	(b) Number of Bid Docs issued	1
	(a) Period of availability of Bid Docs	September 2 - 24, 2024
2.4	Issuance of Bidding Documents	
	(b) Motion for Reconsideration, if any	N/A
	(a) Date of eligibility check	September 24, 2024
2.3	Eligibility Check	, , , , , , , , , , , , , , , , , , , ,
	Places within the Agency	September 2, 2024
	(c) Date of Posting at Conspicuous	
	(b) Date of Posting at Agency Website	September 2, 2024
		September 2, 2024
2.2	(a) Date of PhilGEPS Posting	September 2, 2024
2.2	Invitation to Bid	August 30, 2024
2.1	Pre-Procurement Conference  (a) Date of Conference	August 20, 2004



	(a) List all issue dates	September 16, 2024 (Bid Bulletin No. 01)
2.6	Pre-Bid Conference, if any	(eta Ballotti (to. 01)
	(a) Date of Conference	September 9, 2024

# 3.0 SUBMISSION AND OPENING OF BIDS AND PRELIMINARY EXAMINATION

Table 3. Bid Submission and Opening

3.1	Bid Submission Deadline	
	(a) Original date, time	September 24, 2024 (8:30 AM)
	(b) Extensions, if any	N/A
3.2	Bid Opening date, time	September 24, 2024 (9:00 AM)
3.3	Numbers of bids submitted	1
3.4	Bid validity period (days)	
	(a) Originally specified	120 C.D.
	(b) Extensions/Revisions, if any	N/A

Table 4. Bid Prices (as Read Out)

1210/			Name of Bidder(s)
Item No.	Description	Approved Budget for the Contract (ABC)	FIL POWER GROUP & MARKETING CORPORATION
1	(1 lot) Supply, Delivery, Installation, Testing and Commissioning of 3-unit Generator set with Synchronizing panel * 3 units 625kva Brand New Diesel AC Diesel Generating Sets	33,220,000.00	33,011,0000.00

### 4.0 BID EVALUATION

Table 5. Correction of Bids (as Evaluated)

Note:

Bid Prices in red font: Lowest Calculated Bid (LCB) Bid Prices in blue font: Single Calculated Bid (SCB)



Item			Name of Bid	der(s)
No.	Description	Approved Budget for the Contract (ABC)	FIL POWER GROUP & MARKETING CORPORATION	
1	(1 lot) Supply, Delivery, Installation, Testing and Commissioning of 3-unit Generator set with Synchronizing panel  * 3 units 625kva Brand New Diesel AC Diesel Generating Sets	33,220,000.00	33,011,0000.00	Single Calculated Bid (SCB)

Prepared by:

Submitted by:

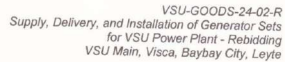
ARLIN B. FLANI BAC Secretariat

JESSAMINE C. ECLEO BAC Secretariat Chairman

CLINT C. SARVIDA TWG Member

Date: September 25, 2024

Noted:





Standard Form Number: SF-GOOD-48 Revised on: May 24, 2004

# BAC RESOLUTION No. CB-42b

Series of 2024

Declaring Fil Power Group & Marketing Corporation as the Bidder with the Single Calculated Bid (SCB) for the Supply, Delivery and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R)

WHEREAS, only one (1) bidder was rated "passed" for the Preliminary Examination of Bids during the Bid Opening on 24 September 2024, to wit: FIL POWER GROUP & MARKETING CORPORATION;

WHEREAS, the BAC immediately conducted detailed evaluation of bid using nondiscretionary criteria to check for completeness of the bid and for arithmetical corrections;

WHEREAS, the BAC identified the bid/quotation of the lone bidder as Single Calculated Bid (SCB), as evaluated and corrected for computational errors, and as shown in the Bid Evaluation Report (Attachment 1);

WHEREAS, the identified SCB shall undergo post-qualification to determine compliance with and responsiveness to the requirements and conditions as specified in the Bidding Documents;

NOW THEREFORE, WE, the members of the Bids and Awards Committee, hereby RESOLVE as it is hereby RESOLVED, to declare Fil Power Group & Marketing Corporation as the bidder with the Single Calculated Bid (SCB) as shown in the Bid Evaluation Report (Attachment 1) for the Supply, Delivery and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R) and shall undergo post-qualification to determine compliance with and responsiveness to the requirements and conditions as specified in the Bidding Documents.

RESOLVED, at the BAC Conference Room, VSU Market, Visca, Baybay City, Leyte, this 25<sup>th</sup> day of September 2024.

RYSAN C GUINOCOR



VSU-GOODS-24-02-R Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding VSU Main, Visca, Baybay City, Leyte

ROMEL B. ARMECIN

Member (Vice Chairman)

ROBELYN T. PIAMONTE

Member

DIONESIO M. BAÑOC

Member

MARLON G. BURLAS

Provisional Member



VSU-GOODS-24-02-R Supply, Delivery, and Installation of Generator Sets for VSU Power Plant VSU Main, Visca, Baybay City, Leyte

Standard Form Number: SF-GOOD-44

Revised on: May 24, 2004

Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding

# POST-QUALIFICATION EVALUATION REPORT

1. Name of Bidder

FIL POWER GROUP & MARKETING

CORPORATION

2. Rank in the List of Bids:

Lone Bidder

3. Bid Price:

PhP 33,011,000.00

4. Period of Post-Qualification: September 30, 2024

5. Results of Post-Qualification: PASSED

	quirements	Parties Consulted	Findings
TE	CHNICAL COMPONENT ENVELOPE	- Oliouitou	
	gal Documents		
	PhilGEPS Certificate of Registration (Platinum)	PhilGEPS Website	Compliant (valid until July 29, 2025)
Te	chnical Documents		
	Statement of On-Going Government & Private Contracts		Compliant (Total = PhP 16,284,000.00)
	Statement of Bidder's Single Largest Completed Contract or Statement of at least 2 completed contracts		Compliant (SLCC = PhP 41,700,000.00)
	Bid Security		Compliant (Bid Securing Declaration, notarized on September 12, 2024 by Atty. Cyril Bryan D Cuizon, MPA at Mandaue City)
_	Technical Specifications		Compliant
	Schedule of Requirements / Production and Delivery Schedule		Compliant (delivered to VSU Main Campus, Visca, Baybay City, Leyte within 120 C.D. from receipt of P.O. & NTP)
	Manpower Requirements		Compliant
	After Sales Service/Parts, if applicable		Compliant
	Omnibus Sworn Statement		Compliant (notarized on September 12, 2024 by Atty. Cyril Bryan D. Cuizon, MPA at Mandaue City)
	ancial Documents		
	Audited Financial Statements		Compliant
	Net Financial Contracting Capacity (NFCC) or Committed Line of Credit (CLC)		Compliant (NFCC: PhP 814,450,980.00)
	ANCIAL COMPONENT ENVELOPE		
	Bid Form		Compliant
	Price Schedule (s)		Compliant



VSU-GOODS-24-02-R Supply, Delivery, and Installation of Generator Sets for VSU Power Plant VSU Main, Visca, Baybay City, Leyte

6. Findings:

∠ Responsive

Prepared by:

CLINT C. SARVIDA TWG Member

Noted by:

RYSAN C. GUINOCOR

Date: September 30, 2024

□ Non-Responsive

Submitted by:

JESSAMINE C. ECLEC BAC Secretariat



01 October 2024

### POST-QUALIFICATION REPORT

Project:

Supply, Delivery, and Installation Generator Sets for VSU Power Plant -

Rebidding (VSU-GOODS-24-02-R)

Bidding Date: September 24, 2024

Post-Qualification Team: Prof. Dionesio M. Bañoc (BAC Member)

Engr. Marlon G. Burlas (BAC Provisional Member, commodity

expert)

Mr. Toni Marc L. Dargantes (BAC Secretariat)
Ms. Lilibeth V. Pagalan (BAC Secretariat)

FIL POWER GROUP & MARKETING CORPORATION is the lone bidder for the aforementioned project. This supplier had previous engagements with VSU, and mostly standby power generators with lower generating capacity and intended only for small scale building.

To further verify the quality of service and technical expertise of the lone bidder, a post qualification was conducted at the COA, Butuan City and Municipality of San Francisco in Agusan del Sur, and Southern Philippines Medical Center, Davao City

At COA Butuan City, the generator was installed at its Regional Office. According to Mr. Dante M. Jabutay, State Technical Audit Specialist, there was no delay in the delivery and installation of the generator. FILPOWER gave orientation on basic operations, preventive maintenance, common mis operations and troubles, and the corrective measures to be undertaken. He added that the highly technical aspect of the maintenance is undertaken by the service technician of FILPOWER as part of after their sales service.

At San Francisco Ms. Anna Fe B. de Asis, OIC MDRRMO, explained that the generator set was purchased mainly due to the fluctuating electrical supply from the electrical distribution utilities. They need reliable standby power for emergencies due to the nature of their work. She added that the after sales service of FILPOWER was good and dependable.

At the Southern Philippines Medical Center in Davao City, Engr. Geraldo Betita vouched that FILPOWER is good contractor. He said that the gensets of the medical center were mostly purchased from FILPOWER. He explained that the gensets are interconnected and can be remotely operated through HMI-SCADA (Human Machine Interface-Supervisory Control and Data Acquisition). The interconnection was undertaken by FILPOWER. Likewise, the maintenance of all their gensets including those not acquired from them. FILPOWER continuously give them technical support and assistance whenever necessary.

Based on the information gathered, FIL POWER GROUP & MARKETING CORP appeared to be a reliable supplier. Hence it is recommended to accept its' bid proposal for the purchase of Three (3) Units 625KVA Generator for VSU.

See attached pictures for your reference.

DIONESIO M. BAÑOC BAC Member

(on travel)

TONI MARC L. DARGANTES
BAC Secretariat

Noted:

RYSAN G. GUINOCOR BAC III Chairman MARLON G. BURLAS BAC Provisional Member

LILIBETH V PAGALAN BAC Secretariat

# COA-PSAO, Butuan City, Agusan Del Sur





# (Generator Control Room)







Standard Form Number: SF-GOOD-40 Revised on: May 24, 2004

VSU-GOODS-24-02 Supply, Delivery and Installation of Generalor Sets for VSU Power Plant VSU Main, Visca, Baybay City, Leyta

#### ABSTRACT OF BIDS (ASREAD)

Project Name: Supply, Delivery and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R)
Project Location: VSU Main, Visca, Baybay City, Leyte
Implementing Office: PPO Approved Budget for the Contract: PhP 33,220,000.00

Name of Bidders Item No. Item Description and Specifications Qty ABC/unit Unit Remarks FIL POWER GROUP & MARKETING CORPORATION Supply, Delivery, Installation, Testing and Commissioning of 1 33,220,000.00 33,011,000.00 lot SCRB 3-unit Generator set with Synchronizing panel Supply, Delivery, Installation, Testing and Commissioning of the following: 3-Unit 625kva Brand New Diesel AC Diesel Generating Sets Specification: Specification:
Standby Rating — at least 625kva/500kw
Voltage Output — 220/440Vac
Ampere Rating (Full Load) — 1569 amp
PhaseFrequency/Speed — 3 phase/60 hz/1800 rpm
DIESEL POWERED ENGINE, 6 Cylinder, In-line, turbo charged, after cooled, 4 stroke cycle, efectronic actuated governor, water rediator cooling system, electric starting. Close coupled to A/C-brushless Alternator, self – exciting, self – regulating, Insulation Class H, single bearing and with built in Automatic Voltage Regulator. DIGITAL CONTROL PANEL with display of all parameters; Equipped with Automatic Shut-Off sensors for engine low-oil pressure, high coolant temperature, over-crank, overfunder speed and overfunder frequency. Also equipped with EMERGENCY Push Button Shut – off Switch:

			(			
					Name of Bidders	
No.	Item Description and Specifications	Unit	Qty	ABC/unit	FIL POWER GROUP & MARKETING CORPORATION	Remarks
	SOUNDPROOF WEATHER PROTECTIVE CANOPY - mounted on a heavy-duty steel frame with vibration isolators, base litted fuel tank with capacity capable for eight (8) hours continuous operations at full load.					
	Synchronizing Panel with HMI/SCADA & Automatic Transfer Switch, 5000emp					
	Low Voltage Switch Gear (LVSG) and Wire Connection/Topping					
	2 units (2000 Liters and 1000 Liters) Day Tanks and piping fuel line connection from day tanks to generator set fuel tanks.					
	at least 1500kVA Pad Mount Distribution Transformer					
	3-phase, 60Hz					
	Primary Voltage: 13200Y/7620 with 2-2.5% taps FCAN/FCBN					
	Secondary Voltage: 220/440 Delta with Brought-out Neutral					
	Primary Winding: Copper					
	Secondary Winding: Aluminum					
	Insulating liquid: Mineral Oil (PCB Free)					
	Temperature Rise. 65o C Rise					
	Bayonet Fuse					
	Pressure Relief Valves					
	Spade Terminal Low Voltage Bushings					0.00
	Oil Level Gauge (Dial type)					
	Drain Valve					
	Externally Operated Tap Changer					
	Grounding Pads					
	Separate Xo Bushing					
	Steel Barrier					
	Certification: Testing Certificate from Accredited Distribution Utilities/Electric Cooperative.					
	General Requirement:		-			
_	Must have office in Visayas area					+
	Must have Toll Free Registered Hotline/or must present proof of					
	Toll Free application					
	Must provide technical training and assistance on operation and					
	maintenance.					
	Must have Authenticated Red Ribbon Certificate for Generator.					
	Synchro and ATS					
	Notarized actual Load Bank Data Sheet results of the unit offered					
	ISO & OEM Certificates:					
	ISO 8528 from the manufacturer					
	ISO 9001 from the supplier					

No.	Item Description and Specifications	Unit	Qty	ABC/unit	FIL POWER GROUP & MARKETING CORPORATION
	Must secure ECC Compliance, License to Operate & other government regulatory requirements for genset operation, Asbuilt per plan for the generator setup and its accessories before and after completion of the project must present after the				
	and after completion of the project, must present after the Issuance of Notice to Proceed				
	Must provide 2 years or 2,000 run hours warranty whichever				
	Total Amount of Bid:				33 041 000 00
	Form of Bid Security:				Bid Securing Declaration
		Bank/Company:	ý.		
		Number			
		Validity Period			120 C.D.
		Bid Security Amount:	mount		Y
	Required Bid Security:				Any Form specified in the Bid Docs
	Sufficient/Insufficient:				Sufficient
	Remarks:				

WE HEREBY CERTIFY: 1. That we opened the bids publicly in response to a public advertisement copy of which is filed herewith 2. That all the entries above are true and correct.

COMMITTEE ON BIRS AND AWARDS

RYSAN C GUINOCOR

ROBELYN T. PIAMONTE

ROMEL B. ARMECIN Vice Chairman

MARCON G, BURLAS
Provisional Member

DIÓNESIO M. BAÑOC Member

TECHNICAL WORKING GROUP:

CHAT C. SARVIDA Technical TWG



Revised on: May 24, 2004

VSU-GOODS-24-02 Supply, Delivery and Installation of Generator Sets for VSU Power Plant VSU Main, Visca, Baybay City, Leyte

#### ABSTRACT OF BIDS (ASCALCULATED)

Project Name: Supply, Delivery and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R)
Project Location: VSU Main, Visca, Baybay City, Leyte
Implementing Office: PPO
Approved Budget for the Contract: PhP 33,220,000.00

	menting Office: PPO oved Budget for the Contract: PhP 33,220,000.00	ntract: PhP 33,220,000.00					Moto	Date: September Time: 9:00 AM Above A	TO STATE OF THE PARTY OF THE PA
							Note:	LCB/S	
						Name of Bidders	_	EASTING.	(JD)
tem No.	Item Description and Specifications	Unit	Qty	ABC/unit	FIL POWER GROUP & MARKET	ING CORPORATION			Remarks
1	Supply, Delivery, Installation, Testing and Commissioning of 3-unit Generator set with Synchronizing panel	lot	1	33,220,000.00	33,011,000.00	Brand New Factory Built Power Plus AC Power Generating Set (as per quotation)			Single Calculated Bid (SCB)
	Supply, Delivery, Installation, Testing and Commissioning of the following:								
	3-Unit 625kva Brand New Diesel AC Diesel Generating Sets								
	Specification:								
	Standby Rating – at least 625kva/ 500kw								
	Voltage Output - 220/ 440 Vac								
	Ampere Rating (Full Load) – 1569 amp								
	Phase/Frequency/Speed – 3 phase/ 60 hz/ 1800 rpm								
	DIESEL POWERED ENGINE, 6 Cylinder, In-line, turbo charged, after cooled, 4 stroke cycle, electronic actualed governor, water radiator cooling system, electric starting. Close coupled to A/C-brushless Alternator, self – exciting, self – regulating, Insulation Class H, single bearing and with built in Automatic Voltage Regulator.								
	DIGITAL CONTROL PANEL with display of all parameters; Equipped with Automatic Shut-Off sensors for engine low-oil pressure, high coolant temperature, over-crank, over/under speed and over/under frequency. Also equipped with EMERGENCY Push Button Shut – off Switch:								

					Name of Bidders					
em lo.	Item Description and Specifications		Qty	ABC/unit	FIL POWER GROUP & MAR		Remarks			
	SOUNDPROOF WEATHER PROTECTIVE CANOPY - mounted on a heavy-duty steel frame with vibration isolators, base fitted fuel tank with capacity capable for eight (8) hours continuous operations at full load.									
	Synchronizing Panel with HMI/SCADA & Automatic Transfer Switch, 5000amp									
	Low Voltage Switch Gear (LVSG) and Wire Connection/Topping									
	2 units (2000 Lifers and 1000 Liters) Day Tanks and piping fuel line connection from day tanks to generator set fuel tanks.									
	at least 1500kVA Pad Mount Distribution Transformer							_		
	3-phase, 60Hz									
	Primary Voltage: 13200Y/7620 with 2-2.5% taps FCAN/FCBN									
	Secondary Voltage: 220/440 Delta with Brought-out Neutral									
	Primary Winding: Copper									
	Secondary Winding: Aluminum									
	Insulating liquid: Mineral Oil (PCB Free)									
	Temperature Rise: 65o C Rise									
	Bayonet Fuse									
	Pressure Relief Valves									
	Spade Terminal Low Voltage Bushings									
	Oil Level Gauge (Dial type)									
	Drain Valve									
	Externally Operated Tap Changer									
	Grounding Pads									
	Separate Xo Bushing									
	Steel Barrier									
	Certification: Testing Certificate from Accredited Distribution Utilities/Electric Cooperative.									
	General Requirement:									
	Must have office in Visayas area									
	Must have Toll Free Registered Holfine/or must present proof of Toll Free application									
	Must provide technical training and assistance on operation and maintenance.									
	Must have Authenticated Red Ribbon Certificate for Generator, Synchro and ATS									
	Notarized actual Load Bank Data Sheet results of the unit offered									
	ISO & OEM Certificates:									
	ISO 8528 from the manufacturer									
	ISO 9001 from the supplier									

tem								
No.	item Description and Specifications	Unit Qty ABC/un			FIL POWER GRO	OUP & MARKETIN	G CORPORATION	Remarks
	Must secure ECC Compliance, License to Operate & other government regulatory requirements for genset operation, Asbuilt per plan for the generator setup and its accessories before and after completion of the project, must present after the Issuance of Notice to Proceed							
	Must provide 2 years or 2,000 run hours warranty whichever comes first on the unit offered.							
	Total Amount of Bid:				3	3,011,000.00		
	Form of Bid Security:				Bid Securing De	claration		
		Bank/Con	npany.		-			
		Number:			-			
		Validity P	eriod:		120 C.D.			
	PART COLUMN COLU	Bid Secur	ity Amount.					
	Required Bid Security:				Any Form specified in	the Bid Docs		
	Sufficient/Insufficient:				Sufficient	t		
	Remarks:							

DIONESIO M. BAÑOC

Member

WE HEREBY CERTIFY: 1. That we opened the bids publicly in response to a public advertisement copy of which is filed herewith 2. That all the entries above are true and correct.

wi

COMMITTEE ON BIDS AND AWARDS

RY5AN/ Chairman GUINGCOR

ROMEL B. ARMECIN Vice Chairman

MARLON G. BURLAS Provisional Member

TECHNICAL WORKING GROUP:
CLINT C. SARVIDA
YECHNICAI TWG

Time Started: 09:00 AM

Time Ended: 09:48 AM





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MINUTES OF MEETING

Type of Meeting: Opening of Bids for the Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-G00DS-24-02-R)

Date and Venue: September 24, 2024, BAC Conference Room,

VSU Market, ViSCA, Baybay City, Leyte we

Presided by (signature above full name): ROMEL B. ARMECIN Prepared by (signature above full name): LILIBETH VICTORIA V. PAGALAN

Approved by (signature above full name): ROMEL B. ARMECIN

ATTENDEES

BAC, BAC Secretariat

1. Rysan C. Guinocor 2. Romel B. Armecin

3. Dionesio M. Bañoc

Marlon G. Burlas (on-line)

5. Jessamine C. Ecleo 6. Leopoldo S. Escala, Jr.

7. Dalisay F. Andres (on-line) 8. Arlin B. Flandez (on-line)

9. Lilibeth Victoria V. Pagalan

10. Marvin Bandalan

Supplier 1. (no name)

Observer

1. Sulpecio C. Bantugan 2. Nestor M. Israel

- Chairman

- Vice Chairman

- Member

- Provisional Member / end-user

Toppolar

- Head, BAC Secretariat

- Member, BAC Secretariat

- Member, BAC Secretariat - Member, BAC Secretariat

- Member, BAC Secretariat

- Member, BAC Secretariat

- Fil Power Group & Marketing Corp

### CALL TO ORDER

The Opening of Bids for the Supply, Delivery, and Installation of Generator Sets (VSU-GOODS-24-02-R) held at the BAC Conference Room, VSU Market, Visca, Baybay City, Leyte was called to order at 9:00 AM by Dr. Romel B. Armecin, Vice-Chairman of the Committee, after the members present met a quorum.

### II. ACKNOWLEDGEMENT OF ATTENDEES

Dr. Armecin also acknowledged the presence of the members of the BAC Secretariat, the supplier, and the observers. He then gave the floor to Mr. Escala to present the bidding documents.

### PROCUREMENT OFFICE

Visayas State University, Visca, Baybay City, Email: procurement@vsu.edu.ph Website: www.vsu.edu.ph Phone: +63 53 565 0600 Local 1093



ISO 9001:2015



PAGE 1 OF 2 FM-VSU-08 V5 05-09-2023 No. G-24-02-R

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Opening of Bids for the Project: Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R)

RECEIPT AND OPENING OF BIDS

Bid received was from Fil Power Group & Marketing Corporation, lone bidder.

PRELIMINARY EXAMINATION OF BIDS

Eligibility Requirements/ Technical Components

The eligibility of Fil Power Group & Marketing Corporation was determined by the BAC members by checking the compliance of the documents submitted against a checklist of requirements shown in the bidding documents, using the "pass/fail" criterion. Its technical envelope was opened, examined carefully, and found compliant to the eligibility requirements. Thus, Fil Power was declared eligible or whose bid is qualified for the opening.

Financial Component

The Financial Component of Fil Power was opened, checked, and found complete by the BAC members. Its' bid proposal was read and tabulated in the Abstract of Bid (as read) projected in the widescreen also shown below:

Bidders	Amount (PhP) of Bid as Read
ABC	33,220,000.00
Fil Power	33,011,000.00

#### IV. ADJOURNMENT

With no other matters for discussion, Dr. Armecin adjourned the bid opening at 09:48 AM.

Vision: Mission: A globally competitive university for science, technology, and environmental conservation. Development of a highly competitive human resource, cutting-edge scientific knowledge and innovative technologies for sustainable communities and environment. Page 2 of 2 FM-VSU-08 V5 05-09-2023

No. G-24-02-R



### Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay, Leyte

#### PRELIMINARY EXAMINATION OF BIDS

Project Title: Supply, Delivery and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R)

Date: September 24, 2024, 9:00 AM

	*	BIDDERS	
LIST	OF ELIGIBILITY REQUIREMENTS	FIL POWER GROUP & MARKETING CORPORATION	REMARKS
(1st)	Envelope) TECHNICAL COMPONENT ENVELOPE		1
Legal	Documents		
1	PhilGEPS Certificate of Registration (Platinum)	PASSED	
Techr	nical Documents		
2	Statement of All On-Going Government & Private Contracts	PASSED	
3	Statement of Bidder's Single Largest Completed Contract (at least 50% of the ABC or Php 16,610,000.00)	PASSED	
	Or		
	Statement of at least two (2) similar completed contracts w/ total amount of at least Php 16,610,000.00 and the largest of which should be at least PhP 8,305,000.00		
4	Bid Security	PASSED (B.S.D.)	
5	Technical Specifications	PASSED	
6	SCHEDULE of Requirements/Production and delivery schedule	PASSED	
7	Manpower Requirements	PASSED	
8	After Sales service/parts from acceptance of delivered goods (at least 1 year)	PASSED	
9	Original Duly Signed Omnibus Sworn Statement	PASSED	
Finan	cial Documents		
10	The Supplier's Audited Financial Statements	PASSED	
11	Net Financial Contracting Capacity (at least Php 33,220,000.00)	PASSED	
	Or		
	Committed Line of Credit (at least Php 3,322,000.00)		
(2 <sup>nd</sup> E	Invelope) FINANCIAL COMPONENT ENVELOPE		
12	Original of duly signed and accomplished Financial Bid Form	PASSED	
13	Original of duly signed and accomplished Price Schedule(s)	PASSED	

COMMITTEE ON BIDS AND AWARDS:

RYSAN COGUINOCOR

ROBELYN T. PIAMONTE

Member

ROMEL B. ARMECIN

Vide Chairman

MARLON G. BURLAS Provisional Member DIONESIO M. BAÑOC

Member



# Annual Procurement Plan for FY 2024 (Updated as of June 30, 2024)

		1000	in		Jeteday to Date	Procurence	e Activity	Source	Estin	nated Budget (PhP	1	Remarks
ode (AP)	Procurement Program/Project	PMGI Bod-User	this an	Mode of Procurement	Appropriate Substitution of SERTET State	Notes of Asset	Strown Septe	Funds	Total	MODE	co	ð
_			EPA		GOODS AN	DERVI	CES .					
	Supply & Delivery of Common-Use Supplies available in Procurement Service Depot	SPO	No	NP-53.5 Agency-Agency	and there is	mined arrive	15	nue.	1,185,954.80	1,185,984.10		
16-01	Supply & Detivery of Technical & Scientific Equipment	PPO	You	Compatitive Biolding	4th Clus	arter 202	3	GoP	4,660,000.00	-	4,860,000.00	
2412	Supply, Dailvery & Installation of Generator Sets for VSU Power Place	Merry	Yan	Competitive Bidding	Ath Chi	artur 202	3	GuP	23 220,000 00	33,220,000,03		
70-03	Supply & Delivery of Office Equipment	Various	Yes	Competitive Bidding	4th Qu	arter 202	3	GoP	3,730,530.00	415,500.00	3,317,000.00	
14-04	Supply & Delivery of IT Equipment and Supplies	Various	Yee	Controlline Elidding	551670	arter 202	7.5	GoP	5.465,150.00	3,176,150.00	2.289.000.00	
74-01	Supply & Delivery of Fuel	SP():	No.	NP-53.1 Two Failed Biddings	191 Qu	arter 202	4	GirP	7,340,000.00	7,340,000.00		
76-00	Supply & Delivery of Hardwore. Electrical and Construction Supplies	Various	You	Competitive Elidding	4th Qu	arier 202	3	Gap	7,794,965.00	7,794,985.00		
20.07	Supply & Delivery of Office Furniture and Fatures	Varitius	Yes	Competitive Bridding	4th Qu	arter 202	2	GeP. Income Others	2,947,500.00	2,540,500.00	407,000.00	
2608	Supply, Delivery & Installation of LED Wall for VSU Main Campus &	Main & Atlang alleng	Y00	Competitive Biolding	4th Qu	arter 202	a	GoP	8,500,000 00	1.41	8,500,000.00	
24.09	Alang-Atano Cempus Supply & Delivery of Laboratory Equipment, Supplies and	Various	Yes	Competitive Bidding	4th Qu	arter 202	5	GoP, incohe Others	1,540,409.00	999,409.00	541,000.00	
24.70	Chemicals Supply & Delivery of Meals and Snacks	Various	Yee	Competitive Bidding	4th Ou	arter 202	3	GoP.	1,606,000.00	1,809,000.00		
24.11	Supply & Delivery of Office and IT Equipment and Supplies	Main & Atlang along	Yms	Competitive Biddising	4th Chi	orter 202	5	Gun	2,575,640.00	720.640.00	1,856,000.00	
36.12	Procurement of Turnilin Feedback Studio & Microsoft 365 A3 for	Blairs	Yipo	Comprelitive Bidding	4th Qu	urter 202	3	GoP	4.098,572.00	4,098,572.00	21	
38.13	Fraculty-EDUC (Renewal) Procurement of Zoom Business	Main	No	Competitive Bidding	1et	Quarter		Gold	1,500,000 00	1,500,000.08	0.00	
26.12	Monthly Subscripton Supply & Delivery of One (1) Unit Emergency Rescue Vehicle with	VIIII Tolosa	No	Completive Blacking	1st	Quarter		§ncome:	1,800,000.00	-	1,600.000.00	
26/5	Equipment for VSU Tolose Camous Supply & Delivery of Farm and Agricultural Supplier	Vacious	No	Competitive Bidding	fist	Clearber		GoP, (resone) Others	2,950,410.00	2,550,410.00		
26.16	Supply & Delivery of Farm Machineries and Equipment	Verlous	Pito	Competitive Bloding	- Ist	Quarter		Others	3,980,000,00	0.00	3,960,000.00	
24.17	Supply & Delivery of Customized Medals, 1D Holder, and Printing of	OUR	No	Competitive Bidding	1st	Quarter		3/400/798	1,163,050,00	1,163,050.00		
24-18	Forms Supply & Delivery of Sporting Goods	THIC	Flo	Competitive Bidding	1st	Quarter		Income	646.600.00	646,600.00	(-)	
24-19	Supply and Delivery of Vehicle Supplies	Verious		Competitive Blidding	Tst	Quarter:		GcP, Income, Others	1,295,740,33	1,296,740.33		
24.20	Supply & Dativary of Linears and	Versus	No	Competition Sidding	1st Quarter			GloP, bicome	764,030.00	784,030.00	27.	

DOST 80,000.00 Total (Infastructure) 52,016,517.56 8,416,517.56 43,600,000.00 108,214,681.74 DALISAY F. ANDRES
BAC Secretariat Member JESSAMINE C. ECLEO BAC Secretarist Chairman LOUELLA C. AMPAC Member MARIOLICIO P. VALENZONA ELWIN JAY V. YU
Chairman, BAC II
SANTIAGO TI PENA, JR.
Chairman, BAC II
RYSAN-S. GUINOCOR
Chairman BAC III
Approved: MARLON G'BURLAS Member, BACA & II SUZETTE B, LINA Member FELICIANO G. SINON NY C. EMNACE Member ROMEL B. ARMECIN Member JAMES A. PATINDO ROBELYN T PIAMONTE MARLON G. BURLAS DIGNESIO M. BANOC PROSE IVY G. YEPES





# OFFICE

## CERTIFICATION

## TO WHOM IT MAY CONCERN:

This is to certify that funds in the amount of THIRTY THREE MILLION TWO HUNDRED TWENTY PESOS ONLY (P33,220,000.00) is available for the supply, delivery, installation, testing and commissioning of 3-unit generator set with synchronizing. This amount will be charged against the current Capital Outlay (2024) of the University.

This certification is issued on the 9<sup>nd</sup> day of October 2024 for whatever legal purpose it may serve.

Prepared by:

ALICIA M. FLORES Head, Budget

Certified correct:

NICK FREDDY BELLO Accountant II

Noted by:

**ELWIN JAY V. YU** 

Vice-President for Administration and Finance

dum -angel

LOUELLA C. AMPAC

to a 24 Financial Management Director

CERTIFIED TRUE COPY

JESSAMINE C. ECLEO



**BUDGET OFFICE** Visayas State University, 1/F Admin Bldg Baybay City, Leyte Email: Alicia.flores@vsu.edu.ph Website: www.vsu.edu.ph Phone: +63 53 565 0600 Local 1009





FM-VSU-04 V3 06-06-2024 No. 2024-71





Republic of the Philippines VISAYAS STATE UNIVERSITY Visca, Baybay City, Leyte

## **PURCHASE REQUEST**

PPMP No.: 176-2-1557-2024-7-0-0

PR No.: GF-2023-09-02135

Date: 09-04-2023

Dept./Office: ODPP

Category: Construction

and Electrical Supplies

Section/End-User: Rafael Rosario A. Juntilla

Project Title/Code: Replacement of the VSU Power Generator-PPFS 2024

Funding Source: General Fund - CO

Item #	Item Description	Unit	Qty	H-tr O		
	Industrial and Heavy-Duty Battery	100000000000000000000000000000000000000	Gity	Unit Cost	PAR/ICS	Total Cost
1	Operated Self-Propelled Articulating Boom Lift	unit	1	3,400,000.00		3,400,000.00
_	Specification:					51.500.5500

- Max. Working Height: 22m
- Max. Platform Height: 20m
- Max, up and over clearance: 9.4m
- Max. Working Radius: 12.23m
- Platform Width: 0.76m
- Platform Length: 1.8m
- Height: Stowed 2.38m
- Length: Stowed 8.99m
- \* Width: 2,49m
- Wheelbase: 2.5m
- · Ground Clearance: Center 0.3m
- Max. Lift Capacity: 256kg/350kg
- \* Number of platform occupants: 2/3
- Platform rotation: ±80\*
- Turntable rotation: 355°
- Vertical jib rotation (up/down): ±70°
- Drive speed: Stowed 4.5km/h
- Gradeability: Stowed 40%
- Max. Working angle (Tilt sensor activation):3°
- Turning radius (outside): 5.0m
- . Drive and steer: 4×2
- · Weight: 10000kg
- · Battery: 48V/420Ah
- Control voltage: 24V
- Pump power: 12kw
- · Drive motor: 3.3kw
- Standard compliance: GB25849-2010, BS EN 280:2013+A1:2015

- · Warranty: 2 years
- Life-long technical support and assistance

2	Industrial and Heavy-Duty Cable Locator Set	set	1	90,000.00	90,000.00
	Specification:				50,000.00

- Professional cable locator
- Voltage measurement range for Transmitter: 12 V, 50 V, 120 V, 230 V, 400 V
- Frequency range for Transmitter: 0 60 Hz
- Output signal for Transmitter: 125 kHz
- Voltage for Transmitter: Up to 400 V AC/DC
- Tracing depth cable location for Receiver: 0 2.5 m wall/underground cables
- Main voltage detection for Receiver: 0 0.4 m
- Operating temperature: Transmitter & Receiver (0 to 40°C)
- Storage temperature. Transmitter & Receiver (-20°C to +60°C)
- Humidity (without condensation): Transmitter & Receiver (Max. 80% relative)
- Operating altitude: Transmitter & Receiver: (Up to 2000 m)
- Electrical safety EN 61010-1
- Overvoltage category Cat. III 300 V

- Warranty 2 years
- Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer/developer at least 15 years in the Electro-mechanical maintenance industry

3	Industrial and Heavy-Duty Earth Ground Loop and Leakage Clamp	set	1	182,000.00	182,000.00
	Specification:				752,555.55

- Test the grounding components of equipment in hard-to-reach spaces, including areas that are indoors or fully paved and do not permit driving auxiliary test stakes.
- AC Leakage Current Measurement: Identify AC leakage without disconnecting your earth ground stakefrom the grounding system.
- Heavy-duty clamp jaw stays in alignment and in calibration even in every day, on-the-job industrial environments
- User-defined high/low alarm limits, for rapid measurement evaluation
- Selectable band-pass filter function removes unwanted noise from the AC leakage current measurement.
- \* Electrical specification: Maximum voltage to earth ground (1000V), Battery type (AA alkaline IEC/EN LR6 (x4)), Frequency range (40 Hz to 1 kHz), Ingress Protection (IEC/EN 60529: IP30 with jaw closed), LCD (Digital reading, 999 counts; Refresh rate, 4 per second), Operating temperature (-10 °C to + 50 °C), Storing temperature (-20 °C to + 60 °C). Operating humidity (Non-condensing), Operating altitude (2000 m or 6561 feet), Storing altitude (12 000 m or 39,370 feet), Reference Temperature (23 °C ±5 °C or 73 °F ±9 °F), Measurement (IEC/EN 61010-2-032: CAT IV 600 V / CAT III 1000 V), Current clamp for leakage current measurements (IEC/EN 61557-13: Class 2, 230 A/m), Resistance to earth (IEC/EN 61557-5), Effectiveness of the Protective Measures (IEC/EN 61557-16), Electromagnetic compatibility (EMC)(IEC/EN 61326-1: Portable Electromagnetic Environment, CISPR 11: Group 1, Class B, IEC/EN 61326-2-2,KCC Class A equipment, FCC 47 CFR 15 subpart B)
- Earth Ground Clamp
- · Loop resistance standard
- Safety information guide & Quick reference guide
- Hard case & (4) AA batteries

- · At least one-year warranty
- Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer/developer at least 15 years in the Electro-mechanical maintenance industry.

4 Industrial and Heavy-Duty Earth Ground Tester Kit set 1 400,000.00 400,000.00
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- Memory: Internal memory storage up to 1500 records accessible via USB port
- Measuring Function: Interference voltage and frequency, earthing resistance 3- and 4-pole with/without clipon current transformer, resistance 2-pole with AC, 2-and 4-pole with DC
- Display: 4-digit (2999 Digit) 7 segment liquid crystal display, with improved Visibility.
- Operation: Central rotary switch and function keys.
- Operating Temperature: -10°C to 50°C (14°F to 122°F)
- Storage Temperature: -30°C to 60°C (-22°F to 140°F)
- Temperature Coefficient: ±0.1% of reading/"C < 18°C > 28°C
- Protection: Complied with EN60529 (IP56 for case, IP40 for battery door)
- Max Voltage: Warning-socket clamp E, ES, S or H

## Max Urms = 250V (pertains to misuse)

- Safety: Protection by double and/or reinforced insulation. Max. 50 V to earth per IEC61010-1. Pollution degree 2
- Quality Standard: DIN ISO 9001 compliance in development, designed and manufacturing
- External field influence: Complies with DIN 43780 (8/76)
- Measure of interference Voltage DC + AC: Full wave rectification of measuring limits of error & method, Measuring range (1V - 50V), Display range (0.0V - 50V), Frequency range (DC/AC 45hz - 400Hz), Accuracy (±5% of rdg + 5 digit), Internal resistance (Approx. 1.5 M?)
- Measure of Interference Frequency: Measurement of oscillation period of the interference voltage, Measuring Range (6.0 Hz to 400 Hz), Display range (16.0 Hz to 299.9 Hz to 999 Hz), Accuracy (±1% of rdg
- Earthing Resistance: Current and voltage measurement with probe as IEC61557-5, Open circuit voltage (20/48 V, AC), Short circuit current (250 mA AC), Noise rejection (120 dB)
- Electrical Measurement: Position (Reference position ±90), Temperature (0°C and 35°C), Resistance of the probes & auxiliary earth electrodes (0 to 100 x RA? 50 k?), System frequency (99% to 101% of thenominal frequency), System voltage (85% to 110% of the nominal voltage), Operating error (B[%] =  $\pm$ B/flducialvalue x 100%, A = intrinsic error, En = variations, R = routine test, T = type test), Accuracy (±2% of rdg + 2digit), Measuring time (Typical 8 seconds with a fixed frequency 30 sec. max. with AFC &complete cycle of all measuring frequencies) Measuring error of RH & RS (Typ. 10% of RE + RS + RH), Max. proberesistance & auxiliary earth electrode resistance (? 1 M?)
- Automatic Switchover of Measuring Resolution in Dependence to Auxiliary Earth Electrode Resistance RH
- Selective Measurement of the Earthing Resistance (RE Clamp):(Current and voltage measurement with probe as per EN61557-5 & current measurement in the individual branch with additional currenttransformer.
- Resistance Measurement (R AC/DC): (Current and voltage measuring method as per IEC61557-4 possible)
- Compensation of Lead Resistance (RK)
- Stakeless Ground Loop Measurement (Two Clamp Stakeless)
- GEO Earth Ground Tester
- User's Manual & Quick Reference Guide
- USB Cable
- Professional Carrying Case
- 2 Clamps, 4 Earth Ground Stakes & 3 Cable Reels

- · At least one-year warranty
- Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer at least 15 years in the Electro-mechanical maintenance industry.

5	Industrial and Heavy-Duty Infrared Camera	unit	1	916,000.00	916,000.00
	Specification:				0.000000

#### Specification:

- Detector resolution: 640 x 480
- Super Resolution: Captures and combines 4x the data to create a 1280 x 960 (614,400 pixels) image
- Infrared Resolution: 307,200 pixels
- Laser distance meter
- Advanced manual focus
- Ruggedized touchscreen display with 3.5 inch (landscape) 640 x 480 LCD
- Rugged, ergonomic design for one-handed use Yes
- Digital zoom 2x and 4x
- Temperature measurement range: ?-20 °C to 1000 °C (-4 °F to 1832 °F)
- Accuracy: ±2 °C or 2% (at 25 °C nominal, whichever is greater)
- Thermal sensitivity (NETD)\* 70.05 °C at 30 °C target temp (50 mK)
- Wireless connectivity and compatibility with IOS, Android and LAN
- Lenses: Standard lens IFOV (spatial resolution) 0.93 mRad, D:S 1065:1, Field of view 34 "H x 24 "V. Minimum focus distance 15 cm (approx. 6 in),IR-Fusion® technology Picture-In-Picture and full screen 2x telephoto smart lens IFOV (spatial resolution) 0.46 mRad, D:S 1529:1, Field of view 17 "H x 12 °V, Minimum focus distance 45 cm (approx. 18 in), IR-Fusion® technology Picture-In-Picture and full screen

4x telephoto smart lens IFOV (spatial resolution) 0.23 mRad, D:S 2941:1, Field of view 6 °H x 4.5 °V, Minimum focus distance 1.5 cm (approx. 60 in),

Wide-angle smart lens IFOV 1.85 mRad, D:S 377:1, Field of view 48 "H x 34 "V, Minimum focus distance 15 cm (approx. 6 in), IR-Fusion® technology Full screen

- Battery: Batteries (field-replaceable, rechargeable), Two lithium ion smart battery packs with five-segment LED display to show charge level. Battery life 2-3 hours per battery, 2.5 hours to full charge, Battery charging system Two-bay battery charger or in-imager charging.
- Infrared spectral band: 7.5 ?m to 14 ?m (long wave)
- Operating temperature -10 °C to +50 °C (14 °F to 122 °F)
- Storage temperature -20 °C to +50 °C (-4 °F to 122 °F)
- Relative humidity 10% to 95% non-condensing
- Safety IEC 61010-1: Overvoltage category II, Pollution Degree 2
- Electromagnetic compatibility: IEC 61326-1: Basic EM environment, CISPR 11: Group 1, Class A

- · Warranty: 2 years
- Calibration cycle: Every 2 years
- Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer/developer at least 15 years in the Electro-mechanical maintenance industry

6	Industrial and Heavy-Duty Precision Acoustic Imager	unit	1	2,062,000.00	2,062,000.00
					2,002,000.00

#### Specification:

- . Quick and easy partial discharge detection & PD testing
- Sensors: Frequency band (2 kHz to 100 kHz), Detection range (0.5 to > 120 meters -1.6 to > 393 feet),
   Field view (63 ° ± 5 °), Nominal frame rate (25FPS)
- Built-in digital camera (visible light): (FOV63 " ± 5 "and fixed lens)
- Display:7" LCD with backlight, under-sunlight readable, Capacitive Touch screen, SoundMap image acoustic image, 1280 x 800 (1,024,000 pixels) resolution
- Image storage: Storage capacity at least 999 picture files and 20 video files, blended and soundmap jpg, png and mp4 format, 5 minutes video length and USB-C for data transfer
- Acoustic measurement: Measurement range (12.1 dB SPL to 114.6 dB SPL ±1 dB SPL 2 kHz, 4.4 dB SPL to 101.2 dB SPL ±2 dB SPL 19 kHz, 12.8 dB SPL to 119.2 dB SPL ±1 dB SPL 35 kHz, 19.8 dB SPL to 116.1 dB SPL ±3 dB SPL 52 kH, z, 41.4 dB SPL to 129.0 dB SPL ±1 dB SPL 80 kHz, 54.4 dB SPL to 135.5 dB SPL ±1 dB SPL 100 kHz)
- Software: Intuitive user interface, Trend graphs (Frequency and dB scale), Spot markers (dB level reading at center point of the image)
- Battery: Batteries (field-replaceable, Rechargeable, 2 x Li-ion battery), Battery life (6 hours/battery includes spare battery), Battery charging (External dual-bay, 3-hour charging time)
- · Standard palettes: 3: Grayscale, Ironbow, Blue-Red
- Operating temperature: 0 °C to 40 °C (32 °F to 104 °F)
- Storage temperature: -20 °C to 70 °C (-4 °F to 158 °F) Without batteries
- \* Relative humidity: 10 % to 95 % non-condensing
- · Ingress Protection (IP): IP40 protection
- · Self-diagnostic notification: Array-health test to identify when microphone array needs attention
- Supported languages: Dutch, English, Finish, French, German, Italian, Japanese, Korean, Polish,
   Portuguese, Russian, Simplified Chinese, Spanish, Swedish, Traditional Chinese
- · Safety Compliant: IEC 61010-1 & RoHS compliant
- Electromagnetic Compatibility (EMC): IEC 61326-1: CISPR 11: Group 1, Class A, (KCC) Class A
   Equipment, (FCC) 47 CFR 15 subpart B.
- AC power supply and battery pack charger (including universal AC adapters)
- Two rugged lithium ion smart battery packs & USB cable
- · Rugged, hard carrying case & adjustable hand strap and neck strap

- · Warranty: 2 year
- · Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer/developer at least 15 years in the Electro-mechanical maintenance industry.

	Specification:				
7	Industrial and Heavy-Duty Thermal Camera	unit	1	310,000.00	310,000.00

- . Detector resolution: 640 x 480
- Super Resolution: Captures and combines 4x the data to create a 1280 x 960 (614,400 pixels) image
- Infrared Resolution: 307,200 pixels
- Laser distance meter
- Advanced manual focus
- Ruggedized touchscreen display with 3.5 inch (landscape) 640 x 480 LCD
- Rugged, ergonomic design for one-handed use Yes.
- · Digital zoom 2x and 4x
- Temperature measurement range: ?-20 °C to 1000 °C (-4 °F to 1832 °F)
- Accuracy: ±2 °C or 2% (at 25 °C nominal, whichever is greater)
- Thermal sensitivity (NETD)\* ?0.05 °C at 30 °C target temp (50 mK)
- Wireless connectivity and compatibility with IOS, Android and LAN
- Lenses: Standard lens IFOV (spatial resolution) 0.93 mRad, D:S 1065:1, Field of view 34 "H x 24 "V, Minimum focus distance 15 cm (approx. 6 in),IR-Fusion® technology Picture-In-Picture and full screen 2x telephoto smart lens IFOV (spatial resolution) 0.46 mRad, D:S 1529:1, Field of view 17 "H x 12 "V, Minimum focus distance 45 cm (approx. 18 in), IR-Fusion® technology Picture-In-Picture and full screen

4x telephoto smart lens IFOV (spatial resolution) 0.23 mRad, D:S 2941:1, Field of view 6 °H x 4.5 °V, Minimum focus distance 1.5 cm (approx. 60 in),

Wide-angle smart lens IFOV 1.85 mRad, D:S 377:1, Field of view 48 "H x 34 "V, Minimum focus distance 15 cm (approx. 6 in), IR-Fusion® technology Full screen

- Battery: Batteries (field-replaceable, rechargeable), Two lithium ion smart battery packs with five-segment LED display to show charge level, Battery life 2-3 hours per battery, 2.5 hours to full charge, Battery charging system Two-bay battery charger or in-imager charging.
- · Infrared spectral band: 7.5 ?m to 14 ?m (long wave)
- Operating temperature -10 °C to +50 °C (14 °F to 122 °F)
- Storage temperature -20 °C to +50 °C (-4 °F to 122 °F)
- · Relative humidity 10% to 95% non-condensing
- Safety IEC 61010-1: Overvoltage category II, Pollution Degree 2
- Electromagnetic compatibility: IEC 61326-1: Basic EM environment. CISPR 11: Group 1, Class A

- · Warranty: 2 years
- Calibration cycle: Every 2 years
- Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer/developer at least 15 years in the Electro-mechanical maintenance industry

8	Industrial and Heavy-Duty Three- Power Quality Analyzer	unit	1	900,000.00	900,000.00
	Specification:				

- Voltage inputs: Number of inputs (4 inputs, 3 phases and neutral referenced to PE 5 connectors), Measurement category (1000 V CAT III / 600 V CAT IV), Maximum input voltage (1000 V rms / 1000 V dc (1700 Vpk)), Nominal voltage range (Wye and single phase: variable 50V 1000V) (Delta: Variable 100V 1000V) IEC 61000-4-30 Class A compliance, Input impedance (10 M? between P-P & P-N, 5 M? between P-PE & N-PE), Bandwidth (DC to 30 kHz for PQ measurements), Resolution (24-bit synchronous sampling), Sampling frequency (80 kS/s at 50/60 Hz), Scaling (1:1, variable for use of potential transformers)
- Standard compliance: Power (IEEE 1459), Harmonics (IEC 61000-4-7: Class 1), IEEE 519 (short time and very short time harmonics), Flicker (IEC 61000-4-15 Class F1) Power quality (IEC 61000-4-30 Class A, IEC 62586 PQI-A-PI), Power quality compliance (EN 50160 + GOST + NEQUAL + NETCODE + FOL)
- Environmental specifications: Operating temperature range –(10 °C to 50 °C), Storage temperature range (-20 °C to 60 °C)
- IP Rating (IEC 60529: IP50)
- Vibration (IEC 60721-3-3 / 3M2)
- Power supply: Voltage range (100V 600V –15 % / +10%), Power consumption (Max. 40VA), Mains frequency 50/60 Hz
- UPS: Li-lon battery BP1770 with extended temperature range, On-battery runtime: 1.5 hours
- Safety: IEC 61010-1: Pollution Degree 2
- Power supply: Overvoltage Category IV 600 V with Mains Adapter MA-C8: Overvoltage Category II 300 V

- Warranty Analyzer: 2 years (battery not included)
- · Accessories: 1 year (including battery)
- · Calibration cycle 2 years
- · Provide technical assistance and training on product usage and service center within the Cebu or Manila.
- Product Manufacturer/developer at least 15 years in the Electro-mechanical maintenance industry

9	Supply, Delivery, Installation, Testing and Commissioning of 3- unit Generator set with Synchronizing	lot	1	33,220,000.00	[33,220,000.00]
	Specification:				

Supply, Delivery, Installation, Testing and Commissioning of the following:

· 3-Unit 625kva Brand New Diesel AC Diesel Generating Sets

#### Specification:

- Standby Rating 625kva/ 500kw
- Voltage Output 220/ 440Vac
- · Ampere Rating (Full Load) 1569 amp
- Phase/Frequency/Speed 3 phase/ 60 hz/ 1800 rpm
- DIESEL POWERED ENGINE, 6 Cylinder, In-line, turbo charged, after cooled, 4 stroke cycle, electronic
  actuated governor, water radiator cooling system, electric starting. Close coupled to A/C-brushless
  Alternator, self exciting, self regulating, Insulation Class H, single bearing and with built in Automatic
  Voltage Regulator.
- DIGITAL CONTROL PANELwith display of all parameters; Equipped with Automatic Shut-Off sensors for engine low-oil pressure, high coolant temperature, over-crank, over/under speed and over/under frequency. Also equipped with EMERGENCY Push Button Shut – off Switch.
- SOUNDPROOF WEATHER PROTECTIVE CANOPY mounted on a heavy-duty steel frame with vibration isolators, base fitted fuel tank with capacity capable for eight (8) hours continuous operations at full load.
- Synchronizing Panel with HMI/SCADA & Automatic Transfer Switch, 5000amp
- . Low Voltage Switch Gear (LVSG) and Wire Connection/Topping
- 2 units (2000 Liters and 1000 Liters) Day Tanks and piping fuel line connection from day tanks to generator set fuel tanks.
- 1500kVA Pad Mount Distribution Transformer
- · 3-phase, 60Hz
- Primary Voltage:13200Y/7620 with 2-2.5% taps FCAN/FCBN
- Secondary Voltage: 220/440 Delta with Brought-out Neutral
- · Primary Winding: Copper
- · Secondary Winding: Aluminum
- \* Insulating liquid: Mineral Oil (PCB Free)
- Temperature Rise: 65o C Rise
- · Bayonet Fuse
- Pressure Relief Valves
- · Spade Terminal Low Voltage Bushings
- Oil Level Gauge (Dial type)
- \* Drain Valve
- Externally Operated Tap Changer
- Grounding Pads
- Separate Xo Bushing
- Steel Barrier
- Certification: Testing Certificate from Accredited Distribution Utilities/Electric Cooperative.

Page 14 of 15

TOTAL 41,480,000.00 Purpose: Replacement of the VSU Power Generator to Support Instruction, research & development in VSU campus Checked by: Funds Available: PHLOEM D. GALUPO ALICIA M. FLORES TWG - Construction and Electrical Supplies HEAD, BUDGET OFFICE Requested by: Noted by: Approved by: Signature: RAFAEL ROSARIO A. JUNTILLA Printed Name: MARLON G. BURLAS EDGARDO E. TULIN Designation: END USER UNIT HEAD, PROJECT LEADER PRESIDENT, VSU

Page 15 of 15

## **VSU List of Officers Authorized to Transact with PAL**

## 1. Lilibeth Victoria V. Pagalan

Email: libeth.pagalan@vsu.edu.ph

Mobile: 09311524113

## 2. Dalisay F. Andres

Email: dalisay.andres@vsu.edu.ph

Mobile: 09688976207

## 3. Jessamine C. Ecleo

Email: jessamine.ecleo@vsu.edu.ph

Mobile: 09985550106

☑ Original PPMP	
Revised (Changed Item	s, same budget)
Supplemental	





## PROJECT PROCUREMENT MANAGEMENT PLAN (PPMP)

CY 2024

Unit/Office/Dept/Div: Office of the Director for Physical Plant

Project Code: Replacement of the VSU Power Generator-PPES 2024

To support Instruction, Research & Development in VSU campus Purpose:

Total Budget: 42,000,000.00

Funding: GF-CO PPMP# 176-2-1557-2024-7-0-0

				Estimated			Sche	dule/I	Schedule/Milestone of Activities (in quantities)				quant	ities)		
General Description	Quantity	Unit	Unit Cost	Budget	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	De
Construction and Electrical Supplies																
Industrial and Heavy-Duty Earth Ground Tester Kit	1	set	400,000.00	400,000.00					1							_
Industrial and Heavy-Duty Earth Ground Loop and Leakage Clamp	1	set	182,000.00	182,000.00					1							
Industrial and Heavy-Duty Precision Acoustic Imager	1	unit	2,062,000.00	2,062,000.00					1							
Industrial and Heavy-Duty Three-Power Quality Analyzer	1	unit	900,000,000	900,000.00					1							
Industrial and Heavy-Duty Thermal Camera	1	unit	310,000.00	310,000.00					1							
Industrial and Heavy-Duty Cable Locator Set	1	set	90,000.00	90,000.00					1							
Industrial and Heavy-Duty Infrared Camera	1	unit	916,000.00	916,000.00					1							-
Industrial and Heavy-Duty Battery Operated Self- Propelled Articulating Boom Lift	1	unit	3,400,000.00	3,400,000,00					1							
Supply, Delivery, Installation, Testing and Commissioning of 3-unit Generator set with Synchronizing	1	lot	33,220,000.00	33,220,000.00					1							
Sub-Total				41,480,000.00												
IT Supplies and Equipment																-
Drone (Professional Quadcopter With 5.5* Screen)	2	unit	260,000.00	520,000.00					2							
Sub-Total				520,000.00								-				
Grand Total				42,000,000.00												

Prepared by:

RAFAEL ROSARIO A. JUNTILLA

Noted by: \_

MARLON G. BURLAS Unit Head/Project Leader Noted By:\_

ALICIA M. FLORESTO 7014 Head, Budget Office

Date: 08/31/2023

\*Funding Sources: General Fund(GF), Trust Fund(TF, Special Trust Fund(STF), IGP, Supplemental or Augmentation
Note: Please make a separate PPMP for each funding source.
Categorize the entries such as Office Supplies, Office Appliance & Equipment, Office Furniture, Laboratory Supplies, IT Equipment, Construction & Electrical Supplies, Farm & Agricultural Supplies, Feeds & Feed Ingredients, Medical & Dental Supplies, Auto Supplies







150 9001-2015

## MEMORANDUM NO. 794 Series of 2024

TO:

All Concerned

RF.

Reconstitution of the Bids and Awards Committee

FROM:

DR. PROSE IVY. G YEPES

University President

DATE:

September 16, 2024

By virtue of the authority vested in me by the VSU Board of Regents, you are hereby designated to constitute the Bids and Awards Committee effective immediately until December 31, 2024 or unless revoked or terminated by higher authorities.

## BAC 1 (Infra-University wide) including Research

Chairman:

Dr. Elwin Jay V. Yu

Vice-Chairman:

Ms. Louella C. Ampac

Regular Member:

Engr. Mario Lilio P. Valenzona

Alternate Member:

Provisional Member: Engr. Marlon G. Burlas

BAC Sec Head:

Engr. Jannet C. Bencure

Ms. Jessamine C. Ecleo Asst. BAC Sec Head: Ms. Ma. Roberta S. Miraflor

Mr. Leopoldo S. Escala Jr.

Mr. Marvin M. Lao

## BAC 2 (Research and Extension) - Laboratory Equipment, Supplies and Chemicals

Chairman:

Dr. Feliciano G. Sinon

Vice-Chairman:

Dr. Ivy C. Emnace

Regular Member:

Dr. James A. Patindol

Dr. Santiago T. Peña Jr.

Alternate Member:

Provisional Member: Dr. Suzette B. Lina

BAC Sec Head:

Mr. Toni Marc L. Dargantes

Asst. BAC Sec Head: Mr. Marvin M. Lao

BAC Sec Member:

Ms. Caroline B. Anduvan

## BAC 3 (Goods and Services)

Chairman:

Atty. Rysan C. Guinocor

Vice-Chairman:

Dr. Romel B. Armecin

Regular Member:

Dr. Dionesio M. Bañoc

Phone: +63 53 565 0600 Local 1000



## **Provisional Members:**

1. Ms. Alicia M. Flores

- Office Supplies and Equipment, Furniture, Awards/Tokens/Medals, Food, Books, Printing Services, and other General Merchandise

Products

2. Engr. Marlon G. Burlas

- Hardware and Construction Supplies, Vehicle, Vehicle Parts and Supplies, POL, Machineries, Sporting Goods and Other Outdoor Equipment

and Supplies

3. Mr. Michael Anthony Jay B. Regis

- I.C.T. Equipment and Supplies,

Online Subscriptions

4. Mr. Michael Dominic Garrido

- Agricultural Supplies, Veterinary Supplies

and Medicines

5. Dr. Merry Christ'l S. Guinocor

- Medical Equipment and Supplies, Medicines

Alternate Member: BAC Sec Head:

Dr. Robelyn T. Piamonte Ms. Jessamine C. Ecleo Asst. BAC Sec Head: Ms. Ma. Roberta S. Miraflor

BAC Sec Members:

Mr. Leopoldo S. Escala Jr.

Ms. Arlin B. Flandez

Ms. Lilibeth Victoria V. Pagalan

Ms. Dalisay F. Andres Mr. Marvin Bandalan

This Memorandum suspersedes OP Memo No. 495, s. 2024.

Please be guided accordingly.

CC:

**OVPAA OVPAF OVPSAS OVPPRGAS OVPREI** Records File









## CERTIFICATION

This is to certify that the Invitation to Bid for the project Supply, Delivery, and Installation of Generator Sets for VSU Power Plant - Rebidding (VSU-GOODS-24-02-R) was posted in the conspicuous places reserved for the purpose within the premises of the Visayas State University – Main.

Done this 1<sup>st</sup> day of October 2024 at the Visayas State University, Visca, Baybay City, Leyte.

JESSAMINE C. ECLEO
BAC III Secretariat Head

Phone: +63 53 565 0600 Local 1093

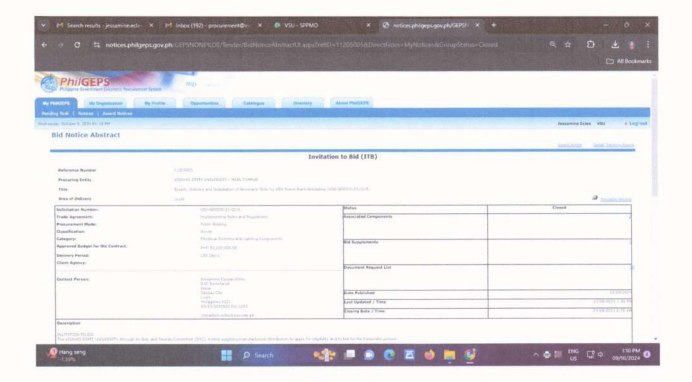








## Screenshot of PhilGEPS Posting



4. Opening of Bids: 24 Septemb

)24 (Tuesday), 9:00 AM at BAC Conference F

, VSU Market, Visca, Baybay

The Bidding Documents can be downloaded free of charge from the PhilGEPS. Bidders who are interested to submit bids are required to pay within the above specified date a non-refundable amount of Php 25,000.00 to the VSU Cashier or through bank deposit to the VSU official bank account.

Bid submission shall be done either manually or electronically.

Bidders who opt manual submission must submit their bids, using the forms specified in the Bidding Documents, in two (2) separate sealed bid envelopes and such bids must be duly received by the BAC Secretariat at the address indicated in the bidding documents.

On the other hand, bidders who opt electronic submission must submit their bids, using the forms specified in the Bidding Documents, in two (2) password-protected Bidding Documents in compressed archive folders, which shall be submitted simultaneously to the email address indicated in the bidding documents. The first shall contain the technical component of the bid, including the eligibility requirements stated in ITB Clause 12.1, and the second shall contain the financial component of the bid. This should be followed by the submission of the hardcopy of the original bid proposal to the BAC through preferred courier.

Bids must be accompanied by a bid security in the amount of and acceptable form as stated in Section 27.2 of the Revised IRR.

Bids shall be opened in the presence of bidder's representatives who choose to attend physically at the specified venue or virtually through video conferencing. For electronic bid submission, the passwords for accessing the Bidding Documents will be disclosed by the Bidders only during the actual bid opening which may be done in person or face-to-face through the videoconference. Late bids shall not be accepted. Bids received in excess of the ABC shall be automatically rejected during bid opening.

The VSU reserves the right to accept or reject any bid and to annul the bidding process any time before contract award without incurring any liability to the affected bidders.

Sgd.

RYSAN C. GUINOCOR BAC III - Chairman

**Pre-bid Conference** 

Date

Time

Venue

09/09/2024

2:00:00 PM

at BAC Conference Room, VSU Market, Visca, Baybay City, Leyte and via Zoom

#### Other Information

For the Pre-bidding Link, please contact the BAC Secretariat thru 053 565 0600 local 1093 or 09639629709 or Email: leopoldo.escala@vsu.edu.ph.

For payment of bidding documents, you may pay thru bank deposit using the following bank details:

Landbank Account

Account Name: Visayas State University Fund 164

Account Number: 3572-1000-13

Please email the deposit slip to: jessamine.ecleo@vsu.edu.ph

Remarks

Please see attached Bid Bulletin.

Created by

Jessamine Cuevas Ecleo

Date Created

01/09/2024

The PhilGEPS team is not responsible for any typographical errors or misinformation presented in the system. PhilGEPS only displays information provided for by its clients, and any queries regarding the postings should be directed to the contact person/s of the concerned party.

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List of all Ongoing Government & Private Contracts including contracts awarded but not yet started, If any, Whether Similar, or Not Similar in Nature & Complexity to the Contract To Be Bid Business Name: FIL POWER GROUP & MARKETING CORPORATION
Business Add : DOOR#3, ST. ANTHONY BUILDING, LOPEZ JAENA STREET, BACOLOD CITY
Coby Office Add PALAWAN EVP BIG ON THE PROPERTY OF THE PROPE

Cebu Office Add : PALAWAN EXP, BLDG MC Bl Name of Contract			a. Owner's name b. Address	Kinds of Goods/ Services	Amount of Contract	Value of Outstanding Contracts	Date of Delivery
Supply, Delivery, Installation, Commissioning &	Mar. 5, 2024	90 days	a. National Maritime Polytechnic	Supply, Delivery &	3,489,000.00	3,489,000.00	not yet delivered
Testing of 500KVA Dicesel AC Generator			b. Cahalawan, Taclohan City c. 09052172791	Installation of Generating Set			
Procurement of 1 Unit 35kVA Standby Power Generating Set w/ Automatic Transfer Switch of	Mar. 25, 2024	60 days	a. Development Bank of the Philippines b. Ormoc City	Supply Delivery & Installation of	655,000.00	655,000.00	not yet delivered
DBP Ormoc Branch			c. 09665292135	Generating Set			
Procurement of 1 Unit Generator Set with Housing	July 12, 2024	45 days	a. Municipality of Upi b. Upi, Davao c. 09088869725	Supply, Delivery & Installation of Generating Set	3,300,000.00	3,300,000.00	not yet delivered
Procurement of Power Generating Set Under IB No. 2024-073	Aug. 6, 2024	90 days	a. DOH Western Visayas, Center Health Dv b. Brgy. Bolong Oeste, Santa Barbara, Iloifo c. 033 332 2326 local 139	Supply, Delivery & Installation of Generating Set	6,040,000.00	6,040,000.00	not yet delivered
Supply, & Delivery of 200KVA, 460vac, Generator Set, Water Cooled, Turbo Diesel Engine, Open Type Skid Base	Aug. 28, 2024	30 days	a. Polomolok Water District b. National Highway, Polomolok, S. Cotaba c. 083 500 9261	Supply, Delivery & Installation of Generating Set	910,000.00	910,000.00	not yet delivered
Purchase of 200KVA Generator Set Requested by the Provincial Assessor's Office, San Jose de Buenav	Sept. 4, 2024 ista	30 days	a. Provincial Gov't of Antique b. San Jose Buenavista, Antique c. 036 540 8202	Supply, Delivery & Installation of Generating Set	1,890,000.00	1,890,000.00	not yet delivered
						16,284,000.00	

Submitted by

: JEANTIME PROFITO Printed Same J. Signature Authorized Representative September 10, 2024

Designation Date

JESSAMINE C. ECLEO

Statement of the Bidder's Single Largest Completed Contract (SLCC) Similar in Nature to the Contract to be Bid
Business Name : FIL POWER GROUP & MARKETING CORPORATION
Business Add DOOR#3, ST. ANTHONY BUILDING, LOPEZ JAENA STREET, BACOLOD CITY

Name of Contract	Owner's name Address Tel. No.	Kinds of Goods	Contract Duration	Contract Amount	Date Awarded Contract Effectivity Date Completed
Supply, Delivery & Installation of Four (4) Units	Southern Philippines Medical Center	Supply, Delivery &	90 days	41,700,000.00	June 17, 2022
2x750KVA Generating Sets	J.P. Laurel Avenue, Davao City	Installation of			July 4, 2022
	082 227 2731	Generating Set			January 25, 2023

: JEAN AB PEPITO Printed Name & Signature : Authorized Representative : Sepetmber 10, 2024

Designation Date

CERTIFIED TRUE COPY

JESSAMINE C. ECLEO



Annex T

Door 3, St. Anthony Bldg., Lopez Jaena St., Bacolod City
Tele/Fax No. 434-7957 E-mail: FILPOWER\_GROUP@yahoo.com

Cummins, Perkins, U.S. & Japanese Gensets • Power Controls, Meterings & Protective Devices • Engine Parts for Cummins, CAT, Perkins, etc.

Filters • Engine Overhauling, Rewinding Jobs, Electrical Installations, Preventive Maintenance Services

## NET FINANCIAL CONTRACTING CAPACITY

A. Summary of Applicant Supplier's/Distributor's/Manufacturer's assets and liabilities on the basis of the attached income tax return and audited financial statement, stamped "RECEIVED" by the Bureau of Internal Revenue or BIR authorized collecting agent, for the immediately preceding year and a certified copy of Schedule and Fixed Assets particularly the list of construction equipment.

		Year 2023	
1.	Total Assets	PHP 58,893,989.00	
2.	Current Assets	PHP 58,893,989.00	
3.	Total Liabilities	PHP 3,511,657.00	
4.	Current Liabilities	PHP 3,511,657.00	
5.	Total Net Worth (no.1-3) PHP 55,382,332.		
6.	Current Net Working Capital (2-4)	PHP 55,382,332.00	

B. The Net Financial Contracting Capacity (NFCC) based on the above data is computed as follows:

NFCC = [(Current assets minus current liabilities) (15)] minus the value of all outstanding or uncompleted portions of the projects under ongoing contracts,

NFCC = 58,893,989.00 - 3,511,657.00 = 55,382,332.00 \* 15 = PHP 830,734,980.00

LESS ONGOING PROJECTS 16,284,000.00

NFCC = PHP 814,450,980.00

Submitted by:

FILPOWER GROUP AND MARKETING CORPORATION

Name of Supplier/Distributor/Manufacturer

JEANY MAKE REPITO

Name & Signature of Authorized Representative

September 10, 2024

CERTIFIED TRUE COPY

JESSAMINE C. ECLED

# Republic of the Philippines Department of Budget and Management PROCUREMENT SERVICE

# CERTIFICATE OF PHILGEPS REGISTRATION (Platinum Membership)

THIS IS TO CERTIFY THAT

## FIL POWER GROUP AND MARKETING CORPORATION

LOPEZ JAENA STREET.

Bacolod City, Negros Occidental, Negros Island Region, Philippines

is registered in the Philippine Government Electronic Procurement System (PhilGEPS) on 12-Jun-2007 pursuant to Section 8.5.2 of the Revised Implementing Rules and Regulations of Republic Act No. 9184, otherwise known as the Government Procurement Reform Act.

This further certifies that FIL POWER GROUP AND MARKETING CORPORATION has submitted the required eligibility documents in the PhilGEPS Supplier Registry as listed in Annex A, which document is attached hereto and made an integral part hereof.

For the purpose of updating this Certificate, all Class "A" eligibility documents covered by Section 8.5.2 of the Revised Implementing Rules and Regulations of Republic Act No. 9184 supporting the veracity, authenticity and validity of this Certificate shall remain current and updated. The failure by the prospective Bidder to update this Certificate with the current and updated Class "A" eligibility documents shall result in the automatic suspension of its validity until such time that all of the expired Class "A" eligibility documents has been updated.

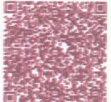
By submitting this Certificate, the Bidder certifies:

- the authenticity, genuineness, validity, and completeness of the copy of the original eligibility documents submitted;
- 2. the veracity of the statements and information contained therein;
- that the Certificate is not a guaranty that the named registrant will be declared eligible without first being determined to be such for that particular bidding, nor is it an evidence that the Bidder has passed the post-qualification stage; and
- 4. that any finding of concealment, falsification, or misrepresentation of any of the eligibility documents submitted, or the contents thereof shall be a ground for disqualification from further participation in the bidding process, without prejudice to the imposition of appropriate administrative, civil and criminal penalty in accordance with the laws.

This Certificate is valid until 29-Jul-2025

Issued this <u>29th</u> day of <u>July 2024</u>. This is a system generated certificate. No signature is required.





Documentary Stamp Tax Paid Php 30.00

Certificate Reference No: 200706-14185-1062014483

Page 1 of 3

## REMINDERS 1

- The PhilGEPS office shall not determine the eligibility of merchants. The PhilGEPS office's evaluation of the eligibility requirements shall be for the sole purpose of determining the approval or disapproval of the merchant's application for registration.
- A merchant's registration and membership in the GOP-OMR is neither contract-specific nor understood to be tantamount to a finding of eligibility. Neither shall the merchant's successful registration in the GOP-OMR be relied upon to claim eligibility for the purpose of participation in any public bidding.
- The determination of the eligibility of merchants, whether registered with the GOP-OMR or not, shall remain with the Bids and Awards Committee (BAC). The BAC's determination of validity of the eligibility requirements shall be conclusive to enable the merchant to participate in the public bidding process.



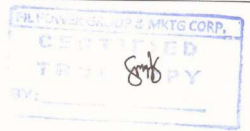
# List of Eligibility Documents

# FIL POWER GROUP AND MARKETING CORPORATION

LOPEZ JAENA STREET,

Bacolod City, Negros Occidental, Negros Island Region, Philippines

	Registration Date : 09-Sep-2004	
SEC Certificate	SEC Certificate Number : CS200429655	
	Expiration Date: 31-Dec-2024	
Mayors Permit	Permit Number : 202426517	
	Place of Issue : BACOLOD CITY	
	Issued By / Signatory : HON. ALFREDO ABELARDO B. BENITEZ	
	Issuance Date: 09-Jan-2024	
Tax Clearance	Expiration Date: 21-Feb-2025	
	TCC Number: 12-077-02-21-R0123-2024-M	
	Issued By / Signatory: FRANKLIN M. TABAQUIN, JR.	
	Issuance date: 21-Feb-2024	
Audited Financial Statement	Date of Filing: 13-Apr-2024	
	Current Asset: 58,893,989.00	
	Total Asset: 58,893,989.00	
	Current Liabilities: 3,511,657.00	
	Total Liabilities: 3,511,657.00	
	Name of Auditor: RAPHAEL D. KING	
	BIR RDO Code: 077	
PCAB License	Expiration Date : -	
	Issued By / Signatory:	
	Issuance Date : -	
	License Number:	
	License First Issue Date : -	
	Principal Classification:	
	Category:	



Certificate Reference No: 200706-14185-1062014483









## MEMORANDUM NO. 504 Series of 2024

TO:

All Concerned Personnel

RE:

Membership to the Technical Working Groups (TWG) of the Bids and Awards

Committee

FROM:

DR. PROSE IVY. G YEPES

University President

DATE:

May 31, 2024

By virtue of the authority vested in me by the VSU Board of Regents and as required by the IRR of RA 9184 Rule V, the Technical Working Groups (TWG) of the Bids and Awards Committee is hereby reconstituted:

Books and Publications, Office anf Other General Merchandise Products, Furniture, ICT, Laboratory, Chemical, Supplies and Equipment including related services, etc.:

- 1. Beljun P. Enaya
- 2. Norman O. Villas
- 3. Pauline S. Caintic
- 4. Vivian V. Balbarino
- 5. Andrew A. Mazo
- 6. Genesis C. Albarico
- 7. Mariane U. Dela Peña
- 8. Teodora Doris P. Braganza

## Infrastructure & Construction Materials:

- 1. Engr. Hanzel N. Mejia
- 2. Marcho P. Bandalan
- 3. Engr. Andy Phil D. Cortes
- 4. Engr. Clint C. Sarvida

## Transportation, Vehicle, Vehicle Parts and Supplies including POL, and Machines:

- Engr. Iñigo Ezekiel Q. Cabase
- 2. Amiel R. Armada

## Food and Food Ingredients and Accommodation:

- 1. Alexander L. Cabral Jr.
- 2. Engr. Julius B. Cerna
- 3. Ma. Chelyn G. Estillore



In general, according to GPPB Circular No. 02-2012 (03 August 2012) the Creation of Technical Working Group for Procurement Purposes is:

3.2.1 To ensure that the BAC is able to harness the needed knowledge, experience and/or expertise in its TWG members who are suitable and qualified to assist in the eligibility screening, evaluation and post-qualification of bidders in the procurement of highly technical equipment and complex services, such members need not be limited to employees or officials of the procuring entity. The BAC may engage the assistance of government personnel and officials, and consultants from the private sector and academe with proven expertise on the sourcing of the goods, works or consulting services to be procured.

Specifically each of the TWG has the following functions/responsibilities:

- Assist in the review of the Technical Specifications, Scope of Work and Terms of Reference as applicable for each procurement;
- Assist in the review of Bidding Documents;
- 3. Assist in the shortlisting of consultants;
- Assist in the Eligibility Screening;
- 5. Assist in the Evaluation of Bids;
- Lead in the Post-qualification of the possible winning bid or contractor and make report regarding their observations regarding the suitability and previous performance of subject or post qualification;
- 7. Assist in the Resolution of Request for Reconsideration.

This Memorandum takes effect immediately until December 31, 2024 or unless sooner revoked or terminated by higher authorities.

cc: BAC Members
BAC Secretariat
BAC TWG
Records
File