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ABOUT CIAP

Government support for the construction industry is administered by the Construction Industry Authority of the Philippines (CIAP), the functions of which cover, in general, the following:

Promoting Equitable Relationships within the Industry

This involves: a) developing and instituting standard contract administration and implementation of procedures governing mainly contractor-government and contractor-sub-contractor relationships; b) formulation of uniform conditions of contract; and c) promoting the use of arbitration as a means of expediting the settlement of differences regarding contracts.

Professionalizing the Various Sectors of the Industry

This has been done mainly through a mechanism for evaluating contractors' performance and for administering sanctions.

Strengthening the Construction Materials Industry

This calls for promoting the application of high quality standards on construction materials.

Building Up the Proper Financial Environment for the Industry

This involves exploring suitable credit and financing arrangements with national and international institutions concerned with international construction.

Promoting Philippine Overseas Construction Activities

This is intended to optimize Filipino contractors' presence in the overseas construction markets and to heighten, through regulatory and incentives schemes, the performance of Filipino contractors on overseas projects.

BOARDS UNDER CIAP

The agencies attending to major aspects of the construction industry and operating under the umbrella of the CIAP are:

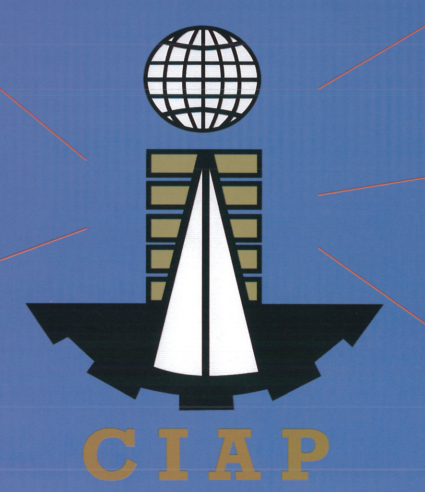
Philippine Domestic Construction Board (PDCB)

It promotes contract implementation efficiency mainly by a) institutionalizing uniformity in the adoption of conditions of contracts in the public and private sectors, and b) formulating and recommending appropriate policies and guidelines for prequalification, bidding, and contract awarding in public sector projects.

Construction Manpower Development Foundation (CDMF)

Functioning in cooperation with the CIAP and operating as a unit directly attached to the Department of Trade and Industry, it undertakes manpower training and skills testing and initiates rationalized equipment maintenance systems.

CLAP umbrella organization provides support services such as research, establishment of a data base for operational efficiency, and organization of in-house training. It also formulates and undertakes pro-grams to supplement those of the PCAB, PDCB and POCB.



Philippine Contractors
Accreditation Board (PCAB)

It establishes criteria for the categorization of contractors according to capability and enforces rules on, and implements procedures for, qualifying and licensing contractors.

Philippine Overseas Construction Board (POCB)

It formulates programs for developing the country's overseas construction industry, regulates the participation of Filipino contractors in overseas construction projects, and administers incentives for Filipino contractors with overseas projects.

Construction Industry Arbitration Commission (CIAC)

It recommends measures toward speedy arbitration procedures for contract-related disputes, conducts training programs for arbitrators, and acts as secretariat for arbitration cases.

ABOUT POCB



The Philippine Overseas Construction Board (POCB) was created under Presidential Decree No. 1167, s. 1977, known as the "Overseas Construction Incentives Decree as administered by the POCB, the Philippines' overseas construction program presently comprises:

- Registration, based on established criteria, of Philippine construction companies for overseas work to ensure that only those with requisite capabilities may participate in overseas projects;
- 2. Provision of market research and identification of opportunities for contractors;
- 3. Provision of marketing assistance for Philippine construction services and promotion of Philippine participation in cooperative ventures for construction projects abroad;
- 4. Monitoring of Philippine contractors' performance on overseas projects to determine potentially critical areas of operation and work out early solutions; and
- 5. Formulating policy directions toward optimizing benefits from overseas contracting and promoting efficiency in overseas operations.

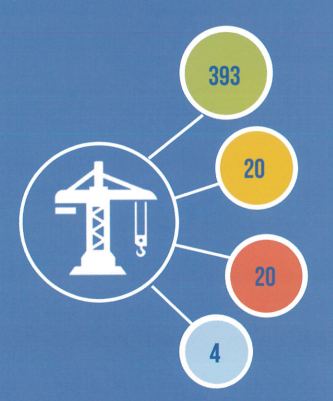
The POCB focuses on promoting the export of a corporate package of services directed at whole, or portions of, construction projects. The basic package consists of management, engineering, other technical, and manpower supply services. By virtue of Presidential Decree No. 1746, the law creating the Construction Industry Authority of the Philippines (CIAP), the POCB was placed under the jurisdiction and supervision of the CIAP.

COUNTRIES WITH PROJECTS FROM POCB REGISTERED CONTRACTORS

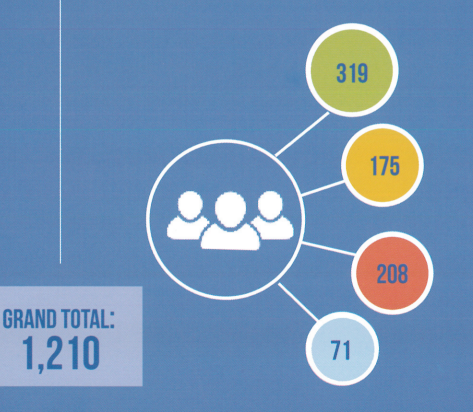


POCB MILESTONES (1978-2016)

Number of Project Contracts TOTAL: 437



Number of Manpower Service Contracts TOTAL: 773



Second Decade (1988-1997)

1,210

Fourth Decade (2008-2016)

MESSAGE FROM THE SECRETARY

The Department of Trade and Industry (DTI) supports the effort of the Philippine Overseas Construction Board (POCB) in highlighting the capabilities of Filipino construction companies, consultants, and stakeholders.

As an implementing arm of the Construction Industry Authority of the Philippines (CIAP), the POCB took the initiative in providing the public relevant information to strengthen the global competitiveness of Filipino contractors, especially as the Philippine Government rolls out its massive Build! Build! Infrastructure program.

POCB's latest brochure complements DTI's objective to promote Filipino industry players. Likewise, it gives an opportunity to showcase the defining features of the Philippine talent pool in the construction industry: highly-competent workers and multifaceted engineers, architects, and managers with up-to-date technical and managerial experience.

DTI commends the resilience shown by Filipino contractors as they continue to compete well with foreign players in the international market while overcoming industry threats and challenges. These Filipino companies contribute to the national economic development by providing overseas employment and huge contributions in foreign remittances.

DTI is optimistic that as POCB succeeds in its endeavors, it will also continue partnering with the Philippine Government in realizing an inclusive, innovation-led growth that leads to shared prosperity for all.

Mabuhay!

Ramon M. Lopez Secretary

Department of Trade and Industry



MESSAGE FROM THE UNDERSECRETARY



Throughout history, Filipino contractors have always been respected and admired in the international market for their capabilities and expertise – from conceptualizing creative designs and structures to the rigorous implementation of the ideas and structures that can withstand the test of time. With POCB's timely launching of their new brochure it will also go on to prove that Construction Industry Authority of the Philippines is meeting challenges of competing in the overseas market while working hand in hand with the best contractors in the country to deliver to the growing demands locally and abroad

In line with our present administration's plans to roll out more game changing projects, we also aim to partake in opportunities abroad that can similarly bring competitive remittances to contribute to our growing economic force. As Stephen Gardiner puts it "Good buildings come from good people, and all problems are solved by a good design." As the Undersecretary for Competitiveness and Ease of Doing Business Group which CIAP is part of, I do not only wish to see a better Philippines, but it is also my dream to propel the Filipinos from being good to being the best.

This is most favorable time to engage in construction manpower abroad and moreover, challenge ourselves by breaking free of all the setbacks westill continue to face and the negativity that is commonly associated with our capability as Filipinos, it's time to show the world that we can and we will.

All the best to POCB and all the people in this excelling industry.

Atty. Ruth B. Castelo
Undersecretary for Competitiveness &
Ease of Doing Business Group (CEODBG)

MESSAGE FROM THE CHAIRMAN

I would like to express my appreciation and support to the Philippine Overseas Construction Board (POCB) for producing a new Brochure which contains not just the information about the Philippine Overseas Construction Companies, but also showcases their most valuable and significant works and contributions to the construction industry here and especially abroad.

As contractors and consultants, we are committed to build better and quality buildings, construct dependable bridges, and create great works of infrastructure that the world deserves. It always feels great to be able to show the Filipino ingenuity and capability in the international market by successfully competing and working in foreign land. The key to our success is the mindset that there is no big or small job, as long as we create reality out of the visions we dreamt. We always aspire to build superior projects that will last generations, embracing traditions and innovations.

It is with pride to share that Filipino construction companies grow their businesses by continuously developing their people, endlessly innovating and tirelessly adopting new technologies, designs, and skills to meet the performance standard of the international market.

Congratulations! We can only wish and pray for the best not only of POCB but also the whole industry and its stakeholders.

Isidro A. Consunji

Chairman Philippine Overseas Construction Board



POCB BOARD MEMBERS



Engr. Oscar D. Mercado



Engr. Michael Roberto P. Reyes



Francisco B. Gonzalez, Jr.



Engr. Anthony L. Fernandez



A. M. ORETA & COMPANY, INC.

A. M. ORETA & COMPANY, INC. was founded in 1946, primarily engaged in general contracting and general engineering. The company specializes in large scale vertical projects such as high-rise commercial and residential buildings, hotels, airports, shopping centers, schools, hospitals and other similar buildings It also undertakes large scale horizontal and infrastructure projects such as roads and bridges, railways, hydro-power plants, dams, tunnels and irrigation system, water treatment and sewerage facilities, industrial process structures and manufacturing plants, site works and estate developments, airports and seaports, tourist resorts and recreational centers, among others.

In recognition of its competence and overall capabilities, the Philippine Contractors Accreditation Board (PCAB) has licensed the company with the "AAA" category in General Engineering and General Building. It was cited as "Builder of the Year" in three separate years – twice by the Business Writers Association of the Philippines and the third by the Philippine Construction and Communication Forum. The company was also the recipient of citations and awards from the International Federation of Asian Western Pacific Contractors

Association (IFAWPCA).

SERVICES

- · General Engineering
- General Building







ABOITIZ Construction CONSTRUCTION, INC.

Established in 1975, ABOITIZ CONSTRUCTION, INC. (ACI) is one of the most reliable and respected industrial contractors in the Philippines. It is one of the few Philippine contractors with a very wide range of experience in major engineering and construction projects: from conceptualization to commissioning; from earthmoving to marine structures; from petrochemical to world-class resorts; from warehouses to office buildings and more.

ACI has distinguished itself as a responsive and flexible organization with the capacity to handle markets requiring a specialized and broad technological base. Aboitiz Construction, Inc. is a category "AAA" General Contractor registered with the Philippine Contractors Accreditation Board (PCAB). The company's long list of awards is testimony to its mission to become the preferred contractor by completing projects on time, on budget, safely, and within specifications.

SERVICES

- Project Management
- Electro-Mechanical Works
- Large Civil Works
- Modular Steel Fabrication
- **Industrial Piping Works**
- Heavy Structural Steel Works
- Engineering and Design Services (excluding process design)
- Construction Services

Design and Construction of Ship Building Facilities



Headquartered in the Philippines, ATLANTIC, GULF AND PACIFIC COMPANY (AG&P) is one of the global leaders in delivering modularized infrastructure and support services to vessels, projects and plants across the energy, natural resources and industrial sectors.

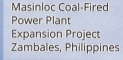
AG&P has been designing and building the full gamut of infrastructure for projects in the Philippines for more than 117 years. From shaping the modern face of the nation, to building next-generation energy, oil and gas assets around the world, AG&P draws on the expertise of its highly qualified engineers, craftsmen and operations experts to deliver on-time and on-budget. AG&P has a highly experienced management team with deep experience in executing projects and maintaining vast production and delivery mechanisms for on-time completion of complex projects.

AG&P excel in providing mission-critical, rapid and innovative modular solutions that significantly reduce onsite labor costs and construction risk and allow clients to execute projects in the shortest possible time. Clients come to them for their heritage of quality execution, the high productivity of their workers and their strong credentials in modular engineering and construction.

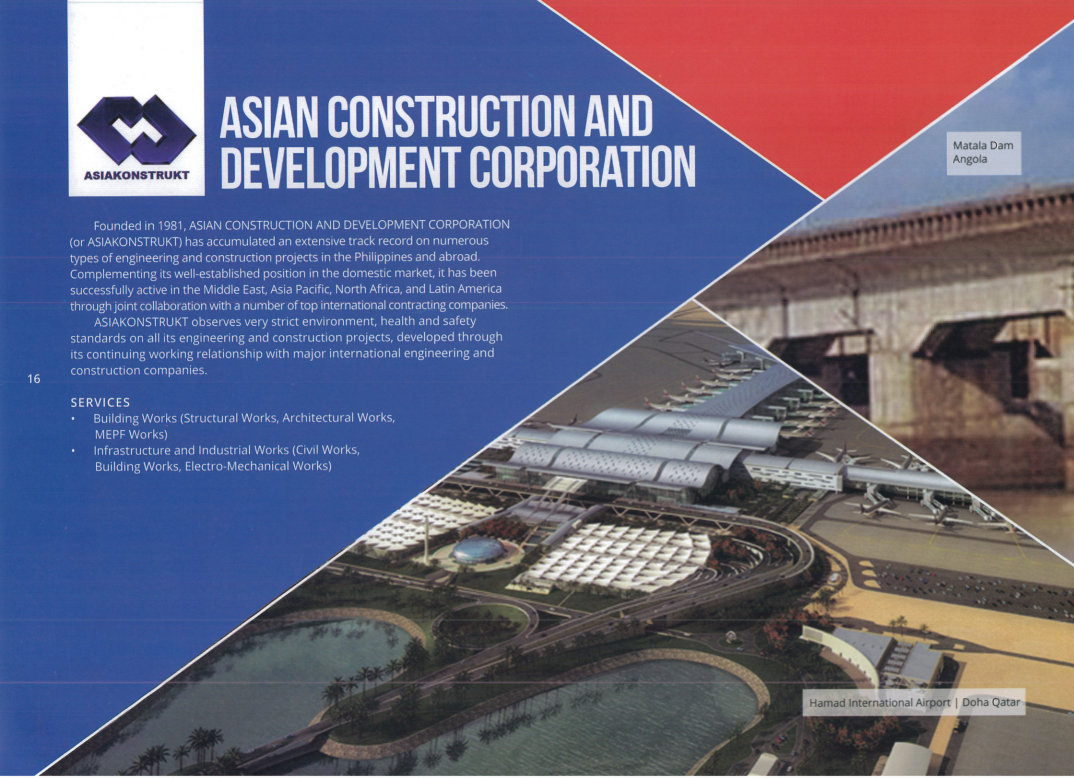
SERVICES

- Engineering and Supply Chain
- Modularization
- Heavy-lift and Logistics

Onsite Construction













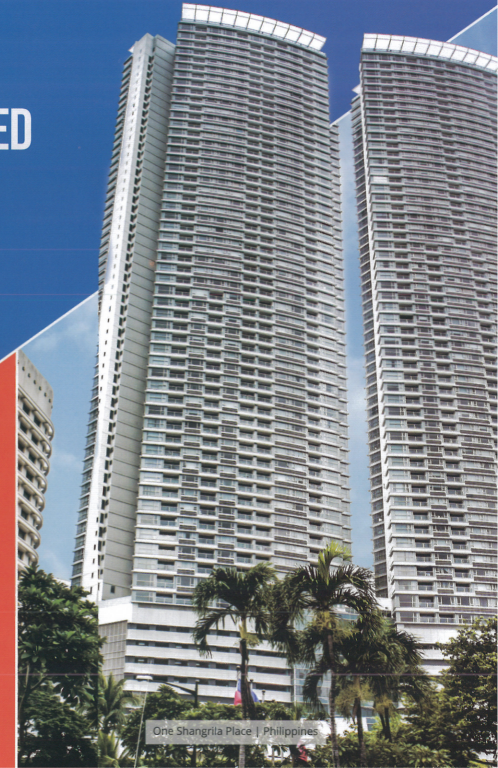
DATEM INCORPORATED

DATEM INCORPORATED (DATEM) was established in 1984 by a group of professionals, highly trained in construction, envisioning a company that could give its clients total value-engineered service in terms of quality, time and cost. Through the years, it has evolved into a general construction firm, specializing in the development and application of fast and safe design for a wide range of projects: from low-rise institutional buildings to high-rise offices and condominiums. to whole industrial parks.

As part of its commitment to the Filipino people, DATEM has structured its portfolio around basic needs such as shelter and water: DATEM Homes, which serves as the company's real estate arm, is aimed at the affordable housing market segment. The company ventures into mid-rise condominiums, townhouses, and single detached house and lot units. On the other hand, DATEM Water is geared towards providing bulk water and wastewater services to water districts for developing communities and cities.

SERVICES

- General Building
- Housing Development
- Bulk Water and Waste Water Treatment







DCCD ENGINEERING CORPORATION

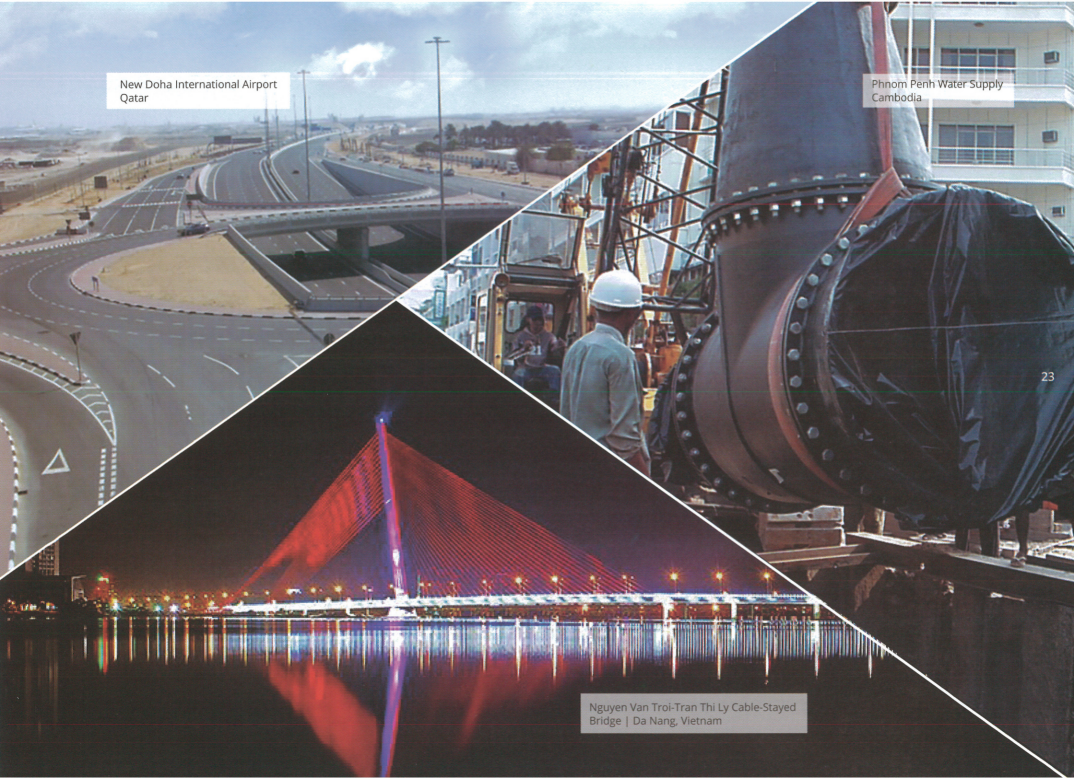
DCCD is one of the largest Filipino engineering services and consulting firm in the Philippines. Established in 1957, DCCD introduced the concept of Integrated Multi-Disciplinary Engineering Services in the country. Through its participation in the Philippine Government's infrastructure program and Private Sector development for six decades, DCCD has successfully completed more than 10,000 engineering and other consulting assignments. These projects cover the planning and engineering of highways, railways, bridges, ports, airports; high-rise buildings, industrial plants, human settlements, resorts; institutional, residential, and commercial complexes; water supply, specialized water and wastewater treatment systems, sewerage, drainage and flood control systems; as well as irrigation, hydropower generation, and communications. Its clients include multilateral organizations like the Asian Development Bank (ADB) & World Bank and bilateral donor agencies like AusAID as well as various Philippine Government agencies and local government, and the private sector.

DCCD is the first Filipino engineering firm to receive the ISO 9001:2008 (Quality) and ISO 14001:2004 (Environmental) and OHSAS 18001:2007 (Occupational Health and Safety) for an Integrated QEHS Management System Certification.

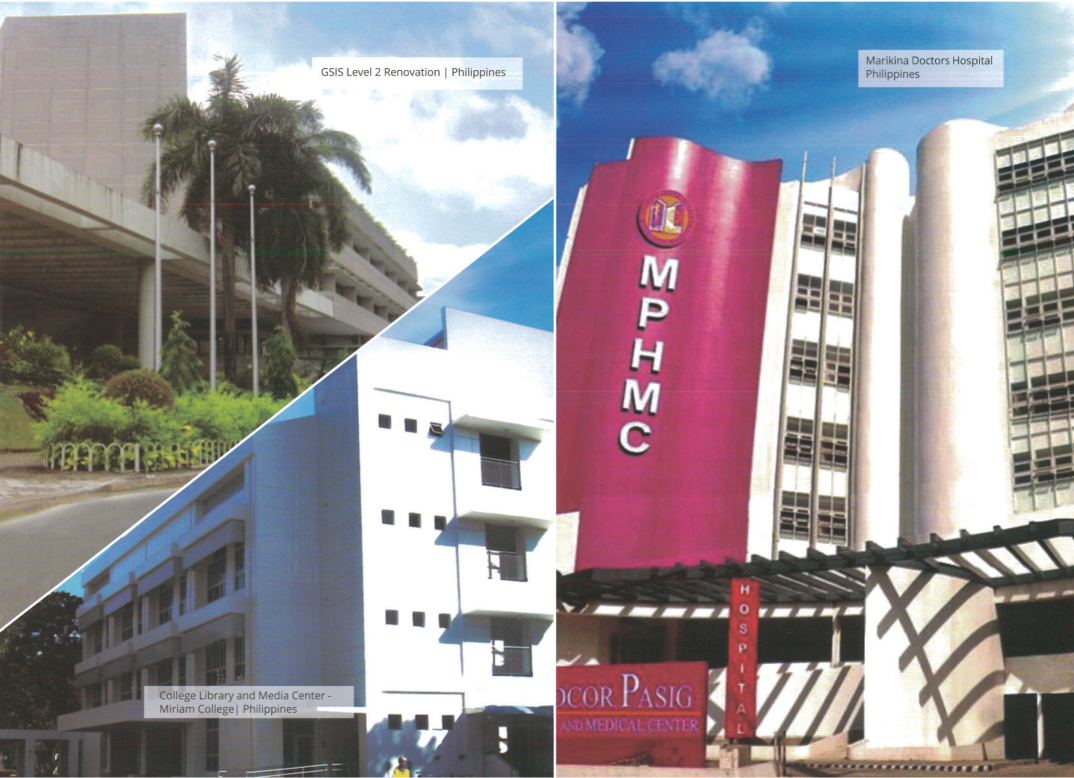
SERVICES

- Planning
- Investigations and Surveys
- Feasibility Studies
- Engineering Designs
- Project and Construction
 Management
- Special Studies and Services

Metro Manila Light Rail Transportation Philippines



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FREY-FIL CORPORATION

FREY-FIL CORPORATION (formerly FREYSSINET FILIPINAS CORPORATION) is one of the leading engineering intuition and precast-prestressed concrete specialty contractor providing quality products and services to the Philippine construction industry.

FREY-FIL continuously provides quality and economical products and services the complete satisfaction of customers, bound by global standards and meeting regulatory requirements with utmost consideration for safety of life and property. FREY-FIL pledges to endlessly improve human and technical capabilities through training, research and acquisition of modern technology geared towards effective and efficient operations of all our processes. FREY-FIL affirms these commitments through the collective efforts of management and employees as well as the synergy of roles with the company's business partners.

SERVICES

- General Engineering
- General Building
- Foundation Works
- Concrete Pre-casting









J. V. ANGELES CONSTRUCTION CORPORATION

Over the years, J. V. ANGELES CONSTRUCTION CORPORATION (JVACC) has proven its credibility and reliability in the water and wastewater industry, developing infrastructure focused on man's most basic resources – Water and Environment. Almost 52 years in operation, JVACC has developed and achieved a reputation for its quality-oriented engineering and construction services, fueled mainly by a value-driven organization in the service of its clients from both public and private sectors, and more importantly, the nation. JVACC is licensed and certified "AAA" contractor by the Philippine Contractors Accreditation Board (PCAB). JVACC's Integrated Management System is certified to ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007.

In recognition of its excellent performance in the field of water supply and sewerage, JVACC was named as "Outstanding Contractor for Waterworks" by the Construction Industry Authority of the Philippines (CIAP) in 1992 and as "Top Performer for Water Supply Projects" by the Department of Trade and Industry (DTI) in 2003. More recently, JVACC was awarded "Gold Medal for Civil Engineering Construction" by the International Federation of Asian and Western Pacific Contractors Association (IFAWPCA) in March 2006.

SERVICES

- Water Supply and Sewerage Systems
- Water and Wastewater Treatment Plants
- Dams, Tunnel and Aqueducts
- Power Generating Plants
- Power Transmission and Distribution Facilities
- Earthworks and Site Development
- Irrigation and Flood Control
- Pipelaying and Industrial Piping

Tudaya 2 Hydroelectric Power Plant Philippines



KINDEN PHILS. **CORPORATION**

KINDEN PHILS. CORPORATION is a Filipino-Japanese company established and registered under the Securities and Exchange Commission in 1995. Its main business is General Electrical and Mechanical services. KPC is registered with the Philippine Contractors Accreditation Board (PCAB) with primary classification category on Electrical and Mechanical Works and Communication Facilities.

Leveraging on its long years of experience and a host of accomplishments, KINDEN is now a global company, registered under the Philippine Overseas Construction Board (POCB), and at the same time a POEA-Licensed Agency for overseas projects. In the last 21 years, it has completed several landmark projects in the country, such as MRT, LRT, NAIA Centennial Teminal, NAIA Radar and PAGASA Radar projects. Abroad, it has been involved in various projects in Indonesia, Vietnam, Guam, Pohnpie Micronesia and Palau.

SERVICES

Electrical/Mechanical Works

Phonpei International Airport



MAKATI DEVELOPMENT CORPORATION (MDC) is one of the largest full-line Engineering, Procurement, Construction and Construction Management (EPC/CM) companies in the Philippines. As the construction arm and subsidiary of a leading Philippine real estate company, Ayala Land, Inc., MDC delivers projects that enhance land and enrich the lives of the Filipino people.

Since 1974, the company has constructed a wide range of mixed-use commercial and residential developments, business districts, hotels and resorts as well as various infrastructure that help catalyze the growth of our nation. MDC's impressive portfolio of projects is built on its relentless passion for customer service excellence. By adhering to its Core Execution Principles of Safety, Quality, Timely Delivery, Cost Efficiency and Sustainability, MDC deliver projects that reflect its aspiration of being a world-class Builder of Choice.

SERVICES

- Engineering, Procurement, Construction and Construction Management (EPC/CM)
- Production of Ready-Mixed Concrete and Concrete Precast Components
- Equipment Solutions
- Building Systems
- Landscaping and Grounds Maintenance
- Electro-Mechanical Design and Commissioning
- Architectural Finishing and Fit-out

St. Luke's Medical Center -Global City | Philippines

St. Luke's Medical Cente





Transmission Towers Philippines

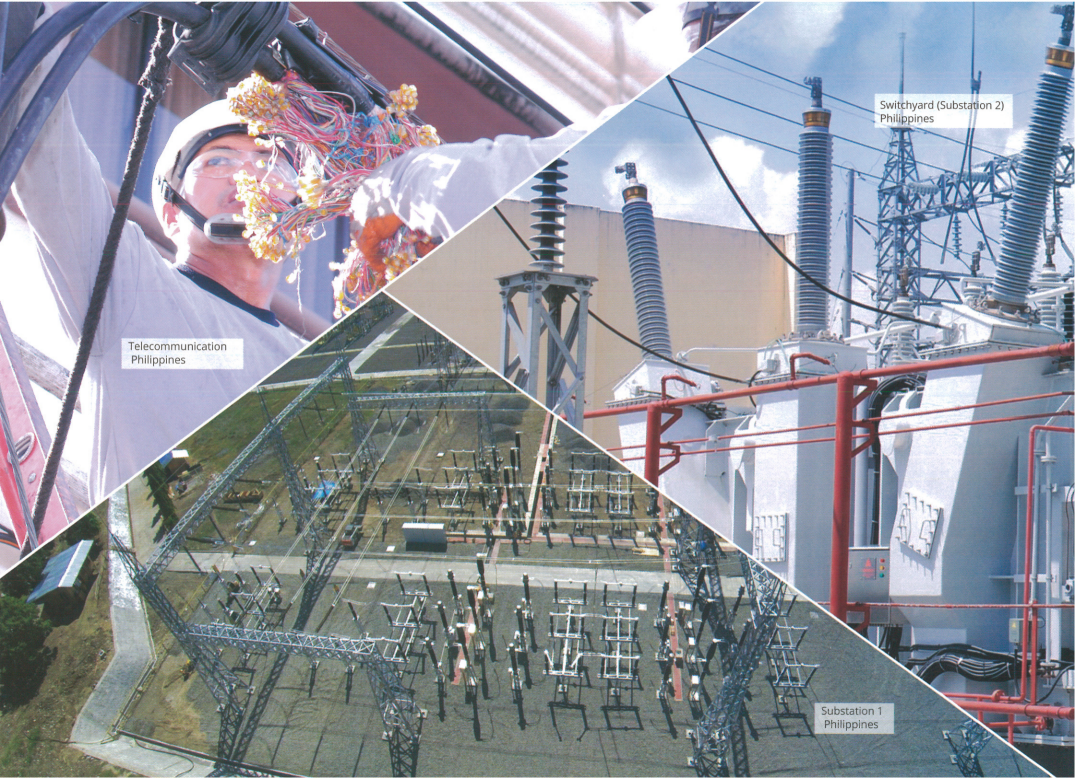
MIESCOR is a MERALCO wholly owned engineering and construction corporation that provides general engineering, general building, and electro-mechanical specialty construction services primarily in the utility and infrastructure sectors - Power Transmission & Distribution, Substation Facilities, Distribution Utility Services, Waterworks, Telecommunications, Plant Construction, Facilities Management, Logistics Operation.

MIESCOR and its wholly-owned subsidiaries (MIESCOR BUILDERS INC. and MIESCOR LOGISTICS, INC.) have a workforce of over 7,000 specialist engineers, project management professionals, and skilled workers. MIESCOR is a certified ISO 9001:2008 for Quality Management System, ISO 14001:2004 for Environmental Management System, and OHSAS 18001:2007 for Occupational Health and Safety Management System by TUV Rheinland.

Since 1973, MIESCOR has been The Force Behind the Power, having built many of the Philippines' power and energy businesses, as well as the support systems that quietly but effectively deliver quality results on time.

SERVICES

- General Engineering and General Building
- Electro-mechanical Specialty Construction
- Power Transmission & Distribution
- Substation Facilities
- Distribution Utility Services
- Waterworks
- Telecommunications
- Plant Construction



MODAIR MANILA CO. LTD., INC. (MODAIR) is a SEC registered corporation established in June 1992, offering the highest quality of technical and engineering services. It is a subsidiary of TONETS CORPORATION in Japan. Modair is a member of the Philippine Contractors Accreditation Board with an "AAA" category in the field of Mechanical Works, Electrical Works, Plumbing and Sanitary Works, Air-conditioning and Refrigeration Works and Fire Protection Works.

Modair's expertise is focused mainly but not limited to Electro-Mechanical projects. It also caters to civil works and other types of construction. The access to the vast network and technical assistance from its mother company in Japan guarantees that the quality of work will be based on the combination of Japan and Philippines specifications, whichever is beneficial for the projects from planning, design up to construction.

- Electro-Mechanical Engineering
- Civil Works
- HVAC, Plumbing and Sanitary
- Fore Protection, Clean Room System
- Biotechnology
- Lighting and Power, Co-Generation System
- Building Automation and Control
- District Cooling System

SHIMANO Philippines Sto. Tomas, Batangas, Philippines Minergy Balingasag Power Plant Misamis Oriental, Philippines

(PHILIPPINES) INC



PEMCOR INDUSTRIES INC.

PEMCOR INDUSTRIES INC. (formerly PLUG ELECTRIC MFG. CORP.) was established in 1997, initially as a trading company, evolving into one of the respected leaders in the electrical industry, earning the trust of numerous clients, including Lianas Supermarket, SMART Communications, PLDT Group of Companies, Makati Development Corporation, ABB Inc., Toyota Motor Corporation, Pepsi Cola Products Philippines, Inc., and Nestle Phils.

Today, PEMCOR has expanded its operations, engaging in various electrical works: Engineering Procurement and Construction (EPC) contractor for electrical, mechanical, telecommunications, renewable and alternative energy and heating ventilation air-conditioning (HVAC) projects.

SERVICES

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- Switchgear and Manufacturer
- · Electrical Installation and Services

Monte Solar Energy Inc. Construction of 20MVA Substation & Switchyard for the 18MW (DC) Solar Photovoltaic Power Plant Bais City, Negros Oriental, Philippines



PHILIPPS TECHNICAL CONSULTANTS CORPORATION

PHILIPPS TECHNICAL CONSULTANTS CORPORATION (PTCC) commenced operations in 1954 as the technical and engineering division of one of the pillars in the construction industry in the Philippines, F. F. Cruz & Co., Inc. (FFCC). Incorporated on 19 January 1981 as an independent firm of consultants with staff of wide expertise and diversified experience, covering a broad spectrum of engineering disciplines.

PTCC is one of the few consulting firms in the Philippines certified with ISO 9001:2008. Adopting this internationally accepted Quality Management Systems assures the quality of the processes used in the delivery of its services. The company provides services covering a wide scope of sectors, namely roads and highways, bridges, ports and harbors, airports, buildings, railways, site development, urban and master planning, water resources (water supply, dams, and irrigation), sanitary and sewerage system, power, industrial plants, and environmental planning and assessment.

SERVICES

- Planning and Studies
- Detailed Engineering
- Construction Management
- Engineering Outsourcing

Marikina North Sewer Network & Pump Station (Fortune-Parang) Nangka Segment Philippines

Phoenix Petroterminal and Industrial Park Calaca, Batangas, Philippines





R. D. INTERIOR JUNIOR CONSTRUCTION

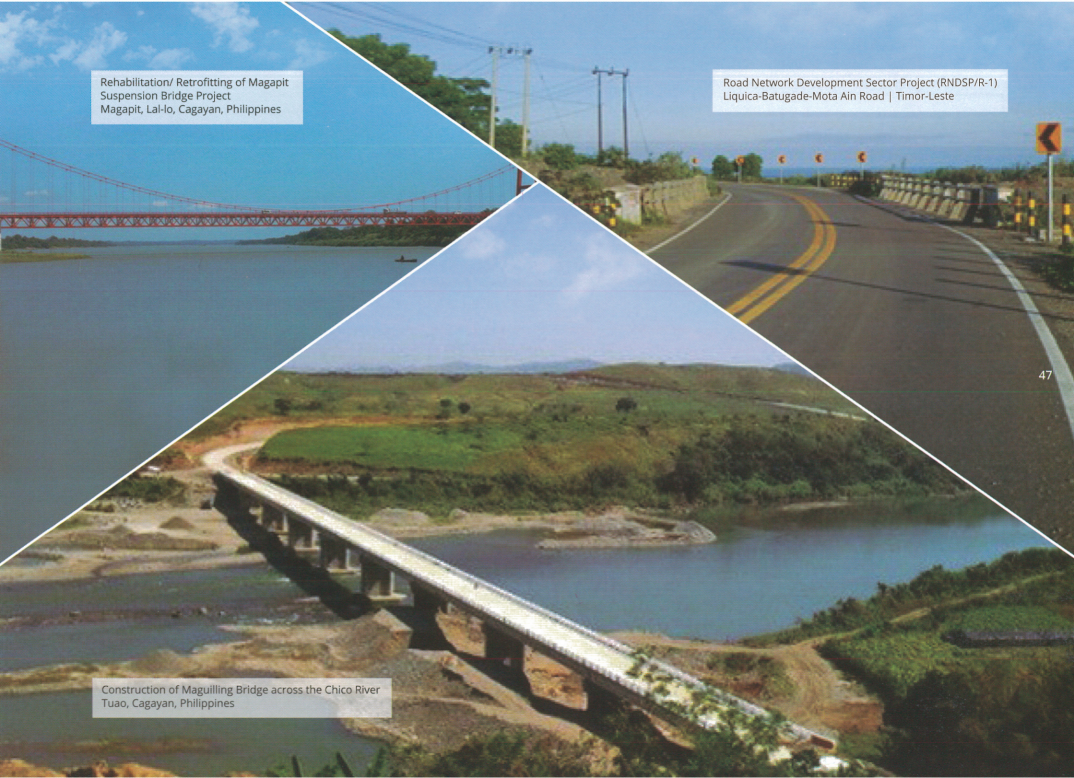
R. D. INTERIOR JUNIOR CONSTRUCTION started in 1981 as a single proprietorship, licensed by the Philippine Contractors Accreditation Board (PCAB) as medium Class "B" in General Engineering and General Building. In 1992, the company received "AAA" classification due to its consistent and high standards of operation.

As one of the leading integrated construction services companies, R. D. INTERIOR JUNIOR CONSTRUCTION has maintained quality in workmanship and efficiency in every project that it has handled, which includes concrete paving, asphalt paving, as well as major heavy and structural construction. In December 2008, the company received ISO 9001 certification, an international recognition for meeting quality management standards.

SERVICES

- **General Engineering**
- **General Building**

Construction of Dalton Pass Nueva Vizcaya (New Alignment) San Jose | Philippines







SOGECOA PHILIPPINES INTERNATIONAL CONSTRUCTION & TRADING COMPANY INC.

Dowell Building | Makati, Philippines

SOGECOA PHILIPPINES INTERNATIONAL CONSTRUCTION AND TRADING COMPANY INC. was registered in the Philippines in 2007 to engage in building construction, roads, plants, bridges, airfields, piers, plumbing, electric works, architecture, design and interior finishing. Since the start of its operations, all of SOGECOA's employees have pursued the management principles of "Sincerity, Innovation, Pragmatism and High Quality" all the time to spare no effort to provide first-class service honestly for our customers in various sectors.

Through the years, SOGECOA has achieved a wide spectrum of successful construction projects, earning its "AAA" license category. As of today, ongoing construction covers a total area of more than one million two hundred thousand square meters.

SERVICES

- Structural Works
- Architectural Works
- Mechanical and Electrical Works
- Plumbing Works
- Fire Protection Works
- Interior Finishing Works





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WHESSOE WHESSOE

WHESSOE was first incorporated in the UK in the year 1790 and the company soon began concentrating its effort in Power Generation and Oil and Gas Plant. The company has achieved groundbreaking milestones in its long and rich history. It has gained a solid reputation having built several pioneering landmarks, such as the First Storage Tanks and Refining Plant, the First Nuclear Reactor Vessel in UK, the world's first LNG import Terminal.

By 1999, the company's subsidiaries in South East Asia underwent a complete management buyout and continued the design, fabrication and construction of Storage Tanks, Pressure Vessels, Spherical Tanks, Hydro-Mechanical Equipment for Hydro Electric Power Plants. With its affiliate companies based in South East Asia and a branch in South Africa, Whessoe was able to support its local clients' requirements in a quick and efficient manner.

These subsidiaries in South East Asia and the branch in South Africa are: Whessoe Philippines Construction, Inc.; Whessoe Consultancy Services Ltd., Singapore; Whessoe Lao Company Ltd.; Whessoe Sdn. Bhd. South Africa branch; KGAI Consulting Engineers Ltd. United Kingdom.

SERVICES

- Storage Tank
- Penstocks

Hydro-Electric Power Plant | Lagune, Philippines





EDCOP

Founded in 1955, ENGINEERING AND DEVELOPMENT CORPORATION OF THE PHILIPPINES (EDCOP), is the pioneer engineering consultancy in the Philippines. It provides comprehensive and a reliable range of planning and engineering services: from project inception, design and construction management to post-project evaluation.

EDCOP was granted recognition as an ISO 9001:2008 certified firm for engineering and design service for power, water resources, transportation systems geotechnical and environmental systems, integrated area development of commercial and industrial establishments, project management services, including pre-construction, construction and post-construction services.

The company's recent strategic partnership with Tonkin & Taylor (T&T) of New Zealand brings to its clients a dependable and cost-effective team of accomplished consultants, specializing in hydropower and water resources.

SERVICES

- Planning and Engineering Services
- Project Managemen
- Pre-Construction, Construction, and Post-Construction Services

MAJOR PROJECTS

- Hydroelectric Power Plants
- Coal-fired Thermal Power Plants
- Fuel-handling Facilities
- Liquid Fuel Bank Storage and Oxygen Generating Plant
- Bulk Plant Rehabilitation



TAIKISHA PHILIPPINES INC.

A subsidiary of Taikisha Ltd., Japan, TAIKISHA PHILIPPINES INC. (TPI) completed a number of projects in the Philippines in the construction of Cleanroom, Mechanical and Electrical facilities for global customers such as Fujitsu, Toshiba, Sunpower, Panasonic, Seagate, Brother Industrial Phils., Texas Instruments, Bridgestone, On-Semicon and Philippine Murata Manufacturing among others.

Aside from projects relating to air-conditioning and cleanroom systems, TPI is also involved in the design, engineering, construction, installation and upgrading of ultra modern, high technology paint finishing facilities for major automobile manufacturers in the country such as Honda, Mitsubishi, Isuzu, and Nissan.

SERVICES

- Industrial Air-conditioning and Cleanroom Systems
- Plumbing and Fire Protection Systems
- Mechanical and Utility Systems
- Process Equipment, Tools and Utilities
- Electrical and Control Equipments
- Environment and Pollution Control Systems
- Automotive Paint Finishing Systems
- Project Design and Construction Management

MAJOR PROJECTS

- Japanese semi-conductor companies
- Manufacturing facilities located in the Philippines of global electronics and semi-conductor firms from Japan, USA, Southeast Asia and Europe

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TAISEI PHILIPPINE CONSTRUCTION, INC.

Beginning in Japan in 1873, TAISEI has left no stone unturned in its unrelenting quest for superiority in all its endeavors. Hence, it has become one of Japan's premier "Architect-Engineer-Constructors" working in about 50 countries the world over.

In the Philippines, TAISEI has begun making its presence felt in the early 80's, first through its involvement in grant-in-aid projects of the Japanese government for the Filipino people. By the start of the 90's, taking on the name of Millworks Industries, Inc., it was working with top industrial and commercial corporations.

In a move to further secure its niche in the local construction industry, it has adopted the name which reflects its origins and aspirations: TAISEI PHILIPPINE CONSTRUCTION, INC. (TPCI). Today, the company continues to make its mark in the local scene, particularly in the special export and industrial zones.

SERVICES

- General Building and Engineering Works
- Electrical and Mechanical Works
- Waterproofing Works
- Painting Works

MAJOR PROJECTS

- Automotive Manufacturing and Assembly Plants
- Semi-conductor Manufacturing Plants
- Office/School Buildings
- Airport and Port Facility
- Hotel and Newspaper Building



UNITED POWER SYSTEMS PHILIPPINES, INC.

UNITED POWER SYSTEMS PHILIPPINES, INC. (UPSPI) was registered with the Securities and Exchange Commission in 2002, and since then has continued to expand and gain a solid reputation to become a premier general contractor, specializing in design and construction of electrical systems, developing high-profile General Construction projects all over the country.

UPSPI's diverse service specialization that it offers includes Mechanical, Electrical, Plumbing and Fire Protection, which covers overhead and underground electrical distribution system; electrical system contractor and MPF contractor for residential, commercial, and industrial building; Technical Services for electrical system technical services, power quality audit, power system audit, and preventive maintenance service of building facilities; Manufacturing/Fabrication of solid state lighting products and luminaires, and panel boards and switchgears.

SERVICES

- Electrical Engineering Works
- Sanitary and Plumbing Systems
- Fire Protection Systems
- Design, Manufacture, and Installation of lighting System

MAJOR PROJECTS

- GGLC Aeropark Phase 1 Project
- Daang Hari SLEX Road link
- Warehouse and Powerhouse
- NAIAX At Grade Works Entertainment City
- Ciudad de Victoria, Philippine Arena, Sports Stadium Area
- Skyway Stage 2 (Bicutan to Alabang)
- Rehabilitation of South Luzon Expressway
- Fort Bonifacio Global City
- City Supermarket, Various Malls and Cinema

POCB REGISTERED CONTRACTORS DIRECTORY

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HEDRON CONSTRUCTION

AND DEVELOPMENT CORP. 24th St. cor. Fortune Drive Fortune Village 5, Valenzuela City www.hedronphilippines.com info@hedronphilippines.com (+632) 291 8265

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