

The Republic of the Philippines

Procurement of Operation and Maintenance Service Contract for the Casecnan Hydroelectric Power Plant located at Pantabangan, Nueva Ecija

**(Project Reference No. 2021-PB-OMSC-
CHEPP-066-01)**



Supplemental Bid Bulletin No. 1

28 September 2021

**SUPPLEMENTAL BID BULLETIN NO. 1
FOR THE PROCUREMENT OF OPERATION AND MAINTENANCE SERVICE CONTRACT
FOR THE CASECNAN HYDROELECTRIC POWER PLANT LOCATED AT
PANTABANGAN, NUEVA ECIJA**

1. NOTICE TO BIDDERS

Bidders are hereby notified of the amendments, revisions, modifications and clarifications to the Bidding Documents dated 16 September 2021 for the Procurement of Operation and Maintenance Service Contract for the Casecnan Hydroelectric Power Plant located at Pantabangan, Nueva Ecija.

This Supplemental Bid Bulletin is being issued to clarify the documents and specific attachments that must be submitted by the Bidder.

In any case, it is conclusively presumed that the Bidder, in preparing their bids, has taken into account the information and procedures set forth in the ITB.

2. AMENDMENT/S TO VARIOUS PROVISIONS OF THE BIDDING DOCUMENTS DATED 16 SEPTEMBER 2021

- A. The Table of Contents in the Bidding Forms found on page 71 shall be amended to read as follows:**

FROM:

ELIG-02	STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT WHICH IS SIMILAR IN NATURE DURING THE LAST THREE (3) YEARS	67
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TO:

ELIG-02	STATEMENT OF SINGLE LARGEST COMPLETED CONTRACT WHICH IS SIMILAR IN NATURE DURING THE LAST FIVE (5) YEARS	67
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- B. Item A in the Financial Documents for Eligibility Check (Form No. ELIG-03) shall be amended, viz:**

FROM:

Summary of the 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 (BIR) or BIR authorized collecting agent, for the immediately preceding year and a certified copy of Schedule of Fixed Assets particularly the list of construction equipment.

TO:

Summary of the 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 (BIR) or BIR authorized collecting agent, for the immediately preceding year.

C. Form No. ELIG-04, Joint Venture Agreement shall be amended and replaced with the attached Annex "A".

3. **CLARIFICATIONS TO THE PROVISIONS OF THE BIDDING DOCUMENTS DATED 16 SEPTEMBER 2021**

A. Query of First Gen Hydro during the Pre-Bid Conference regarding Item 9, Annex 5 - Minimum Maintenance Program under Section VII. Technical Specifications

RESPONSE:

According to CEWEC, in 2018, the phase C winding of unit 1 - 150 MVA transformer failed causing a deration of the plant. Casecnan was designed with a redundant operating scheme with one transformer out and using the remaining Unit 2 - 150 MVA transformer to serve the two units for operation. Based on the studies conducted by Siemens, the 150 MVA transformer can only carry a total of 135 MW of power for the 2 units.

A transformer with larger capacity (200MVA) was chosen and installed in order to still deliver the rated output of the plant in case the other 150 MVA transformer failed. With the 200 MVA transformer, CEWEC projected that it could deliver the maximum output of Casecnan of 165 MW and not cause any deration.

Please note that the failed 150 MVA transformer has already been repaired by Siemens and will be turned over as spare. The work to re-install it is only an option but the transformers currently in service are both in good operating condition.

B. Queries raised by China Energy Engineering Group/Heilongjiang Energy Engineering Co., Ltd. through its 24 September 2021 electronic mail

i. Invitation to Bid (ITB) Item No. 2 - 3rd paragraph

Our company, Heilongjiang Energy Engineering Co., Ltd, apart from hydroelectric power plants that we operate, also have large Thermal Power stations which we operate and maintain including high temperature and high generating steam turbine units, supercritical coal-power joint venture power station near operating coal mine in China. Can we use these as our similar projects?

RESPONSE:

We would like to refer to the third paragraph, Item no. 2 of the ITB to which provides that:

“Similar Contract pertains to a contract that involves services of similar nature and complexity as to the operation and maintenance of power plant (except Solar and Battery Storage) with generation output delivered to transmission line grid.”

This paragraph states that a “Similar Contract” pertains to the power plant operating with a configuration of prime mover and generator in producing electricity delivered to the high voltage transmission line grid.

ii. ITB Item No. 5.2 (iv)

We are a wholly owned state company based in China, are we allowed by the mentioned provision to participate in the bid without the benefit of a local Joint Venture?

RESPONSE:

ITB Items No. 5.2 (iv) provides that *“Foreign ownership exceeding those allowed under the rules may participate pursuant to: (iv) When there is a need to prevent situations that defeat competition or restrain trade.”*

In reference to the Government Procurement Policy Board (GPPB) NPM No. 091-2016 dated 2016-11-15 with regard to issues concerning Foreign Bidders, it stated:

“In the procurement of goods, a procuring entity may only consider local suppliers for award of procurement contract, whether through Competitive Bidding or any alternative method of procurement. As an exception, foreign bidders can participate in the procurement of goods when any of the conditions under Section 23.4.1.2 of the 2016 Revised IRR of RA 9184, subject to the provisions of the Guidelines in the Determination of Eligibility of Foreign Suppliers, Contractors, and Consultants to Participate in Government Procurement Projects.”

Unfortunately, ITB 5.2. (iv) may no longer apply given the significant number of local bidders that paid the participation fee as of to date.

As such, a Foreign Company may form a Joint Venture (JV) with a local company wherein Filipino ownership in the JV must be at least equivalent to sixty percent (60%). The JV agreement (JVA) should

clearly state that the Filipino Ownership or interest over the joint venture is at least sixty (60%) regardless of the form of contribution by which such ownership or interest was obtained.

As a general rule, the nationality requirement of a JV is mandated by Section 23.4.1.1 (e) of the 2016 Revised IRR of RA 9184, to wit:

“Persons/entities forming themselves into a joint venture, i.e., a group of two (2) or more persons/entities that intend to be jointly and severally responsible or liable for a particular contract: Provided, however, that Filipino ownership or interest of the joint venture concerned shall be at least sixty percent (60%). For this purpose, Filipino ownership or interest shall be based on the contributions of each of the members of the joint venture as specified in their JVA.”

As such, for purposes of eligibility to participate in the bidding for the procurement of goods, Filipino ownership in the JV must be at least equivalent to sixty percent (60%). Corollary, therefore, it can be said that regardless of the extent of participation of each of the Filipino partners to a JV, the paramount consideration is for said JV to be at least 60% Filipino-owned, provided, that, each of the partners complies with the required eligibility documents.¹

Finally, it bears stressing that the participating entities entering into a JVA, are to be treated as a single bidder and, will be held jointly and severally responsible or liable for the obligations of said JV.²

C. Queries raised by Marine-Power Industry Asia Pacific Corporation through its 27 September 2021 electronic mail

- i. Will you allow us to bid for this requirement with 54MW current total generating capacity, (covering the requirement from 2016)? Would it be possible that PSALM BAC be able to adjust and lower the requirement from 80MW to 50MW, through this request?

RESPONSE:

We would like to refer to Item 2, 2nd and 3rd Paragraphs of the Invitation to Bid, which state that:

“Bidders should have completed, within five (5) years from the date of submission and receipt of bids (September 2016 to September 2021), a contract similar to the Project, value of which is equivalent to at least fifty percent (50%) of the ABC and with total power plant generating units capacity of at least 80MW. The description of an eligible bidder is contained in the

¹ GPPB NPM No. 066-2009, 2009-12-29.

² *Id.*

Bidding Documents, particularly, in Section II (Instructions to Bidders)."

Similar Contract pertains to a contract that involves services of similar nature and complexity as to the operation and maintenance of power plant (except Solar and Battery Storage) with generation output delivered to transmission line grid."

Please note that for a bidder to be eligible, it should have an experience for a Single Largest Completed Contract (SLCC) which is 50% of the ABC and the said contract should have at least a total generating unit capacity of 80MW of similar nature and complexity with regard to the operation and maintenance (O&M) of power plant. If the said completed single O&M contract amount is below 50% of the ABC and lower than 80MW capacity, the bidder will not be eligible.

The SLCC shall be supported by the following documents: Copy of the Certificate of Completion for the aforesaid SLCC, Contract/Agreement showing the name or project description, contract cost, the capacity (MW) and the duration of the contract.

- ii. If we will go for a JVA, just to comply the 80MW requirement, will MPI-APC still be the main bidder in this case? Or the other party will? (we would like to know further about the terms and conditions come with the Joint Venture Agreement).

RESPONSE:

The bidder has the option on how the percent sharing in the ownership or interest would be allocated among the joint venturers in forming the joint venture (JV) company. The JV may either be composed of all local companies or a combination of local and foreign companies.

However, in case a foreign company will form a JV with a local company, there must be at least equivalent to sixty percent (60%) of Filipino ownership in the JV. The JV agreement should clearly state that the Filipino ownership or interest over the joint venture is at least sixty percent (60%) regardless of the form of contribution by which such ownership or interest was obtained.

With regard to the bidder forming as a JV, the JV partners should decide within the JV who will representative the JV in the bidding process.

Please note that in the template provided in Form No. ELIG-04 - Joint Venture Agreement provides who will be the Official Representative of the JV and is granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the JV.

Under the last paragraph of ITB Clause 5.3 of Section III. Bid Data Sheet, it clarified that “In the event the bidder is a Joint Venture, the technical and financial capacity of one (1) Joint Venture partner shall be considered as the technical and financial capacity of all Joint Venturers.”

Moreover, in accordance with Section 23.1 (b) of the 2016 Revised Implementing Rules and Regulations (IRR) of Republic Act No. 9184, each partner of the joint venture shall submit their respective PhilGEPS Certificates of Registration in accordance with Section 8.5.2 of the IRR. The submission of technical and financial eligibility documents by any of the joint venture partners constitutes compliance: *Provided*, That the partner responsible to submit the NFCC shall likewise submit the Statement of all of its Ongoing Contracts and Audited Financial Statements.

D. Queries raised by China Energy Engineering Group/Heilongjiang Energy Engineering Co., Ltd. through its 28 September 2021 electronic mail

- i. Section II. Instructions to Bidders, Clause 13. Bid and Payment Currencies

Payment of the contract price shall be made in Philippine Pesos. we wonder whether it possible that part of the payment can be made in US Dollars and part in Pesos?

Response:

In reference to Section II. Instruction to Bidders (ITB), Clause 13.2, “Payment of the contract price shall be made in Philippine Pesos.”

Under Section 61. Contract Prices of RULE XIX - CONTRACT PRICES AND WARRANTIES, Section 61.4 provides that “All contracts shall be denominated and payable in Philippine currency, and this shall be stated in the Bidding Documents: ... *Provided*, further, That should the Procuring Entity receive bids denominated in foreign currency, the same shall be converted to Philippine currency based on the exchange rate prevailing on the day of the bid opening for purposes of bid comparison and evaluation.”

However, we encourage the bidders to bid in Philippine Pesos currency as mentioned in ITB, 13.2.

- ii. Section VI. Schedule of Requirements, 3.4 Provision of Initial Stock (Spare Parts), offices, workshops, stores, etc.

In our understanding that the Owner has the initial stock of the spare parts and tools, the Bidder is not required to quote the spare part and tools, when the spare parts and tools are required for operation and maintenance and withdrawn from the stock, it shall be taken out by the Operator free of charge from the Stock.

Response:

The Owner shall make available the Initial Stock to the Operator. When the Operator makes withdrawal from the stock, and if the remaining number of inventory for said stock is still within the "Allowable Level of Stock", the Operator may not replenish such withdrawn stock but will be charged for the Operator's account based on the price for the said stock.

Please note that the "Allowable Level of Stock" should be within the range of Minimum Quantity to Maximum Quantity as provided in the List of Initial Stocks. Please see Section VII. Technical Specifications - Attachment 4: List of Initial Stocks.

Further, we would like to quote Clause 3.4 of Section VI. Schedule of Requirements, as follows:

"a. The Owner shall make the Initial Stock (Spare Parts), as listed in Section VII. Technical Specifications Attachment 4, available to the Operator upon the Effective Date.

Any withdrawn item from the Initial Stock shall be replenished by the Operator to maintain the allowable number of items for the stock withdrawn.

However, if the withdrawn item from the Initial Stock is still within the allowable stock level, the Operator may not replenish such withdrawn stock but will be charge for the Operator's account.

The price of such withdrawn Initial Stock shall be (i) the price listed in Section VII. Technical Specifications Attachment 4 or (ii) if the price is not listed in Section VII. Technical Specifications Attachment 4, the price agreed between the Owner and the Operator prior to the withdrawal of the Initial Stock from the Owner's warehouse. Where the price of such withdrawn Initial Stock is for the Operator's account, such price shall be deducted from amounts collectible by the Operator from the Owner for the succeeding Invoice Period."

Please note that the above obligation is part of the Service Fee.

4. ADDENDUM TO THE BIDDING DOCUMENTS DATED 16 SEPTEMBER 2021

- A. LIST OF VENDORS SHALL BE INCLUDED IN SECTION VII. TECHNICAL SPECIFICATIONS as shown in the attached Annex “B”.**
- B. INTERESTED BIDDERS MAY OBTAIN A COPY OF THE MONTHLY OPERATION REPORT THROUGH THE BAC SECRETARIAT.**

The bidders should note that electronic/online submission and opening of bids is contained in Annex “A” - General Policies and Procedures on Electronic/Online Submission and Receipt of Bids as informed in item 10 of the Invitation to Bid. However, the bidders will be allowed to physically witness the opening of bids through online platform at PSALM Office but the number of representatives per bidding entity shall be limited two (2) and must observe the proper health protocols including the negative result of the antigen test and wearing of face mask and face shield.

Please be guided accordingly.

Quezon City, 28 September 2021.



IMMACULADA C. MAURICIO
Chairperson
Bids and Awards Committee

ANNEX "A"

Form No. ELIG-04

Joint Venture Agreement

KNOW ALL MEN BY THESE PRESENTS:

That this JOINT VENTURE AGREEMENT is entered into By and Between _____,
of legal age, (civil status) , owner/proprietor of _____
and a resident of _____.

- and -

_____, of legal age, (civil status) , owner/proprietor of _____
_____ a resident of _____.

That both parties agree to join together their manpower, equipment, and what is needed to facilitate the Joint Venture to participate in the Eligibility, Bidding and Undertaking of the here-under stated project to be conducted by the PSALM Corporation.

NAME OF PROJECT

CONTRACT AMOUNT

The Parties shall contribute the amount of _____ (Php)
to support the financial requirements of the Joint Venture, in the following
proportion:

- A. [Company Name] - P .00
- B. [Company Name] - P .00
- TOTAL P .00

Additional contributions to the Joint Venture shall be made as may be required for contract implementation. In addition, ____ shall contribute any labor and contract management requirements.

That both parties agree to be jointly and severally liable for the entire assignment.

That both parties agree that Mr./Ms _____ and/or _____ shall be the Official Representative of the Joint Venture, and is granted full power and authority to do, execute and perform any and all acts necessary and/or to represent the Joint Venture in the bidding as fully and effectively and the Joint Venture may do and if personally present with full power of substitution and revocation.

That this Joint Venture Agreement shall remain in effect only for the above stated Project until terminated by both parties.

Name and Signature of Authorized Representative

Official Designation

Name of Firm

1. _____

Name and Signature of Authorized Representative

Official Designation

Name of Firm

2. _____

Witnesses

ACKNOWLEDGMENT

REPUBLIC OF THE PHILIPPINES)
_____)S.S.

BEFORE ME, a Notary Public for and in _____, Philippines, this _____ day of _____, 2021, personally appeared:

Name	Identification Document	Issued on	Issued at

known to me and known to be the same persons who executed the foregoing instrument consisting of _____ () pages, including the page whereon the acknowledgment is written and acknowledged before me that the same is his free and voluntary act and deed and/or that of the Corporation he represents.

WITNESS MY HAND AND NOTARIAL SEAL, at the place and on the date first above written.

Notary Public

Doc. No. _____;
Page No. _____;
Book No. _____;
Series of 2021.

ANNEX “B”

LIST OF VENDORS

Maintenance Sub-Contractors

Vendor Name	What it Supplies to CalEnergy
2RSF INVESTMENT	Technical Serv, Repair of MIV Service Seal
ABB INC.	Repair of Switchyard Main Breakers
AKOH ENERGY SERVICES CORPORATION	Turbine generator vibration analysis
ALARM SYSTEMS CORPORATION	preventive maintenace of FDAS
ALL TOOLS INDUSTRIAL SALES AND SERVICES	Qualitrol Hydro Trac Generator PDA coupler installation
ALPHATEC CHEMICAL CORPORATION	Epoxy injection services
ALSTOM PHILIPPINES INC	On site rework services
ALTERNATIVE COMMUNICATION DEVICES	Weather station & Radio Maintenance, Licensing
ANDRITZ HYDRO LTD	Bypass Howell Bunger Valve Repair
ASIA PACIFIC ENVIRONMENTAL MAINTENANCE SERVICES INC	Contractor: installation of AutoBackflush
ATB RIVA CALZONI SPA	Electromechanical, Hydraulic parts
BP INDUSTRIAL SUPPLIES AND SERVICES INC	Donaldson/Ultrafilter parts and service
CELSO C. FERRER - CONTRACTOR	Contractor; PCAB Class AA;
CIVIMECH CO	Upgrade of Intake Wincc
COULOMB ENERGY TECHNIK INC	Power Asia installer for Generator synchro
CRANE AND HEAVY EQUIPMENT CERTIFICATION CORP	Testing, Lifting Devices Certification
CREST PEAK ENERGY CORPORATION	Electrical Services Contractor
DELTA GRID POWER SYSTEM CORPORATION	Severon Online Dissolve Gas Analyzer
DUC SERV INCORPORATED	Air Duct Ventilation Cleaning
EXEC ENGINEERING WORKS	Various machanical works
FIRE SOLUTIONS, INC.	Fike, Fire Protection Systems
FIRST PILIPINAS POWER AND AUTOMATION INC	WinCC Software Services
G.T.Y. CONSTRUCTION	Cleaning of diesel tanks
G7 HEAVYLIFT AND LOGISTICS CORP	Heavy equip. transport, lifting, rigging
GENDIESEL PHILIPPINES INC	Genset Detroit Clarke Diesel/services
GENEMATICS ENTERPRISES	Genset Maintenance
GERBAG INDUSTRIAL TECHNOLOGIES PHILS	Various machanical works
GLOBAL ROLP VENTURES CORPORATION	Civil and electromechanical works
GU ENGINEERING SOLUTIONS INC	Various machanical works
HARTY INCORPORATED PHILIPPINES	Electrical testing services
HYDRAUTECHNIK INC	PM of Nitrogen piston accumulator
INDUSTRIAL CONTROLS SYSTEMS INC	Nidec, Ansado VF Drive Controls installation
INDUSTRIAL INSPECTION (INTERNATIONAL), INC	Magnetic Particle and Radiographic Testing
INDUSTRIAL SOLUTIONS AND TECHNICAL SERVICES CORP	Electrical and Industrial Services
KAESER KOMPRESSOREN PHILIPPINES INC.	Kaeser compressors maintenance
KONECRANES PHILIPPINES INC	Crane repair
KVAR CORPORATION	SF6 Gas Analysis
MHE-DEMAG (P), INC.	Crane maintenance
MIESCOR BUILDERS INC.	Electrical testing/skilled manpower services
NAYON KONTROL SYSTEMS	Wesdac, Switchyard to Transco Comm Link
NEWTON ELECTRICAL EQUIPMENT CO., INC.	Generator winding dry ice cleaning; electrical testing services
OGR ELECTRONICS & REFRIGERATION SERVICE CENTER	Refrigeration and Air-con Maintenance
P.T. CERNA CORPORATION	headpond level sensor installation
PACIFIC ORIENT WINDS CORPORATION	Alimak Products; Elevator Parts, Services
PEOPLE 360 CONSULTING CORPORATION	DOLE req. Inspection of Pressure Vessel
PHILTECH DIVERS ENTERPRISES	Diving and inspection services
PHP PHILIPPINES HYDRO PROJECT INC	Andritz Hydro Subsidiary, VA Tech
POWER ZAVER TECHNO SERVICES CORP	Tech manpower, overhauling; gen turbine
POWERASIA EQUIPMENT RESOURCES INC	Genset Replacement Parts; Perkins/services
POWERHAUS INDUSTRIAL SALES AND SERVICES INC	Technical manpower for APM service
PPI PAZIFIK POWER INC	Transformers, Online Gas Monitoring/services
PSEI FIRESAFETY SYSTEM INC	Fire system, products and services
PT BLUE POWER INTERNATIONAL	Generator Overhauling Services
SCHNEIDER ELECTRIC (PHILIPPINES), INC.	Telemecanique overhead crane parts/services
SIEMENS AG	Instrumentation, electrical items/services
SIEMENS INC	Inst., elect. items/services
SIEMENS POWER OPERATIONS INC	Siemens products and services
SIEMENS PTE LTD	Instrumentation, electrical items/services
SOUTHERN CONTROLS INDUSTRIAL SUPPLY AND SERVICES CORP	CSI Vibration Analyzer products
SUBSEA SERVICES INC	Diving Services; PCAB Class C
SYSTEMS CONTROLS INSTRUMENTATIONS INC	Qualitrol Severon TM8 serv, parts
TAN DELTA ELECTRIC CORPORATION	Electrical testing
UNITY EXPRESS INDUSTRIAL CORPORATION	Alimak elevator services
VELTRUP TECHNIK PHILIPPINES INC	Drainage Pipe Cleaning at Powerhouse
VOITH HYDRO GMBH & CO. KG	Siemens Generator Spare Parts
WISE INDUSTRIAL SYSTEMS, INC.	Belzona polymeric repair systems

Vendor Name		Contract	City
ALTERNATIVE COMMUNICATION DEVICES BERKMAN SYSTEMS INC.	Radio Maintenance, Licensing	Maintenance of radio and weather station [Maintenance]	QUEZON CITY
	Emission Test, Water Laboratory Analysis	Emission Test, Water Laboratory Analysis	Metro Manila
CASECNAN PROTECTED LANDSCAPE	Weather Station Land Rental	Weather Station Land Rental	Tuguegarao
CELSO C. FERRER - CONTRACTOR	Contractor, PCAB Class AA;	Road maintenance services [Engineering]; Hauling and transport of MRF solid wastes [Administration]	Cabanatuan City
CENTER FOR RELIABILITY EXCELLENCE LABORATORIES CORP	Only Commercial Used Oil Laboratory [FA]	Oil check, sampling and analysis for power plan units [Maintenance]	MANDALUYONG 1552
CRL ENVIRONMENTAL CORPORATION	Water Laboratory; Oil, Ambient Air Monitor	Water Laboratory; Oil, Ambient Air Monitor [Maintenance]	CLARKFIELD
DAM SAFETY INTELLIGENCE LIMITED	DAM Consultancy	DAM Consultancy, Annual dam monitoring, inspection, survey and review [Engineering]	WELLINGTON
DCH ECOGREEN SOLUTIONS	Waste transporter and treater	Transport and treatment of hazardous waste materials [Administration]	
ENVIRONMENT & GENERAL SERVICES INC	Janitorial Cleaning;	Utility services [Administration]	MANDALUYONG CITY
	Janitorial Cleaning;		MANDALUYONG CITY
	Janitorial Cleaning;		MANDALUYONG CITY
	Janitorial Cleaning;		MANDALUYONG CITY
FAR EAST HOTEL MANAGEMENT & CONSULTANCY. INC.	Canteen Management and Catering Services	Canteen and catering services [Administration]	MANILA
	Canteen Management and Catering Services		MANILA
	Canteen Management and Catering Services		MANILA
	Canteen Management and Catering Services		MANILA
	Canteen Management and Catering Services		MANILA
FERRER GASOLINE STATION	Fuel and Lube Oil [M2010]	Supply and delivery of fuel products [Administration]	
G.T.Y. CONSTRUCTION	Contractor, PCAB Class A	Minor civil works (Maximum of Php100k/project)	
	Cleaning of diesel tanks		
	Contractor, PCAB Class A		
	Contractor, PCAB Class A		
	Contractor, PCAB Class A		
GENEMATICS ENTERPRISES	SDAD Perkin Engine filters	Genset Maintenance [Maintenance]	Paranaque
	Genset Maintenance		Paranaque
	Genset Maintenance		Paranaque
GEORGETOWN ELECTRICAL SYSTEMS	Laboratory, Transformer Oil Analysis	Laboratory, Transformer Oil Analysis [Maintenance]	
GLOBE TELECOM INC	Telecommunications Equipment; Network	GLOBE TELECOM INC.; MPLS radio 6MB; MPLS vsat 2MB	TAGUIG CITY
	Telecommunications Equipment; Network		TAGUIG CITY
	Telecommunications Equipment; Network		TAGUIG CITY
	Telecommunications Equipment; Network		TAGUIG CITY
	Telecommunications Equipment; Network		TAGUIG CITY
INNOVE COMMUNICATIONS, INC	Globe VSAT and Communications Network	Co77, Co53 Domestic Frame Relay MPLS [IT] IP-VPN; 6750 4mbX2=8mb completed upgrade ; Pauan 3mbX2 pending upgrade; Pelaway 1mbX2	TAGUIG CITY
	Globe VSAT and Communications Network		TAGUIG CITY
MAPECON PHILIPPINES, INC.	Pest Control	General pest control [Administration]	CABANATUAN CITY
MUSTANG SECURITY AGENCY. INC.	Security Services	Security services [Administration]	Pasay City
	Security Services		Pasay City
	Security Services		Pasay City
	Security Services		Pasay City
	Security Services		PASAY CITY
	Security Services		PASAY CITY
NUEVA VIZCAYA ELECTRIC COOPERATIVE	Electric Cooperative; Intake Site		
OGR ELECTRONICS & REFRIGERATION SERVICE CENTER	Refrigeration and Air-con Maintenance	Air-con, Kitchen Exhaust Maintenance [Administration]	Gapan
PHILIPPINE LONG DISTANCE TELEPHONE COMPANY	Communications Equipment	(1) IP-VPN [IT] Diginet via VSAT 256k ; (2) IP-VPN Makati 2mb (3) IP-VPN NE 2mb	Makati City
	Communications Equipment		Makati City

	Communications Equipment		Makati City
	Communications Equipment		Makati City
PRONTO EXPRESS DISTRIBUTION INC	Forwarding, Storage, Handling, Delivery	Moving services [Administration]	PARANAQUE CITY
	Forwarding, Storage, Handling, Delivery		PARANAQUE CITY
	Forwarding, Storage, Handling, Delivery		PARANAQUE CITY
	Forwarding, Storage, Handling, Delivery		PARANAQUE CITY
	Forwarding, Storage, Handling, Delivery		PARANAQUE CITY
	Forwarding, Storage, Handling, Delivery		PARANAQUE CITY
PSEI FIRESAFETY SYSTEM INC	Fire system, products and services	Maintenance of IT room fire suppression system [IT]	MANILA
	Fire system, products and services		MANILA
	Fire system, products and services		MANILA
	Fire system, products and services		MANILA
	Fire system, products and services		MANILA
	Fire system, products and services		MANILA
QUICKFLO FORWARDERS INC	Forwarding and Brokerage Services	Customs brokerage [Purchasing]	PARANAQUE CITY
SEASHORE SHIPMANAGEMENT AND MARINE SERVICES CORP	Boat Transportation Provider	Boat Transportation Provider	BACCOOR CITY
SIEMENS POWER OPERATIONS INC	Siemens products and services	LTSA for SPPA-T3000 Distributed Control System and SPPA-E3000 Excitation System	BATANGAS
SOLIMAN E C SEPTIC TANK DISPOSAL POZO NEGRO	Septic tank services	DENR Accredited septic tank siphoning services	SAN FERNANDO
SUBSEA SERVICES INC	Diving Services; PCAB Class C	Diving services [Maintenance]	Pasay
	Diving Services; PCAB Class C		Pasay
	Diving Services; PCAB Class C		Pasay
THETAN COMPUTERIZED MAPPING & ENGINEERING SERVICES	Land Surveyor; Topographic, Hydrographic	General topographic surveying services [Engineering]	Quezon City
WE ARE IT PHILIPPINES INC	VSAT SCPC 512kbps-512kbps Pauan-Pelaway	VSAT, Satellite (1) SCPC-Band VSAT 2 sites 512/512kbps; (2) IPStar Service 512/512kbps [IT]	MANDALUYONG
	VSAT SCPC 512kbps-512kbps Pauan-Pelaway		MANDALUYONG