PMM WORKS, INC.

COMPANY PROFILE





Certificate Registration No. 44 100 22 93 0007 44 126 22 93 0007

PMM Bldg. 200 Don Gregorio Ave. Almanza I, Las Piñas City Tel. No.: (02) 8478-3688/ 8823-5654/ 8556-4639 Fax No.: (02) 8874-8844 E-mail : info@pmmworks.com; wency.cantero@pmmworks.com Website : www.pmmworks.com

OPERATIONS:

PMM WORKS INC. designs, constructs, installs, commissions, rehabilitates, operates and maintains medium speed diesel and heavy fuel power plants and other processing plants for both mechanical and electrical installations, Manufacture of machine grout and castable polyurethane products. Design, install and maintain marine and other industrial hydraulic system.

OPERATION AND PRODUCT LINES :

A.POWER GENERATION: CIVIL WORKS

•Provide civil engineering detailed drawings, estimates, design data, site inspection, test certificate and obtain necessary approvals.

•Plan & execute site development.

•Design and construction of foundations, concrete slabs, ramps, containment wall, sump pit, and others.

•Design and construction of powerhouse building, electrical/control building, and others.

- •Overhead crane/mono rail installation.
- •Plumbing and sanitary installation, below & above ground.
- •Drainage and sewage system installation.

•Design, fabrication, and erection of superstructures like, pipe bridge & crossover, smoke stack structure, engine & auxiliary platforms and others.

•Power plant paving, surfacing, and landscaping works.

MECHANICAL WORKS

•Provide mechanical engineering detailed drawings, estimates, design data, site inspection, test certificate and obtain necessary approvals.

- •Installation and maintenance of power generating sets, diesel & steam driven plants.
- •Design and installation of industrial ventilation and air conditioning.
- •Exhaust valve cages reconditioning for all types / brand of engines.
- •Servicing of power plant auxiliaries.
- •Operation and maintenance of generating sets.

•Design, fabrication, and installation of piping and ducting works including its structural support.

- •Design, fabrication, and erection of chimney/smoke stack.
- •Design and installation of industrial and marine hydraulic systems & controls.
- •Industrial insulation and cladding works.
- •Belt conveyor maintenance.
- •Mill and crusher installation / rehabilitation.
- Machine shop works.
- •Cylinder liner honing / deglazing
- •Epoxy coating and painting.
- •Design and fabrication of conveyor pulley, carrier return and impact rollers.

ELECTRICAL WORKS

•Provide electrical engineering detailed drawings, estimates, design data, site inspection, test certificate and obtain necessary approvals.

•Electrical and instrumentation works as follows:

- Control panel installation.
- HV system works.
- MV system works.
- LV system works.
- DC system works.
- Connection with utility.
- Plant electrification and earthing.

B. MANUFACTURING

- Design and manufacture of castable polyurethane products
- Manufacture of non shrink epoxy grout
- Backing compounds for crushers and ball mills
- Rubber threads for conveyor return and impact rollers
- Polyurethane rods for hydraulic and other industrial seals
- Super market push cart engineering plastic wheel
- Mine cable belt polyurethane relining of C-rims and pulleys
- Forklift and pallet truck polyurethane wheel
- Polyurethane rods

PMM Works Inc.

Aims to become a key player in the power, manufacturing and industrial plant construction sector in the Philippines and as well as in Southeast Asia.

Currently, PMM prides itself as the busiest and most sought after firm in the Philippines on the supply, design, engineering and installation of low & medium speed diesel power plants.

PMM WORKS, INC. BUILDING & FACILITIES

PMM Office and Workshop/Warehouse 200 Don Gregorio Ave., Almanza I, Las Piñas City

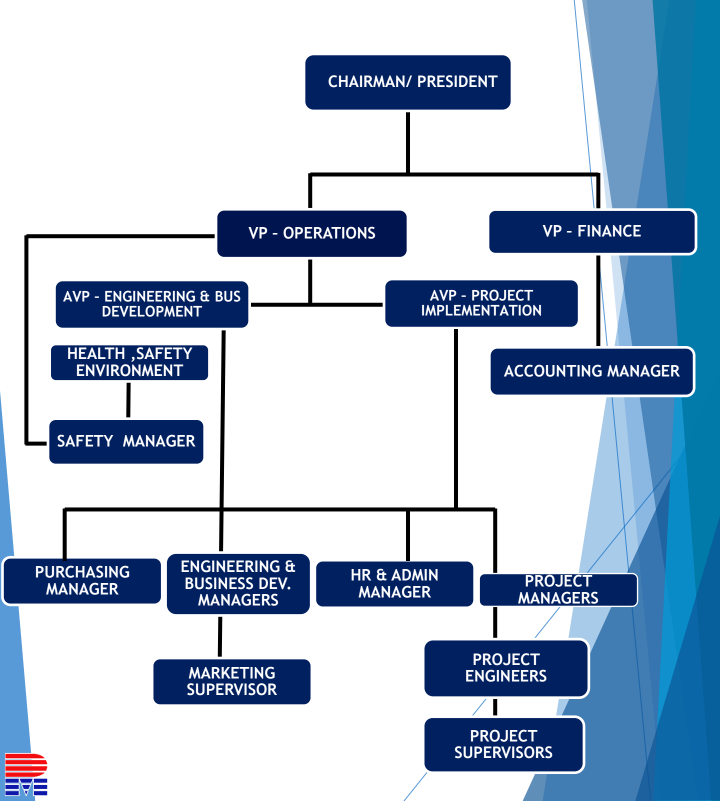


PMM Works Inc. - Laguna & Mindanao Premises

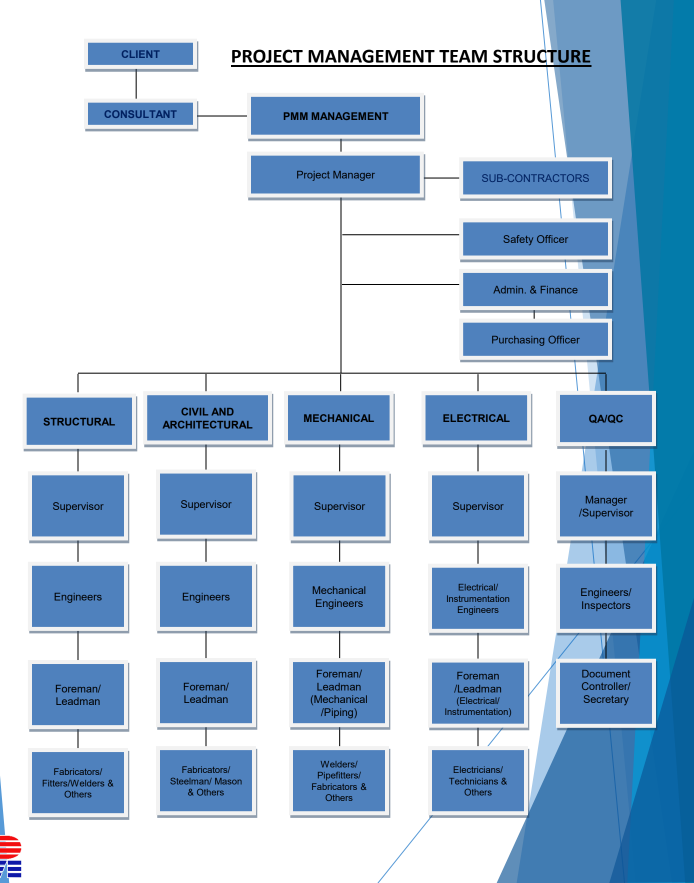




TOP MANAGEMENT STRUCTURE

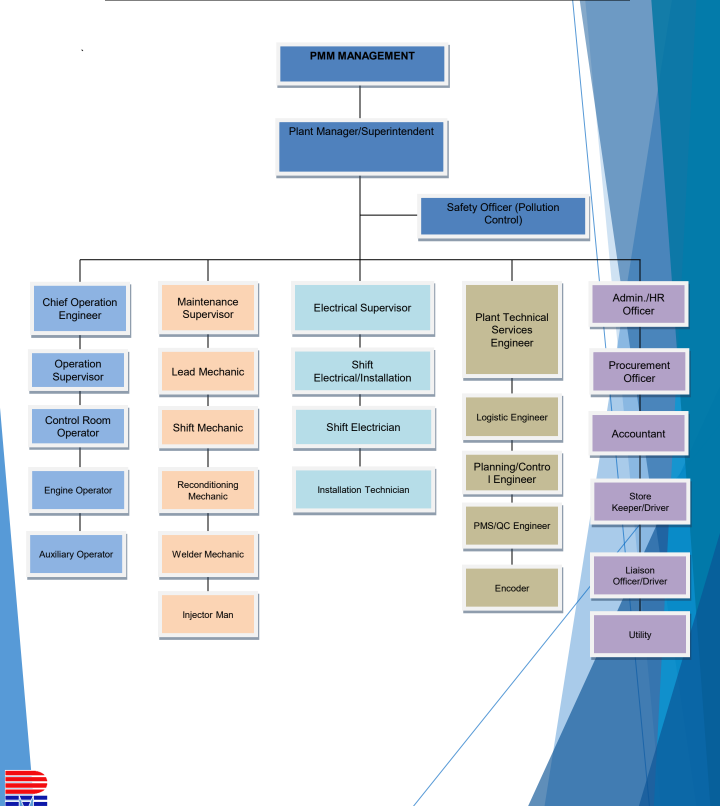








PLANT OPERATION & MAINTENANCE (O&M) TEAM STRUCTURE



LIST OF COMPLETED PROJECTS WITH WARTSILA ENGINE

PROJECT AND LOCATION	NO. OF UNITS /WARTSILA GENSET	TOTAL CAPACITY (MW)	YEAR OF COMPLETION
Philippine Gold Processing & Refining Corp. Filminera Resources Corp Brgy. Puro, Aroroy Masbate	1 x 9.6 MW (W20V32)	9.6	2023
D.M. Consunji, Inc Cataingan, Masbate	2 x 4.173 MW (9L32)	8.35	2023
Isla Norte Energy Corp. Bantayan, Island Cebu Province.	3 x 2.76 MW 6L32 & 2 x 7.50 W16V32	23.30	2022
DMCI Power Corp. Sta. Isabel, Calapan City Mindoro Oriental,	1 x 4.15MW 16V32 (Expansion)	4.15	2020
ST Microelectronics Inc. Burgos St,. Calamba Laguna	1x2.7MW (6L32)	2.7	2019
Philippine Gold Processing & Refining Corp. Filminera Resources Corp Brgy. Puro, Aroroy Masbate	1X5.5MW (12V32) (Expansion)	5.5	2017
Wartsila Phils. Inc. / Delta Power Km. 13 North National Highway, Sta. Lourdes, Puerto Princesa, Palawan	4x7.8MW(18V32)	31.2	2017
Peak Power Bukidnon (BUSECO) Brgy. Alae, Manolo Fortich, Bukidnon, Philippines	2x5.2MW (12V32)	10.4	2016
Philippine Gold Processing & Refining Corp. Filminera Resources Corp Brgy. Puro, Aroroy Masbate	2 x 5.4MW (16V32) 3 x 6.3MW (18V32)	29.7	2016
DMCI Power Corp. Sta. Isabel, Calapan City Mindoro Oriental	4 x 3.7MW 9L32	14.8	2015
Peak Power San Francisco (ASELCO). - Brgy. San Isidro San Francisco Agusan Del Sur	2 x 5.2MW (12V32)	10.4	2015
JG Summit Petrochemical Corp. Brgy. Simlong, Batangas	5 x 5MW (12V32)	25.0	2014
King Energy Gen. Inc. (KEGI) Surigao Sur Power Plant, Tandag City, Surigao del Sur	1 X 7.8MW (18V32)	7.8	2014
Peak Power Soccsargen (SOCOTECO II). - Brgy. Apopong General Santos City	3 x 6.9MW (16V32) 2 x 6.9MW (16V32) (Expansion)	34.5	2013
Mindanao Energy System Tablon,Cagayan de Oro City	2 x 13.7 MW (16V46)	27.4	2012
Semirara Mining Corp. Semirara Island, Antique	1 x 6.3MW (16V32)	6.3	2011
Nestle Philippines Tablon, Cagayan de Oro City	1 x 7.8MW (18V32)	7.8	2007
TOTAL INSTALLED	43 ENGINES	258.90 MW	



PCAB License No: 3736

ELECTRICAL WORKS / MECHANICAL WORKS

GENERAL BUILDING / GENERAL ENGINEERIN

ISO 9001

PMM WORKS, INC.

PASSION & WITH QUALITY EXCELLENCE TO SATISFY EVERY CLIENT WE SERVE"

S/N	Name of Project/Location	Project Duration	Scope of Work / Project Cost
1	Nikko Materials Phils., Inc. Materials Phils., Inc. – Sta. Rosa Laguna, Philippines	Yearly contract (1996 – Present)	Plant maintenance & manpower assistance works.
2	MM Steel - Laguna, Philippines	Monthly contract (2009 – Present)	Machining Works Supply of Wheel Blocks.
3	PMCI - Bicutan Philippines	Yearly contract (2000 – Present)	Supply of Backing Compound.

LIST OF ONGOING PROJECT

S/N	Name of Project/Location	Project Duration	Scope of Work / Project Cost
1	Philippine Gold Processing & Refining Corp. – Aroroy Masbate	8 months	8MW Solar power plant project Puro Aroroy, Masbate
2	D.M. Consunji Inc – Levi Mariano Pumping Station (Caloocan, Navotas & Malabon)	16 months	Design & Build of Levi Mariano - Mechanical , Electrical, Fire Protection Works, Auxiliary, and Scada System
3	Mapalad Power Corporations – Ubay Bohol	12 months	Engineering, Procurement and Construction Works for MPC 95.2 MW In-Island Baseload Power Plant
4	Philippine Gold Processing & Refining Corp. – Aroroy Masbate	Per P.O	Masbate Gold 9. Mill Power Plant – Repair Services & Maintenance Services
5	D.M. Consunji Inc – Camana Project - (Caloocan, Navotas & Malabon)	16 months	Upgrading of Dagat-Dagatan STP to 205-MLD South Caloocan-Navotas (Camana) Water Reclamation Facility – Mechanical Equipment





TUVNORD

LIST OF FINISHED PROJECTS 2000 – TO DATE

	2000 -	<u>U DAIL</u>	
S/N	Name of Client/Location	Completion Date	Name of Project / Descriptions
1	National Research Council of the Philippines – Bicutan Taguig	June 2024 – January 2025	Completion of Electrical System
2	Golden Arches Development Corp. – Catbalogan, Samar	Sept 2024 - Nov 2024	Mcdonalds branch – Installation of Mechanical Works of Mcdonald Retail
3	Wartsila Phils. Inc. – Simlong Batangas	Jan 2024 - May 2024	JG Summit - Replacement and Installation of Six (6) of Wartsila Engine
4	Skywaver Construction Corp. – San Marcelino Zambales	August 2022 – May 2023	Subcontract for Installation Work – Sta Cruz Energy Corp - San Marcelino Phase 1 & 2 101 MW Solar Power Plant
5	D.M. Consunji, Inc. – Cataingan Masbate	Jan 2022 – Feb 2023	Electrical & Mechanical Works for 2x4.17MW Wartsila Engine
6	Wartsila India Private LTD. – Wartsila Phils. Bauang La Union	Feb 2022 – May 2022	Governor Modification of Electrical Works for Shed 14 units Engine for Commissioning
7	Isla Norte Energy Corp Bantayan Island Cebu Province	May 2020 – Feb 2022	23.30 MW Bantayan Bunker Diesel Power Plant EPC Contractor, General Contractor of 3 x W6L32 & 2 x W16V32
8	Aggreko Energy Rental Solutions, Inc Ingrid Malaya Pililla Rizal	June 2020-August 2021	Ingrid Malaya Rizal Philippines 150MW, 230 KV, 60HZ Diesel
9	EFB GeoStruct Inc Mindanao Sites: Brgy Lubusan Lapuyanzs, Brgy Mercedes, Brgy Tumaga 1, Brgy Pasabolong, Brgy Sinunoc, Brgy Tumaga 2, & Brgy Maria Casiomor	Feb. 2020 – March 2021	Globe Telecom Towers - Service Rendered for Supply of Labor and Materials for Mindanao Sites.
10	Wartsila Philippines Inc – Bauang La Union	Sept 2020-Dec. 2020	Electrical Cabling & Modification – Bauang, La Union
11	DMCI Power Corp. – Sta. Isabel, Calapan City Oriental Mindoro	Sept. 2019 – May 2020	EPC of 1 x 4.157MW Power Plant
12	Daikai Phils Inc. – Boac, Marinduque	Nov. 2019 – June 2020	Fabrication and Installation of 4 Units for Daihatsu Engine Enclosure.
13	General Milling Corp GMC Compd. Pajo St., Lapu-Lapu City	Aug. 2019 - Oct.2019	Rehabilitation of Engine Sulzer 8ZAL40S auxiliaries & piping works
14	PeakPower Socoteco II - Brgy. Apopong General Santos City	June 2018 - Oct.2019	Admin Building - Construction of 2 story covered multi-purposed building
15	Abrown Company Inc Xavier Estates, Cagayan De Oro City	Feb.2017 - July 2019	Housing Projects
16	Delta-P - Santa Lourdes, Puerto Princessa City, Palawan	Mar. 2019 - April 2019	Power House Rehab Project
17	ST Microelectronics Inc. – Calamba Laguna	July 2018 – Feb.2019	Installation of 1x2.7MW Wartsila Diesel Power Plant
18	Abrown Company Inc Coral Resort Estates, Misamis Oriental	Oct. 2018 – Jan. 2019	Water Tank
19	JG Summit Petrochemical Group - Brgy. Simlong, Batangas	Feb. 2018 - May 2018	Installation of Radiators
20	PHIL. Gold Processing and Refining Corp. – Aroroy, Masbate	Jan. 2017 - Oct. 2017	Installation 5.5MW Power Plant Upgrade
21	Wartsila Philppines, Inc Kms. 13, North National Highway, Sta. Lourdes, Puerto Princesa City, Palawan	July 2016 - April 2017	Supply, Delivery, Erection and Installation of 4 Units Wartsila Gensets & Mechanical and Electrical Works for Delta-P Expansion
22	Occidental Mindoro Consolidated Power Corporation (OMCPC) Brgy. Cental San Jose Occidental Mindoro	Oct. 2015 - Dec. 2016	Engineering, Procurement and Construction of a 24MW Diesel Power Plant for Occidental Mindoro Electric Cooperative Inc.
23	DMCI Power CorporationSta.Isabel, Calapan City Mindoro Oriental, Philippines	Aug.2014 Feb. 2015	Electro Mechanical Installation for 4 x 3.7MW 9L32 Wartsila Diesel Engine
24	JG Summit Petrochemical Group - Brgy. Simlong, Batangas	May -2014	Mechanical installation of five (5) 5.0MW Wartsila Engine
25	Calapan Power Generating Corp, Calapan, Oriental Mindoro	May -2014	Engine & Generator Alignment (including foundation grouting & piping works).
26	Peak Power Soccsargen (SOCOTECO II) Brgy. Apopong General Santos City , Philippines	10 months (Dec. 2013 – Oct. 2014)	Engineering & Construction of SOCOTECO II 20.9MW Power Plant Project (3 x Wartsila 16V32 Engine Set)
27	Peak Power San Francisco (ASELCO) - Brgy. San Isidro San Francisco Agusan Del Sur	8 months (Jan. 2014 – Aug. 2014)	Engineering & Construction of ASELCO 5.2MW Power Plant Project (1 x Wartsila 12V32 Engine Set)

Ξ¥





TUVNORD TUV NORD CERT GmbH ISO 9001 ISO 45001

LIST OF FINISHED PROJECTS 2000 – TO DATE

S/N	Name of Client / Location	Completion Date	Name of Project / Descriptions
28	King Energy Gen. Inc Surigao Sur Power Plant, Tandag City, Surigao del Sur, Philippines	5 months (Dec. 2013 – May. 2014)	Mechanical Installation of 7.8MW (1xW18V32 Engine Set) Surigao Sur Power Plant
29	Iligan – Mapalad Electric Corp Iligan City, Philippines	3months (2012 – 2013)	Civil works & tanks fabrication for tank farm.
30	lligan – Mapalad Electric Corp Iligan City, Philippines	6 months (2013)	Electro – Mechanical Installation of 2 x 7.5MW Sulzer Gensets.
31	SI Power Corporation - Lazi & Siquijor, Philippines	8 months (2013)	4 x 1.616MW Packaged Power Station
32	Mindanao Energy System (MINERGY) Brgy. Tablon, Cagayan de Oro City , Philippines	45 Days	Dismantling of Existing HFO Pipe Line
33	Minergy-CEPALCO Tablon, Cagayan de Oro	October - 2012	Repair / replacement of Exhaust Gas Silencers and Chimneys for 3 x 5.0MW Sulzers Gensets.
34	Minergy-CEPALCO Tablon, Cagay an de Oro	February - 2011	Civil / Mechanical / Electrical works for 2 x 13.7MW Wartsila gensets at Tablon CDO
35	Minergy-CEPALCO Tablon, Cagayan de Oro	June - 2010	Dismantling / Shipping from Taiwan 2 x 13.7MW Wartsila Gensets
36	Greenstone Resources Corp. Siana, Surigao	March -11	Installation of 3x2.0MW Caterpillar genset model 3608 at Siana, Surigao mine site
37	Greenstone Resources Corp. Siana, Surigao	January-11	Dismantling & Refurbishment of 3 x 2.0MW Caterpillar genset model 3608 at San Pedro, Laguna
38	Semirara Mining Corp. Semirara Island, Antique	May-11	Installation of 1 x 5.7MW 16V32 Wartsila at Semirara island mine site
39	Masbate Gold Mining Power Station Filminera Resources Corp. / Leighton Contractor's Asia Ltd. – Aroroy, Masbate	December 2008 – May 2009	Electro-Mechanical Design, Engineering & Installation of a 30-Megawatt Diesel Power Plant, three (3) units Wartsila Vasa 18V32 & two (2) units Wartsila Vasa 16V32 Gensets
40	Ramirez Construction, UN Avenue, Manila	September - 2008	Structural fabrication and erection of Manila Bulletin Warehouse
41	Nestle Cabuyao, Laguna	Year 2008	Exhaust Gas Boiler Installation
42	Nestle Cagayan De Oro	Year 2007	7.8 MW Wartsila Mechanical Auxiliary Installation & Piping Expansion Works
43	Monde Energy Cogeneration Inc. Sta. Rosa, Laguna	Year 2006	Construction & Commissioning of Boiler Flue Gas Scrubber & Economizer
44	GNF Phils., Inc. GNF Phils, Inc Sta. Rosa, Laguna	Year 2005	Power plant phase 1 exhaust system modification - 4 units
45	Prince Paper Corp Panipuan, , Pampanga	Year 2005	1 x 5.0MW Mitsubishi genset, chimney fabrication
46	Container Corp. Container Corp.	Year 2004	1 x 2.5 MW Daihatsu, Civil & Electromechanical Works
47	Lazard Power Corp. TNPMC – Naic, Cavite	Year 2003	Electrical Sub-station, Civil & Structural Works
48	Lazard Power Corp. TNPMC – Naic Cavite	1641 2003	12.0MW Power Plant Electromechanical works
49	Dragon Textile Dragon Textile - Lalaan, Silang Cavite	Year 2003	Valve Cage repair
50	Calibu Power Plant Calibu Power Plant		Modification/transfer/structural support for Air
51	Calibu Power Plant Calibu Power Plant		Filters of 5 x 6.3 MW Generator sets Design & Fabrication / Installation of 750mm dia.
52	Calibu Power Plant Angeles Power, Inc , Pampanga	Year 2002	hydraulic operated butterfly valve for boiler by- pass ducts
53	Calibu Power Station Angeles Power, Inc , Pampanga		Fabrication & Erection of 40 meters high support structure for 5 x 900mm dia. chimney
			Installation of 5units 6.3Mw Sulzer gensets
54	Air Liquid Air Liquid Philippines, Inc. – Pinagbuhatan Pasig	Year 2001	Complete overhualing of One (1) unit 5,000KW 12Kv Major MK3 Mirlees Blackstone

Å



PCAB AAAA License No: 37361 Referat Building / General Engineering

TUVNORD TÜV NORD CERT GmbH ISO 9001 ISO 45001

PMM WORKS, INC.

"WE BUILD WITH PASSION & WITH QUALITY EXCELLENCE TO SATISFY EVERY CLIENT WE SERVE"

S/N	Name of Company	Status
1	MAYNILAD WATER SERVICES INC.	Accredited
2	PHILGEPS	Accredited
3	FILINVEST CORP.	Accredited
4	D & B / CRIF	Accredited
5	AC ENERGY CORP/ INGRID POWER HOLDINGS	Accredited
6	D.M CONSUNJI, INC. / DMCO POWER	Accredited
6	FIRSTGEN CORP./ FIRST PHILS INDUSTRIAL PARK	Accredited
7	GN POWERS KAUSWAGAN	Accredited
8	GOLDEN ARCHES CORP	Accredited
9	NATIONAL REASEARCH COUNCIL OF THE PHILIPPINES	Accredited
10	SILANGAN MINDANAO MINING CORP	Accredited
11	BATELEC - BATANGAS ELECTRIC COOPERATIVE	Accredited
12	PELCO – PAMPANGA ELECTRIC COOPERATIVE	Accredited
13	ABOITIZ CONSTRUCTION	Accredited
14	WARTSILA PHILS INC	Accredited
15	VIVANT ENERGY	Accredited
16	MONARK EQUIPMENT CORP	Accredited
17	SAN MIGUEL HOLDING CORPORATION/ SAN MIGUEL GLOBAL POWER CORP	Accredited
18	AGGREKO RENTAL SOLUTIONS INC	Accredited
19	UBAY / MAPALAD POWER CORP	Accredited
20	NICKEL ASIA	Accredited
21	ABOITIZ POWER CORP	Accredited
22	MANILA WATER COMPANY INC.	Accredited

ONGOING PROJECT (TO DATE)

Philippine Gold Processing & Refining Corp. Installation of 8MW Solar Power Plant Project Civil, Structural, Mechanical & Electrical Works













D.M.Consunji, Inc. – Manila Water Company, Inc Design & Build of Levi Mariano Pumping Station – MEPF Auxiliary & SCADA System











D.M.Consunji, Inc. – Maynila Water Sevices Inc. Upgrading of Dagat –dagatan STP to A 205-MLD CAMANA Water Reclamation – Mechanical Equipment Installation





Mapalad Power Corp. 95.2 MW In-Island Baseload Power Plant Project Engineering, Procurement & Construction















Philippine Gold Processing & Refining Corp.

Masbate Gold 9.6MW Power Plant – Engineering, Installation, Construction for the Upgrade of 1 x Wartsila 20V32 Diesel Power Plant & Maintenance













Skywaver Construction Corp. Subcontract for Installation Works in Solar Power Plant San Marcelino, Zambales



D.M. Consunji, Inc. Electrical & Mechanical Works for 2 x 4.173 MW Wartsila Engine Cataingan Masbate



Isla Norte Energy Corp.

23.30 MW Bantayan Bunker Diesel Power Plant EPC Contractor, General Contractor of 3 x W6L32 & 2 x W16V32 Bantayan Island Cebu Province.



Aggreko Energy Rental Solutions, Inc. Ingrid Malaya Rizal Philippines 150MW, 230 KV, 60MHZ Diesel



Globe Telecom Towers Maria Casiomor

Location of Tower Projects (Mindanao)		
Barangay Bilay	Barangay Tumaga 01	
Barangay 1 Cagayan de Oro	Barangay Pasobolong	
Barangay Lubusan Lapuyan ZS	Barangay Sinunoc	
Barangay 22 Capitol University	Barangay Tumaga 02	
Barangay Mercedes	Barangay Maria Casiomor	





Are

c.t.

Globe Telecom Towers Barangay Sinunoc





Globe Telecom Towers Barangay Lubusan





Globe Telecom Towers Barangay Mercedez



DMCI Power Corp. Sta. Isabel, Calapan City Oriental Mindoro EPC of 1 x 4.157MW Power Plant



Daikai Boac, Marinduque - Fabrication and Installation of 4 Units for Daihatsu Engine Enclosure.



General Milling Corp.

GMC Compd. Pajo St., Lapu-Lapu City Rehabilitation of Engine Sulzer 8ZAL40S auxiliaries & piping works



Socoteco II Admin Building

Brgy. Apopong General Santos City Construction of 2 storey covered multi-purposed building



Abrown Company Inc.

Xavier Estates, Cagayan De Oro City - Housing Project



Delta-P

Santa Lourdes, Puerto Princessa City, Palawan Power House Rehab Project



Abrown Company Inc. Coral Resort Estates, Initao Misamis Oriental - Water Tank



JG Summit Petrochemical Group Brgy. Simlong, Batangas - Installation of Radiators



Wartsila Philippines Inc. Km. 13 North National Highway, Sta. Lourdes, Puerto Princesa, Palawan 4 x 7.8 MW Wartsila Diesel Engine



Occidental Mindoro Consolidated Power Corp. (OMCPC)

Sitio Pulang Lupa, Brgy. Central, San Jose Occidental Mindoro 3 x 8.5 MW Caterpilar Diesel Engine



Peak Power Soccsargen (SOCOTECO II)

Brgy. Apopong, Gen. Santos City - 5 X 6.9MW Wartsila 12V 32 Engine



Peak Power San Francisco (ASELCO) Brgy. San Isidro, San Francisco, Agusan del Sur 2 X 5.2 MW Wartsila 12V 32Engine







SI Power Plant Lazi, Siquijor Site - 2 X 1.7 MW HYUNDAI Engine







SI Power Plant Siquijor, Siquijor Site - 2 x 1.7 MW HYUNDAI Engine



DMCI Power Plant

Sta. Isabel, Calapan, Mindoro - 4 X 3.7 MW WARTSILA Engine



Mapalad Energy Generating Corp

Brgy. Mapalad, Iligan City 2 x 7.5 MW SULZER Diesel Engine



KING ENERGY GENERATION INC

Tandag City, Surigao del Sur 1 X 7.8MW Wartsila Diesel Engine



PAST COMPLETED PROJECTS (PROJECTS 2013)

1. JG Summit Petrochemical Corporation Power Plant – Simlong, Batangas, Philippines

Installation of five (5) Units Gensets & Mechanical Work Packages.

Name of Project	JG Summit Olefins Corporation Power Plant	
Location	Brgy. Simlong, Batangas City, Philippines	
Technology	Wärtsilä Finland Oy (http://www.wartsila.com)	
Capacity	25.0 MW	
Gensets	5 x 5.0 MW 12V32Wartsila Engine	
Completed Date	31 May 2013	



2. Calapan Diesel Power Plant – Calapan, Oriental Mindoro, Philippines

Engine & Generator Alignment (including foundation grouting & piping works).

Name of Project	Calapan Power Generating Corporation
Location	Calapan, Oriental Mindoro Philippines
Technology	Pielstick
Capacity	3.5 MW
Gensets	1 x 3.5MW 8L-PC2.5 Pielstick Engine
Completed Date	09 May 2013







3. MINERGY – CEPALCO, Tablon, Cagayan de Oro, Philippines

- 3.a. Dismantling / Shipping from Taiwan 2 x 13.7MW Wartsila Gensets.
- 3.b. Civil / Mechanical / Electrical works for 2 x 13.7MW Wartsila Gensets.
- 3.c. Repair / replacement of Exhaust Gas Silencers and Chimneys for 3 x 5.0MW Sulzers Gensets

Name of Project	MINERGY Diesel Power Plant
Location	Tablon, Cagayan de Oro City, Philippines
Technology	Wärtsilä (<u>http://www.wartsila.com</u>) & Sulzer
Capacity	27.4 MW
Gensets	2 x 13.7MW 16V46Wärtsilä Engine
Completed Date	3.a. June 2010 3.b. February 2012 3.c. October 2012





4. Greenstone Resources Corporation – Siana, Surigao, & San Pedro, Laguna Siana Mining , Surigao del Norte , Philippines

4.a. Dismantling & Refurbishment of 3 x 2.0MW Caterpillar genset model 3608 at San Pedro, Laguna.4.b. Installation of 3 x 2.0MW Caterpillar genset model 3608 at Siana, Surigao mine site.

Name of Project	Greenstone Resources Corporation Power Plant
Location	Siana, Surigao del Norte & San Pedro, Laguna Philippines
Technology	Caterpillar
Capacity	6.0 MW
Gensets	3 x 2MW 3608Caterpillar Engine
Completed Date	4.a. March 2011 4.b. January 2012



5. Semirara Mining Corporation – Semirara Island, Antique Philippines

5.a. Installation of 1 x 5.7MW 16V32 Wartsila at Semirara island mine site.5.b. Dismantling of 1 x 5.7MW 16V32 Wartsila at Goodyear compound, Las Piñas City

Name of Project	Semirara Coal Mining Power Plant	
Location	Semirara Island, Antique Philippines	
Technology	Wärtsilä Philippines (<u>http://www.</u> .com)	
Capacity	5.7MW	
Gensets	1 x 5.7MW 16V32Wartsila Engine	
Completed Date	May 2011	



6. Masbate Gold Power Station: Filminera Resources Corp. / Leighton Contractor's Asia Ltd – Aroroy, Masbate Philippines

Electro-Mechanical Design, Engineering & Installation of a 30 Megawatt Diesel Power Plant, (3 x 18V32 & 2 x 16V32) Wartsila Diesel Engines

Name of Project	Masbate Gold Mining Power Station
Location	Aroroy, Masbate Philippines
Technology	Wärtsilä (http://www.wartsila.com)
Capacity	30MW
Gensets	2 x 5.6MW & 3 x 6.4MW Wartsila Engine
Completed Date	December 2008 – May 2009





7. MONDE Energy Cogeneration Energy – Sta. Rosa, Laguna Philippines

Construction & Commissioning of Boiler Flue Gas Scrubber & Economizer

Name of Project	Monde Energy Cogeneration	
Location	Sta. Rosa, Laguna	
Technology	Sulzer	
Capacity	8.4 MW	
Gensets	1 x 18 ZAV40S Sulzer Engine	
Completed Date	Year 2006	

FGD (FLUE GAS DESULFURIZATION)

Process overview

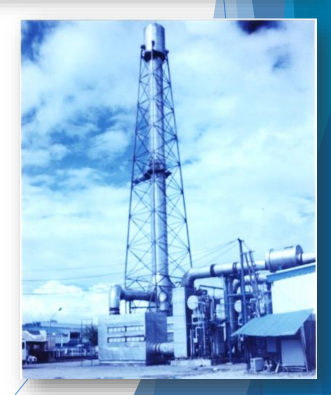




8. GNF Philippines Inc. - Sta. Rosa, Laguna Philippines

Power plant phase 1 exhaust system modification - 4 units.

Name of Project	GNF Philippines Inc
Location	Sta. Rosa, Laguna
Technology	Daihatsu
Capacity	10 MW
Gensets	4 x 2.5MW 8DK32 Daihatsu Engine
Completed Date	Year 2005





9. Prince Paper Corporation – Panipuan, Pampanga Philippines

2 x 5.0MW Mitsubishi Genset, chimney fabrication

Name of Project	Prince Paper Corp.	
Location	Panipuan, Pampanga Philippines	
Technology	Mitsubishi	
Capacity	10MW	
Gensets	2x 5MW KU-30 Mitsubishi Genset	
Completed Date	Year 2005	

Design, Fabrication and Erection of 1.2 meters diameter by 40 meters high common chimney for 2 x 5.0 MW KU-30 Mitsubishi Generators



10. Calibu Power Plant-Angeles Power Inc – Angeles, Pampanga Philippines

10.a. Modification/transfer/structural support for Air Filters of 5 x 6.3 MW gensets.

10.b. Design & Fabrication / Installation of 750mm dia. hydraulic operated butterfly valve for boiler by-pass ducts.
10.c. Fabrication & Erection of 40 meters high support structure for 5 x 900mm dia. Chimney.
10.d. Installation of Five (5) 6.3Mw 12ZA40 Sulzer gensets.

Name of Project	Calibu Power Plant-Angeles Power Corp.
Location	Angeles, Pampanga Philippines
Technology	SULZER-Medium Speed Generators (Bunker-fired)
Capacity	31.5MW
Gensets	5 x 6.3MW 12ZA40 SULZER Gensets
Completed Date	Year 2002

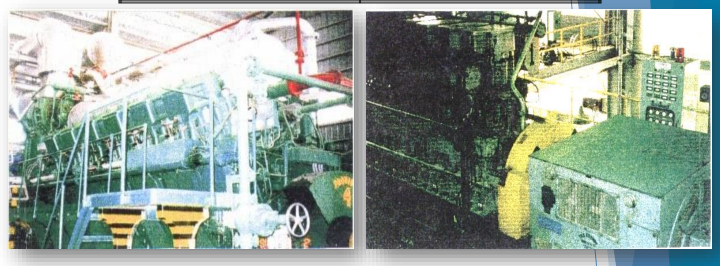




11. Sibutad Power Station – Zamboanga del Norte Philippines

Installation of One (1) 1.5MW 6L31EZ & Four (4) KM transmission line & Two (2) KM pipelines

Name of Project	Zibutad Power Station-Philex Gold's
Location	Sibutad, Zamboanga, Del Norte, Philippines
Technology	Medium Speed Diesel Generators (Diesel-fired)
Capacity	1.5MW
Gensets	1 x 1.5MW 6L31EZ Niigata Engine
Completed Date	Year 1996



12. Benguet Power Station-Philex Mining – Padcal, Tuba Benguet Philippines

Rehabilitation, Overhaul & Commissioning of two (2) 8.0MW Niigata Pielstick 18PC 2.5V & Four (4) 5.0MW Mirrlees Blackstone KV 16 Major

Benguet Power Station-Philex Mining
Padcal, Tuba, Benguet, Philippines
Niigata-Pielstick, Mirrlees Blackstone
36MW
2 X 8MW 18PC 2.5VNiigata Pielstick Engine 4 x 5MW Mirrlees Blackstone KV16 Major
Year 1997





13. Philex Gold's Bulawan Power Station - Ginuba-an, Negros Occidental Philippines

Name of Project	Bulawan Power Station	
Location	Sipalay, Negros Occidental, Philippines	
Technology	Niigata-Pielstick, Mirrlees Blackstone	
Capacity	26MW	
Gensets	2 x 8 MW Niigata 18PC 2.5V 2 x 5 MW KV16 Mirrlees Blackstone	
Completed Date	Year 1997	



14. Container Corp. – Philippines

1 x 2.5 MW Daihatsu, Civil & Electromechanical Works

Name of Project Container Corp.		
Location Quezon City		
Technology	Daihatsu	
<u>Capacity</u>	2.5MW	
<u>Gensets</u>	1 x 2.5MW 8DK32 Daihatsu Engine	
Completed Date	Year 2004	

15. Lazard Power Corporation-TNPMC – Philippines

15.a. Electrical Sub-station, Civil & Structural Works.

15.b. 12.0MW Power Plant Electromechanical works.

Name of Project Lazard Power Corporation		
Location	Brgy. Tanuan, Tanza, Cavite	
Technology NIIGATA		
Capacity	12MW	
Gensets	3 x 4MW 12V40XNiigata Engine	
Completed Date	Year 2003	

16. Air Liquid Philippines Inc.

Complete overhauling of One (1) unit 5,000KW 12Kv Major MK3 Mirlees Blackstone

Air Liquid Philippines Inc.
Brgy. Pinagbuhatan, Pasig City
Mirlees Blackstone (Bunker-fired)
5MW
1 x 5MW MK3 KV16Major Mirlees Blackstone Genset
Year 2001

17. Ramirez Construction

Structural fabrication and erection of Manila Bulletin Warehouse.

Name of Project	Manila Bulletin Warehouse	
Location United Nation Ave., Manila		
Technology Structural Building Fabrication and Erection		
Capacity	N/A	
Gensets	N/A	
Completed Date	September 2009	

18. NESTLE – Cabuyao, Laguna & Cagayan de Oro Philippines

18.a. Exhaust Gas Boiler Installation at Cabuyao Laguna.

18.b. Wartsila Engine and Auxilliary Installation & Piping Expansion Works at Cagayan de Oro City

Name of Project	Nestle Power Plant Expansion	
Location	Cabuyao, Laguna & Cagayan de Oro	
Technology	Wärtsilä (<u>http://www.wartsila.com</u>)	
Capacity	7.8MW	
Gensets	1 x 7.8MW 18V32 Wartsila Engine	
Completed Date	8.a. year 2008 8.b. year 2007	

19. BIPCOR – Bantayan Island Power Corp.

2 x 3.0 MW Caterpillar Dismantling and Installation

Name of Project	BIPCOR
Location	Salcon
Technology	Caterpillar
Capacity	6MW
Gensets	2 x 3MW Caterpillar Engine
Completed Date	Year 2005

TANKS DESIGN AND FABRICATION PROJECTS



1. MONDE ENERGY COGENERATIONI CORP.

Brgy. Balibago, Sta. Rosa, Laguna

Storage tanks fabrication and erection (Diesel (DO), Lube Oil (LO), Bunker (HFO), Raw water and Treated water.





2. CALIBU POWER PLANT-ANGELES POWER INC. Angeles, Pampanga 3 units HFO Storage Tanks (1,000,000 liter capacity each)





- **3. Philippine Gold Processing & Refining Corp./Leighton Cont. Asia Ltd.** Brgy. Aroroy, Masbate
 - 3 Fuel Oil Tanks (Storage/Settling/Service), 2 Lube Oil Tanks, 2 Used/Waste Oil Tanks





4. Mindanao Energy System, Inc.

Brgy. Tablon, Cagayan de Oro City

50,000 Liters Settling/Service Tanks



5. Romblon Diesel Power Plant

2 Fuel Tanks (Settling/Service), Diesel Oil Tank, Lube Oil Tank



6. Fabrication of a Hot-Water Storage Tank





7. Fabrication of Assorted Tanks Mapalad Energy Generating Corp (MEGC)

Brgy. Dalipuga Iligan City

1.0	FABRICATION OF HFO STORAGE TANK (500,000 L x 8300 Ø X 9750H)
2.0	FABRICATION OF SLUDGE TANK (50,000L X 3800 Ø X 4500H)
3.0	FABRICATION OF LFO STORAGE TANK (50,000L x 3800 Ø X 4500H)
4.0	FABRICATION OF HFO SETTLING TANK (50,000 L x 3500 Ø X 5200H)
5.0	FABRICATION OF HFO SERVICE TANK (50,000 L x 3500 Ø X 5200H)
6.0	FABRICATION OF RAW WATER TANK (300,000 L x 8300 Ø X 5600H)
7.0	FABRICATION OF SOFTWATER TANK (50,000L X 3800 Ø X 4500H)
8.0	FABRICATION OF TREATED WATER TANK (10,000 L X 3000 Ø X 7100H)



8. Fabrication of Assorted Tanks @ PEAKPOWER SANFRANCISCO INC. (PSFI) Brgy. San Isidro, San Francisco Agusan del Sur

Item no.	Description		
1.0	FABRICATION OF RAW WATER TANK (100,000 L)		
2.0	FABRICATION OF SLUDGE TANKS (20,000L)		
3.0	FABRICATION OF HFO SETTLING TANK (20,000 L)		
4.0	FABRICATION OF HFO SERVICE TANK (20,000 L)		
5.0	FABRICATION OF FRESH L.O TANKS (20,000 L)		
6.0	FABRICATION OF L.O SERVICE TANK (5,000 L)		
7.0	FABRICATION OF OILY WATER TANK (13,000L)		
8.0	FABRICATION OF TREATED WATER TANK (10,000 L)		



RAW WATER AND TREATED WATER TANKS



INSULATION AND CLADDING WORKS



9. Fabrication of Assorted Tanks @ PEAKPOWER SOCCOTECO INC. (PSI)

Brgy. Apopong, General Santos City

Item no.	Description	
1.0	FABRICATION OF RAW WATER TANK (150,000 L)	
2.0	FABRICATION OF SLUDGE TANKS (20,000L)	
3.0	FABRICATION OF HFO DAY TANK (20,000 L)	
4.0	FABRICATION OF HFO BUFFER TANK (20,000 L)	
5.0	FABRICATION OF FRESH L.O TANKS (20,000 L)	
6.0	FABRICATION OF NEW L.O TANK (20,000 L)	
7.0	FABRICATION OF OILY WATER TANK (20,000L)	
8.0	FABRICATION OF TREATED WATER TANK (35,000 L)	











9. Fabrication of Assorted Tanks @ KING ENERGY GENERATION INC. (KEGI)

Brgy. Tejale, Tandag City, Surigao del Sur

Item no.	Description		
1.0	FABRICATION OF LFO DAY TANK (20,000 L)		
2.0	FABRICATION OF HFO DAY TANK (16,000L)		
3.0	FABRICATION OF HFO BUFFER TANK 1 (7,000 L)		
4.0	FABRICATION OF HFO BUFFER TANK 2 (13,000 L)		
5.0	FABRICATION OF STAINLESS RAW WATER PRESSURE TANK (1,200 L)	Τ	
6.0	FABRICATION OF STAINLESS SOFT WATER PRESSURE TANK (2,500 L)		
7.0	FABRICATION OF STAINLESS SOFT WATER STORAGE TANK (6,000L)		
8.0	FABRICATION OF STAINLESS COMPRESSED AIR TANK (900 L)		

ELEVATION VIEW FOR HORIZONTAL TANKS LFO, HFO AND BUFFER TANKS



INSULATION AND CLADDING WORKS FOR LFO AND HFO TANKS



FABRICATION OF ASSORTED STAINLESS TANKS



SOFTWATER STORAGE TANKS

SOFTWATER PRESSURE TANK

MANUFACTURING PRODUCTS

(POLYURETHANE & EPOXY /GROUT / BACKING COMPOUND, ELECTRICAL CABLE LADDER & TRAYS, C-PURLINS, STEEL DECKING, PANEL BOARDS, LOUVER WINDOWS & ROOF SHEETS)



POLYURETHANE & EPOXY MANUFACTURING

The manufacturing plant at 200 Don Gregorio Ave. Almanza I, Las Piñas City. The plant is fully equipped with automatic controlled ovens and machineries for polyurethane castable products. Polyurethane products are manufactured on client's specifications and actual needs.











Philex Mining Corp., Pulley Groove 800ø Polyurethane

Quezon Power (Philippines) Limited, Co., Coal TransferConveyor "RETURN ROLLER"







Conveyor return rollers and scrapers design to fit / adopt end-user's specifications

Polyurethane Tire 400mmø for forklift battery operated





POLYURETHANE Products



























HIGER SHOCK BUSHING POLYURETHANE RUBBER





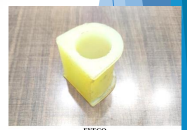
ISUZU AND FOSU LOWER SHOCK BUSHING POLYURETHANE RUBBER



HIGER STABILIZER BUSHING POLYURETHANE RUBBER



LEAF SPRING BUSHING



EVECO STABILIZER BUSHING POLYURETHANE RUBBER



VOLVO STABILIZER BUSHING POLYURETHANE RUBBER

MACH-GROUT Grouting Compound

GROUTING MATERIALS for AUXILIARY and ENGINE FOUNDATION, BACKING COMPOUND for BALL MILL and CRUSHER



TECHNICAL DATA SHEET

DESCRIPTION:

MACH-GROUT is an epoxy based material used for grouting heavy machinery to transfer dynamic and static loads to the concrete foundation. The product has been in continuous service for more than 20 years on low, medium and high speed diesel generators up to 20 MW capacities, Cone Rock Crushers, Ball Mills and the largest gyratory Crushers.

It is manufactured under strict quality control system wherein the four (4) components (A,B,C,D) are separately measured and packed to avoid exposure from contaminants and prolonged storage life without affecting its strength when mixed at the time of application.

TYPICAL PROPERTIES:

Tensile Strength Compressive Strength Shrinkage Coefficient of Expansion Water Absorption Adhesion to steel Adhesion to steel Flexular Strength Impact Strength Adhesion to concrete Yield of cured material per kit (Self leveling mixture) Working time

ASTM C 307-77 Mod. ASTM 579-75 Met B Mod. ASTM 2566-79 ASTM C 531-81 ASTM C 413-75 Sheer Tensile ASTM C 580-74 Higher than concrete at rapture Higher than concrete at rapture

17.7 Moa 95.6 Mpa 0.0016 in/in 0.00027 in/in/ *F 0.080% 15.2 Moa 15,4 Mpa 32 Mpa

12.5 litters (.0106m3) using components (A,B,C,D) 60 minutes

MIXING INSTRUCTIONS:

- 1. Remove all the contents of the kit package (components A. B, C,D)
- 2. Use a suitable mixing basin and a stirring propeller mounted on heavy duty electric drill. 3. Pour all the contents of components "A" & "B" into the mixing basin and stir for approximately two (2) minutes and let the mixture stand for 10-15 minutes to allow the entrapped air to escape.
- 4. Add the content of the component "C" & "D" and continue stirring until a uniform viscosity is attained.
- 5. Immediately pour the material,

Note:

- 1. All areas that are to be grouted should be properly cleaned (free of water & oil) and sealed to
- avoid leaks of grouting mixtures during pouring. 2. In case user wants a higher strength as specified this can be than by adjusting the 4 (four) components to meet the required properties.

BACKING COMPOUND



Technical Data Sheet Description:

Backing compound – is a 100% solid epoxy based backing system used as a very effective grouting for crusher and ball mill liners and other machineries requiring positive and non-shrink backing support.

It is manufactured under strict quality control system wherein the three (3) components (A,B,C) are separately measured and packed to avoid exposure from contaminants and prolonged storage life without affecting its strength when mixed at the time of application

TYPICAL PROPERTIES:

Compression Strength ASTM 579 Method B 93.7 Mpa ASTM C - 307 Modified 17.7 Kpa Tensile Strength **ASTM 2566** 0.0016 in/in Shrinkage Cured Specific gravity 1.7Working time 30 minutes Yield of cured material per kit 5.5 liters **Mixing Instructions:** Remove all the contents of the packaging can (components A,B,C) 1.

- 2. Use the packaging can as a mixture basin for a single kit missing. However, a suitable basin can used for multiple mixing.
- 3. Poor all the contents of components "A" & "B" into the mixing basin and stir for approximately

two (2) minutes and let the mixture stand for 10-15 minutes to allow the entrapped air to escape.

- 4. Add the content of the component "C" and continue stirring until a uniform viscosity is attained
- 5. Immediately pour the material.

Note: Entrapped air during the mixing process will not affect the performance of the material.

CABLE TRAY FABRICATION





Panel Boards





Louver Windows







BOOM TRUCKS & MANLIFT

5 Tonner Boom Truck

2 units - 2.5 Tons Boom Truck





5 Tonner Boom Truck

Manlift Truck 200KG



DUMP & BOOM TRUCKS







4 Tons Roller Compactor,

1 Tonner Walk Behind Roller Compactor





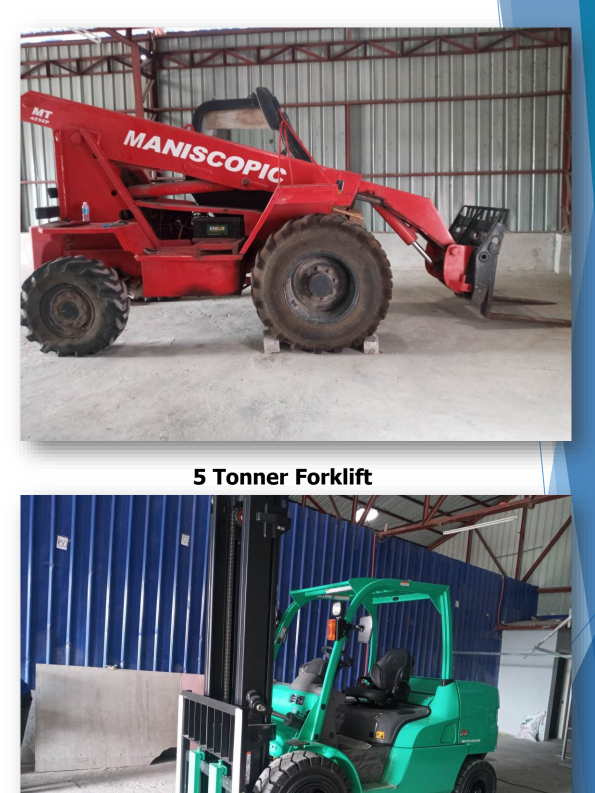
Mobile Crane Max. Cap. 40 Tonner, Telescopic Type,30 meters Length



Yanmar Mini-Excavator



3 Tonner Telehandler – MT425CP - Manitou





10 Tonner Forklift



2 Tonner Forklift



EMERGENCY GENERATORS

2 units 40KVA Gen Sets, 230Volts, 3 phase



3 units 125KVA Gen sets 230Volts, 3 Phase



MACHINE SHOP EQUIPMENT





Unit Shaper



Drill Press



 \overline{A}



MANUFACTURING MACHINES

CABLE TRAY FORMING MACHINE



EA

C-PURLINS FORMING MACHINE



ROOF ROLL FORMING MACHINE



STEEL DECK FORMING MACHINE



Portable Roller Plate Benders





Sample for Plate Bending



 \forall



CERTIFICATION AND REGISTRATION

PCAB LICENSE



Republic of the Philippines DEPARTMENT OF TRADE & INDUSTRY CONSTRUCTION INDUSTRY AUTHORITY OF THE PHILIPPINES PHILIPPINE CONTRACTORS ACCREDITATION BOARD Makati City, Metro Manila, Philippines

REGULAR CONTRACTOR'S LICENSE

FORM NUMBER: 59965	Cont	racting Fiscal Year (CFY): 2023/2025
This certifies that	CONTRACTOR'S PARTICL	JLAR
NOLWODKS DVC	Authorized Managing Officer	Signature NOT VALID WITHOUT
PMM WORKS, INC.	Wenceslao Marayan Cantero	SIGNATURE
	Organization Type	Head Office (Region)
	Corporation	NCR (National Capital Region)
	Taxpayer Identification Number (TII	
	206433064000	
	LICENSE PARTICULARS	
having complied with all the requirements for licensure	License First Issue Date	Contractor's License Number
pursuant to Republic Act No. 4566 (as amended) and	D 10 0010	37361
its implementing rules and regulations, is hereby	December 19, 2013 Validity Period of this License/Rene	
authorized to engage in the construction contracting	Validity Fellod of this Electisc/Kelle	
business in the Philippines, subject to herein limitations of license validity period, classification and	July 01, 2023 to December 19, 20	
category as prescribed under License Particulars in	Principal Classification and Categor	ry .
the box to the right and to the terms and conditions	General Building	AAA
annotated at the back hereof.	Other Classification/s	
	General Engineering Specialty-Electrical Work	
	Specialty-Mechanical Work	
	0000000000000000000000000000000000	
	641	
	DTI 🕊	
		ELA
	A A A A A A A A A A A A A A A A A A A	EAD
	I. I	
	REGISTRATION PARTICUI	
This further certifies that said licensee, subject to the	Registration Date	Registration Number
limitations of the above-prescribed license validity period and registration validity period, kind/s of project	February 17, 2022	0472-2022
and size range/s as indicated under Registration	Validity Period of this Registration	
Particulars in the box to the right hereof, is a PCAB	Sentember 27 2024 to August 14 20	25
registered contractor for government projects.	September 27, 2024 to August 16, 2025 Kinds of Project and Respective Size Ranges	
		2
Given at Metro Manila, Philippines, on	Building and Industrial Plant	Small B
October 02, 2024	Electrical Work	Medium A
October 02, 2024	Mechanical Work	Medium B
This kanons		
FRNIG HAGHO		
Board Member		
Iren St		
HERBERT D.G. MATIENZO SERGIE T. RETOME		
Executive Director Board Secretary		
1944		
DOCUMENTARY STAMP		
TAX PAID (Php 30.00)		
「「「「「「「」」」を見ていていていていていていていていていていていていていていていていていていてい		
IMPORTANT NOTICE: Filing schedule for lice	nse renewal application – on or before	November 19, 2025
	ast reaction application - on or before	

ISO 9001:2015 CERTIFICATE

TÜVNORD

Certificate

TÜVNORD TÜV NORD CERT GmbH ISO 9001 tuev-nord.de

Management system as per **ISO 9001:2015**

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

PMM WORKS INC. PMM BLDG. 200 DON GREGORIO AVE, ALMANZA UNO, LAS PIÑAS CITY, PHILIPPINES



operates a management system in accordance with the requirements of ISO 9001:2015 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design, Construction and Maintenance and Operates Medium Speed Diesel and Heavy Fuel Power Plants and Other Processing Plants for Both Structural, Civil, Mechanical and Electrical Installations, Commissions and Rehabilitates

Certificate Registration No. 44 100 22 93 0007 Audit Report No. SEATH-Q930389/2025 End of validity of previous certificate: 2025-03-10 Valid from 2025-04-24 Valid until 2028-03-10 Initial certification 2022

Bangkok, 2025-04-24

alite

Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH Am TÜV 1, 45307 Essen www.tuev-nord-cert.com



TÜV®

ISO 45001:2018 CERTIFICATE

TÜVNORD

Certificate

TUVNORD TÜV NORD CERT GmbH ISO 45001 tuev-nord.de

Management system as per **ISO 45001:2018**

The Certification Body TÜV NORD CERT GmbH hereby confirms as a result of the audit, assessment and certification decision according to ISO/IEC 17021-1:2015, that the organization

PMM WORKS INC. PMM BLDG. 200 DON GREGORIO AVE, ALMANZA UNO, LAS PIÑAS CITY, PHILIPPINES



operates a management system in accordance with the requirements of ISO 45001:2018 and will be assessed for conformity within the 3 year term of validity of the certificate.

Scope

Design, Construction and Maintenance and Operates Medium Speed Diesel and Heavy Fuel Power Plants and Other Processing Plants for Both Structural, Civil, Mechanical and Electrical Installations, Commissions and Rehabilitates

Certificate Registration No. 44 126 22 93 0007 Audit Report No. SEATH-S930389/2025 End of validity of previous certificate: 2025-03-10 Valid from 2025-04-24 Valid until 2028-03-10 Initial certification 2022

Bangkok, 2025-04-24

Certification Body at TÜV NORD CERT GmbH

TÜV NORD CERT GmbH Am TÜV 1, 45307 Essen www.tuev-nord-cert.com



TÜV®

SEC REGISTRATION AMENDED



REPUBLIC OF THE PHILIPPINES SECURITIES AND EXCHANGE COMMISSION SEC Building, EDSA, Greenhills City Of Mandaluyong, Metro Manila

COMPANY REG. NO. A200008268

CERTIFICATE OF APPROVAL OF INCREASE OF CAPITAL STOCK

KNOW ALL PERSONS BY THESE PRESENTS:

This is to certify that the increase of capital stock of the

PMM WORKS INC.

from P1,000,000.00 divided into 100,000 shares with the par value of P10.00 each, to P100,000,000.00 divided into 10,000,000 shares with the par value of P10.00 each, approved by majority of the Board of Directors on September 26, 2011 and by the vote of the stockholders owning or representing at least two-thirds of the outstanding capital stock at a meeting held on July 13, 2012 certified to by the Chairman and the Secretary of the stockholders' meeting and a majority of the Board of Directors of the corporation, was approved by the Commission on the date indicated hereunder in accordance with the provision of Section 38 of the Corporation Code of the Philippines (Batas Pambansa Blg. 68), approved on May 1, 1980. A copy of the Certificate of Increase of Capital Stock filed with the Commission is attached hereto.

IN WITNESS WHEREOF, I have set my hand and caused the seal of this Commission to be affixed to this Certificate at Mandaluyong City, Metro Manila, Philippines, this _____ day of December, Twenty Twelve.

FERDINAND B. SALES Officer-in-Charge Company Registration and Monitoring Department



BIR REGISTRATION

R FORM 2303 EVISED: APRIL 2019		REPUBLIKA NG PILIPINAS KAGAWARAN NG PANANALAPI KAWANIHAN NG RENTAS INTERNAS REVENUE REGION NO. 08B - SOUTH NCR REVENUE DISTRICT OFFICE NO. 53A - LAS PIÑAS CITY OCN: 53ARC20200000001511 Date OCN Generated: September 17, 2020						
ALL DYDRIE SLIEBAL DY WICHAUSE IN AN ALL DYDRIE WICHAUSE IN AND AND AND AND ALL DYDRIE WICHAUSE IN AND AND AND ALL DYDRIE SLIEBAL O'N TORMALL DY ALL DYDRIE SLIEBAL O'N TORMALL DY ALL DYDRIE SLIEBAL O'N TORMAL SUB ALL DYDRIE SLIEBAL O'N TORMAL BUS ALL DYDRIE SLIEBAL O'N TORMAL BUS		CE	RTIFICATE	OF	REGISTR	ATIC		
TIN & BRANCH CODE 206-433-064-00000		NAME OF TAXPAYER PMM WORKS INC			Internal Revenue Sufface of Internal Live June 15, 2		TIN ISSUANCE DATE June 15, 2000	
REGISTERING OFFI REGISTERED ADDR PMM BLDG 200 DC NCR, FOURTH DIS	RESS ON GF		a shreened of the sector designed		TERMAL REVENUE BUREAU OF I	anch STRICT	T 1750 CITY OF LAS PIÑAS	
WITHHOLDING TAX -		0619F January 1, 2018		ILUREAU OF IN ILUREAU OF IN	MONTHLY		taxes or exempt from withholding tax were paid or accrued. On or before the 10th day following the month in which	
WITHHOLDING TAX - FINAL		OF INTERNAL REVENUE BUREAU OF INTERNAL REVENUE BUREAU OR INTERNA DI INTERNAL REVENUE BUREAU OF INTERNAL REVENUE BUREAU OR INTERNA OF INTERNAL REVENUE BUREAU OF INTERNAL REVENUE BUREAU OR INTERNA OF INTERNAL REVENUE BUREAU OF INTERNAL REVENUE BUREAU OR INTERNA OF INTERNAL REVENUE BUREAU OF INTERNAL REVENUE BUREAU OR INTERNAL		UARTERLY	withholding was made. Not later than the last day of the month following the close of the quarter during which withholding was made.			
TAXPAYER TYPE/S BUSINESS INFORM	ATIO	OF INTERNAL REVENUE	C CORPORATIO		HUMAN RELOCUE DERA TRE TERMA REVENUE RUHEAU OF TERMA REVENUE RUHEAU OF TERMA REVENUE RUHEAU OF TERMA REVENUE RUHEAU OF	ATTENNAL ATTE	HUS PURSAL OF HITHHAA REVENUE SUREAU OF HITEHAA HANNI RUMAN OF HITHHAA REVENUE SUREAU OF HITEHAA HANNI RUMAN OF HITHHAA REVENUE SUREAU OF HITHHAA HANNI RUMAN OF HITHHAA REVENUE SUREAU OF HITHHAA HANNI RUMAN OF HITHHAA REVENUE SUREAU OF HITHHAA HANNI RUMAN OF HITHHAA REVENUE SUREAU OF HITHHAA	
NAL NEVENIE SUMERU OF MISHIAL MEENI MAL NEVENIE BUMEAU OF MITTANAL REFIN		EAU OF INTERNAL REVENUE BURIESU OF INTERNAL REVENUE BURIESU OF I EAU OF INTERNAL REVENUE BURIESU OF INTERNAL REVEN			CATEGORY		REGISTRATION DATE	
TRADE NAME 1	-	WORKS I		ICAL OF IN	TERMAL REVENUE BUREAU OF I TERMAL REVENUE BUREAU OF I TERMAS PERSON BUREAU OF	ATERNAL REV RTERNAL REV RTERNAL REV	September 16, 2020	
(PSIC) Line of Business	43210-ELECTRICAL INSTALLATIO				Primary		INCE ILIMIAU OF INTERNAL REFEREE DUREAU OF INTERNA INCE NUREAU OF INTERNAL REVIEWS DUREAU OF INTERNA INVE DUREAU OF INTERNAL REVENUE DUREAU OF INTERNA	
(PSIC)	22206-MANUFACTURE OF PRIMA PLASTIC PRODUCTS (E.G. SHEET FILM, PLATES, ETC.)				Secondary		NUE CONTACTO DI PETERMA, PETERMA DI OPERATO DI PETERMA INTERNETATI DI PETERMA DI OPERATO DI PETERMA NUE DI OTTALI DI PETERMA DI PETERMA DI DI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUE DI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUE DI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA DI PETERMA NUELI PETERMA DI PETERMA NUELI PETERMA DI PETER	
Line of Business (PSIC) Line of Business	MANUFACTURING 41002-NON-RESIDENTIAL BUILDING CONSTRUCTION CONSTRUCTION					ary	UNE SUICEAU OF INTERIAL REVENDOS DUTEAU OF INTERIA ENDERA DE TENTINAS DE PENTINE DUREAU DO INTERIA NUME DUREAU DE INTERIAL REVENDE DUREAU DO INTERIA SUICE SUICEAU OF INTERIAL REVENDE DUREAU DO INTERIA NUME DUREAU DE INTERIAL REVENDE DUREAU DO INTERIA	
REMINDERS: 1. An annual re of January, u 2. Filing of req operation, to 3. For new busi the deadline earlier, from 4. Immediately registration ir 5. For Self-Emj does not exc (PT) shall no year, such S percentage ti	gistra sing E uired avoid ness for fili the da inform forma oloyed eed P ot be EI sha ax ret	ion fee shal IIR Form No penalties. registrants, ng of the ini te of registra n the distri- tion by filing I Individuals 3,000,000 a reflected in all be autom urn (BIR For	I be paid upon reg 0.0605. s to conform with application for reg tial quarterly inco- ation. Registration ct office in case g BIR Form No. 19 s (SEI) whose gro ind who opted to a the Certificate of atically subjected	the a stration ne tax of new of trai 05. oss salu vail of Registr to grad d optio	bove tax types of manual Boo return or annual set of manual B hsfer/cessation es and/or receip the 8% Income fa ration (COR). H uated income ta	, wheth income /As sha of busi ots and ax rate owever ax rates	after on or before the last day her with or without business coounts (B/As) shall be before e tax return whichever comes all be before its use. iness and other changes in other non-operating income , the tax type Percentage Tax , at the start of each taxable and required to file quarterly perflect "PT", unless qualified	

DOLE 174



Republic of the Philippines DEPARTMENT OF LABOR AND EMPLOYMENT National Capital Region DOLE-NCR 967 Maligaya St., Malate, Manila

This

CERTIFICATE OF REGISTRATION

Numbered: NCR-MUNTA-42200-041723-043-N TIN: 206-433-064-000

issued to

PMM WORKS INC.

PMM Bldg., No. 200 Don Gregorio Ave., Almanza Uno, Las Piñas City

For having complied with the requirements as provided for under the Labor Code, as amended, and its Implementing Rules and having paid the registration fee in the amount of **ONE HUNDRED THOUSAND (P100,000.00) PESOS** per Official Receipt Number 2887138 dated April 17, 2023.

In witness whereof, and by authority vested in me by the Labor Code, as amended, and its implementing Rules specifically **Department Order No. 174, Series of 2017** entitled Rules Implementing Articles 106 to 109 of the Labor Code, as amended, I have hereunto set my hand and affixed the Official Seal of the National Capital Region, Department of Labor and Employment, Malate, Manila on this **30th day of March 2023**.

This Certificate of Registration shall be valid until **March 29, 2025** subject for renewal every two (2) years based on Section 20 of the Department Order No. 174, series of 2017.

> Atty. SARAH BUENA S. MIRASOL Regional Director

NOT VALID AS PRIVATE EMPLOYMENT AGENCY LICENSE