



COMPANY PROFILE |

 **MEGAWIDE**

Engineering
A First-World Philippines





Copyright © February 2023 by Megawide

All rights reserved. No part of this Megawide Company Profile may be produced, transmitted, or stored in an information retrieval system in any form or by any means, graphic, electronic, or mechanical, including photocopying, taping and recording without prior written permission from the publisher.

The Megawide group has a vision of a First-World Philippines.

This vision unites all its businesses, driven by a mission to deliver engineering excellence and innovation in its diverse assets throughout the Philippines.

The Megawide Business

- Large-scale infrastructure projects
- First-world engineering systems
- Renewable energy generation
- Niche-market real estate development

INFRASTRUCTURE AND ENGINEERING

Megawide Construction Corporation (MCC) is a publicly-listed engineering and infrastructure firm established in 1997.

It is an innovator in Engineering, Procurement, and Construction (EPC), and infrastructure development through proprietary engineering methodologies.

CONSTRUCTION

Megawide Construction is a Quadruple A contractor in the Philippines.

It is one of the country's leading private sector contractors, delivering a unique brand of Value Engineering through end-to-end EPC services



RESIDENTIAL



SHANGRI-LA SALCEDO

Client: Shang Properties, Inc.
GFA: 165,183 sq. m.



THE PROSCENIUM

Client: Rockwell Land Corporation
GFA: 211,754 sq. m.

OFFICE



WORLD PLAZA

Client: Daiichi Properties
GFA: 69,339 sq. m.



**ARTHALAND CENTURY
PACIFIC TOWER**

Client: Arthaland Corporation
GFA: 47,008 sq. m.

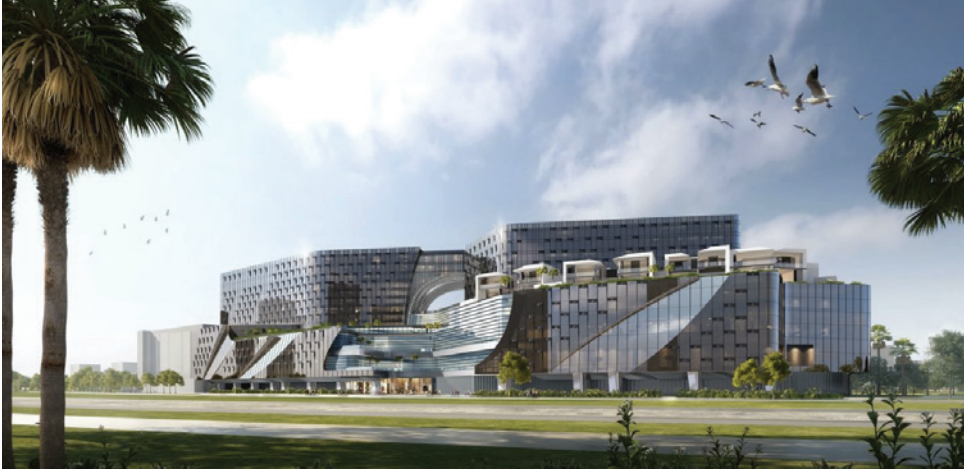
MIXED-USE



DOUBLEDAGON PLAZA

Client: DoubleDragon Properties Corp.
GFA: 230,130 sq. m.

HOTEL & CASINO



WESTSIDE CITY RESORTS WORLD PHASES A & B

Clients: Travellers International Hotel Group Inc. (Phase A)
Suntrust Home Developers, Inc. (Phase B)

GFA: 328,628.15 sq. m.



ASCOTT-DD MERIDIAN PARK

Client: DoubleDragon Properties Corp.
GFA: 49,365.25 sq. m.



CITY OF DREAMS MANILA

Client: Belle Corporation
GFA: 157,440.00 sq. m.

INDUSTRIAL & WAREHOUSE



LANDERS BALINTAWAK | OTIS | ALABANG | ARCOVIA

Client: Southeast Asia Retail Incorporated



FOOD COMMISSARY AND DELTA PHASES 1 & 2

Client: Zenith Food Corporation

GFA: 24,938 sq. m.



ISOC COLD STORAGE FACILITY

Client: ISOC Holdings

GFA: 6,000 sq. m.

LOW-COST HOUSING



URBAN DECA MANILA

Client:
8990 Holdings, Inc.

GFA:
410,447 sq. m.

URBAN DECA ORTIGAS

Client:
8990 Holdings, Inc.

CFA:
818,109.81 sq. m.



SOCIALIZED HOUSING



NHA CAMARIN MASS HOUSING

Client: National Housing Authority

GFA:
Phase 1
37,542 sq. m.

Phase 2 and 3
38,610 sq. m.

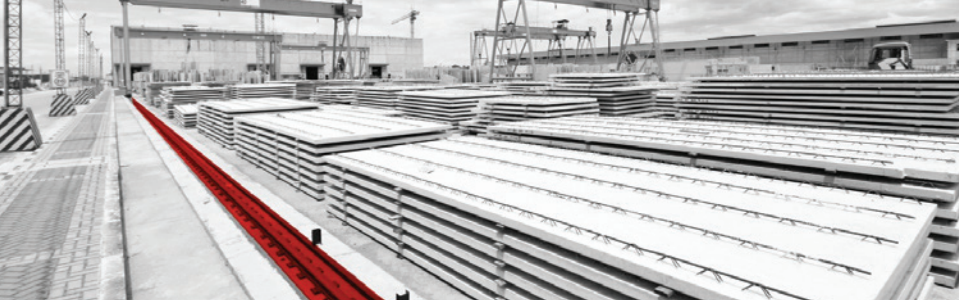
PRECAST AND CONSTRUCTION SOLUTIONS

Precast and Construction Solutions (PCS) delivers world-class, innovative engineering technologies that ensure higher quality and faster turnaround time in projects.

It operates a 19-hectare industrial facility in Rizal Province, one of the largest of its kind in the Philippines.

The Megawide Industrial Facility in Taytay, Rizal





PRECAST

- Largest and most advanced precast facility in the Philippines and one of the largest in Southeast Asia
- Production capacity of about 131,000 cubic meters annually
- Leading precast manufacturer in the country

Project Highlight

Phirst Park Homes

Supply and installation of precast materials in 11 project locations:

- Cavite: Tanza, Naic, General Trias
- Batangas: Lipa, Batulao
- Laguna: San Pablo, Calamba
- Bulacan: Pandi, Baliuag
- Pampanga: Magalang
- Quezon: Tayabas

9,719 units turned over as of December 2022



READY-MIX CONCRETE

- Fully-automated mobile and stationary batching plants
- Higher-quality concrete that meets environment-friendly standards
- Mobile batching plants in key areas to ensure standardization and lessen delays

Project Highlight

MultiCON Partnership

Partnered with German concrete specialist MultiCON to develop a new generation of sustainable concrete mixes with improved performance, cost-effectiveness, and environment-friendliness



FORMWORKS AND TEMPORARY FACILITIES

- State-of-the-art climbing and forming technology
- Supplies and installs temporary facilities such as warehouses, offices, and barracks
- Utilizes mature safety concepts that ensure time and cost efficiency, safety, and high-quality delivery



CONSTRUCTION EQUIPMENT AND GROUNDWORKS SERVICES

- Extensive fleet of advanced operations and logistics equipment like earthmoving, hauling, and concrete delivery equipment
- Groundworks services for site clearing and demolition, excavation works, land development, and dewatering works



PORTFOLIO HIGHLIGHTS



CP-104 Ortigas Station Perspective



Groundbreaking of CP-104 with President Marcos, Jr. (1st row center), Ambassador Koshikawa Kazuhiko (1st row center left), PH gov't officials, and the Tokyu-Tobishima-Megawide Joint Venture

METRO MANILA SUBWAY PROJECT (MMSP) CP-104

MMSP is the first subway project in the Philippines

Contractor: Tokyu Construction, Tobishima Corporation and Megawide Joint Venture

Funding: Japanese International Cooperation Agency (JICA)

Year of Award: 2022

Scope of Work: Construction of two underground stations in Ortigas, with connecting tunnels and a total alignment length of 3.4 km



MCRP Calumpit Station Perspective



MCRP Apalit Station Perspective

MALOLOS-CLARK RAILWAY PROJECT (MCRP) Package 1

MCRP will link the provinces of Bulacan and Pampanga

Contractor: Hyundai Engineering and Construction Co. Ltd.,
Megawide and Dong-ah Geological Engineering
Company Ltd. Joint Venture

Funding: Asian Development Bank

Year of Award: 2020

Scope of Work: Construction of 17 kilometers of elevated rail viaduct,
seven bridges, and two railway stations



MACTAN-CEBU INTERNATIONAL AIRPORT

The country's second-busiest gateway and award-winning international airport in Cebu, Philippines

Developer: GMR MEGAWIDE Cebu Airport Corporation

Year of Award: 2014

Scope of Work: Design, construction, financing and operation of landside facilities for 25 years

Award Highlights:



CAPA Centre for Aviation 2018
Best Regional Airport in Southeast Asia



World Architecture Festival 2019 – Winner,
Completed Buildings Transport Category



CLARK INTERNATIONAL AIRPORT NEW PASSENGER TERMINAL BUILDING

Increased airport passenger capacity from 4.2 million to 12.2 million with construction of the new terminal

Developer: MEGAWIDE GMR Construction Joint Venture

Year of Award: 2018

Scope of Work: Design and construction of new passenger terminal building



PITX Terminal Exterior



PITX Automated Boarding Pass
Scanners and Gate

PARAÑAQUE INTEGRATED TERMINAL EXCHANGE

The Philippines' First Integrated Land Terminal or "Landport" with more than 100,000 passengers daily

Developer: MWM Terminals Inc., a subsidiary of Megawide

Year of Award: 2015

Scope of Work: Design, construction, financing and operation of the facility for 35 years



Carbon Market Building Perspective



Site Development Plan

CARBON DISTRICT MODERNIZATION

Rehabilitation of the 100-year old Carbon District in Cebu City, Cebu, including infrastructure modernization

Developer: Joint Venture of Megawide and Cebu City Local Government

Year of Award: 2020

Scope of Work: Design, construction, financing, operations, and maintenance for 50 years



2x10 Type Classroom



1x2 Type Classroom

PPP FOR SCHOOL INFRASTRUCTURE PROJECT PHASES 1 AND 2

Built close to 10,000 classrooms in 27 provinces to help solve the nationwide classroom shortage

Contractor: Citicore Megawide Consortium, Inc.

Year of Award: Phase 1: 2012
Phase 2: 2013

Scope of Work: Phase 1: Design, construction and financing
Phase 2: Design and construction

**RENEWABLE
ENERGY**

Citicore Power Inc. (CPI) is a pioneer of the Philippine renewable energy movement providing green energy solutions through solar farms and micro-grid solar rooftops across the country.

CPI has more than 240MW in gross installed capacity and a 5GW capacity target in five years.

Subsidiary **Citicore Renewable Energy Corp. (CREC)** is a pure renewable energy developer and operator of solar, run-of-river hydro, and off-shore wind energy platforms.



SOLAR ENERGY ASSETS



SITE MAP



CS BATAAN 18MW



CS BULACAN 15MW



CS CEBU 60MW



CREIT 22MW

PLANTS AND LOCATIONS



CS TARLAC 2 7MW



**ARAYAT-MEXICO
72MW**



**CS NEGROS OCCIDENTAL
25MW**



**CS SOUTH COTABATO
6MW**



CS TARLAC 1 8MW



AFAB 6.6MW

AGRO-SOLAR FARMING TECHNOLOGY



The pioneering AgroSolar concept in the country is made possible through CPI's Agrovoltaic Technology.

It enables solar power generation to coexist with agricultural crop production so that host communities are not displaced by renewable energy.

REAL ESTATE

PH1 World Developers, Inc. (PH1)

is a boutique real estate developer for affordable to mid-market clients in the vertical and horizontal segments.



VERTICAL PROJECT HIGHLIGHTS

“EXTRA SPACE AT NO EXTRA COST”

PH1 introduced the innovative Add-Loft Technology in select vertical projects, giving customers added loft space without added cost in their units.

Project Highlight

MyEnso Lofts

Location: Timog Ave.,
Quezon City

No. of Floors: 45

No. of Units: 1,204 residential units
and 21 retail units



Modan Lofts

Location: Taytay, Rizal

No. of Towers: 3

No. of Floors: 15 to 20

No. of Units: 20 units per floor

“ENVIRO-SMART LIVING”

“Enviro-smart living” innovations in PH1 horizontal projects can translate to energy savings and lesser environmental footprints.

Project Highlight

San Jose Del Monte

Description: Community living with townhouse and single attached units



