

Earth Rd., Ibayo Tipas, Taguig City

BY DMC

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AND THE OWNER

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ENGR. DAVID M. CONSUNJI

DMCI Founder Grandfather of the Philippine Construction Industry

About Us

Established on **December 24, 1954**

One of the leading engineering-based integrated construction companies in the Philippines

First Quadruple A contractor in the country

The "Builder of Landmarks"

Pioneered several construction methodologies

Completed over **1,000 projects** of varying scale and complexity



"Build structures of technical integrity that enhance both society and the nation's progress while working towards greater professionalism and reasonable returns"



VISION

"To be a world-class company in the targeted segments of the industry"

OUR CREED

WE BELIEVE THAT ...

- Construction is a noble profession whose activities are vital to economic development and national progress;
- Fair competition is essential to the growth and stability of the construction industry;
- A contractor's primary responsibility to his client is to give his best in faithful compliance with their agreement;
- Labor and capital should cooperate with one another so that labor may live with dignity and capital may find its just rewards;
- The ill-gotten violates business ethics and the ill-conceived wreaks havoc on the public good;
- The ultimate objectives are to serve not only man but humankind, and to build not only an enterprise but an institution that will serve society.



GROUP STRUCTURE





DMCI BY THE NUMBERS









1,000+ Total Projects

(Small to large scale)





Building Projects





1,000+ MW Power Plant (EPC, Civil Works and Rehab - Completed/Ongoing)





100+ km

Railway Projects (Completed/Ongoing)



100+ km

Water Pipelaying

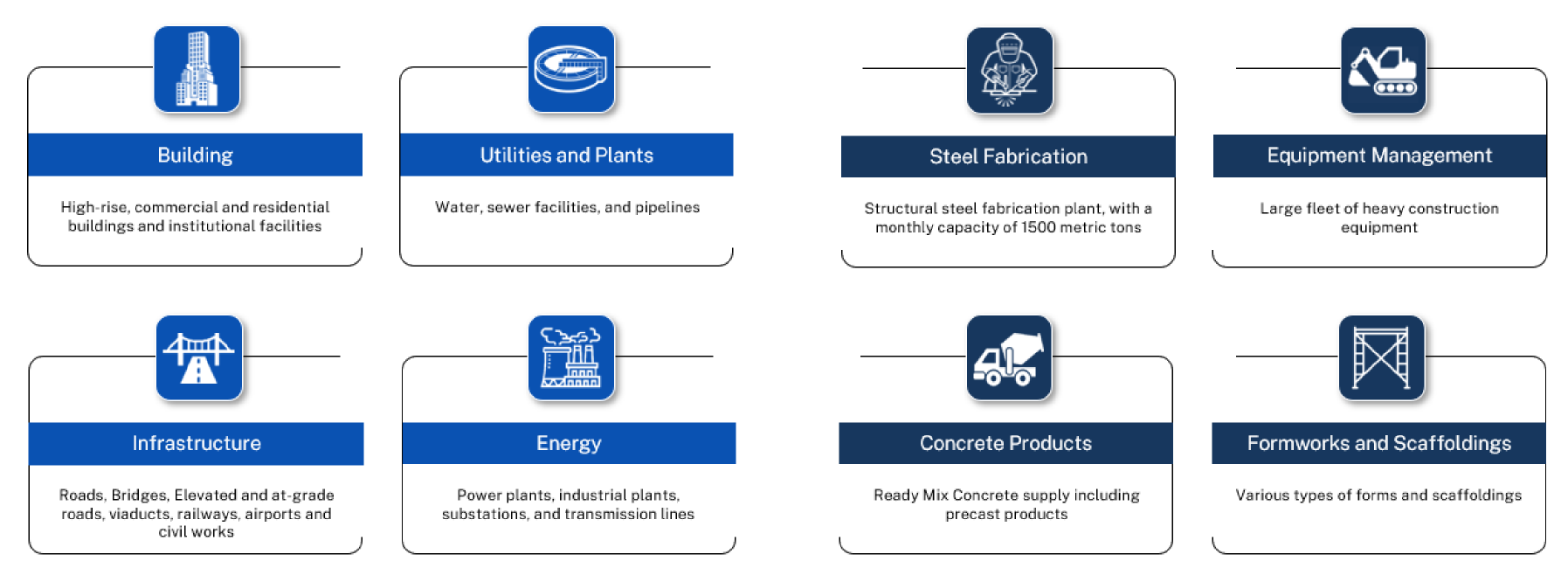




Water Infrastructure (WTP and STP - Completed/Ongoing)

OUR BUSINESS

BUSINESS UNITS



ALLIED SERVICES

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EQUIPMENT MANAGEMENT

Self-owned Fleet of Major Equipment

- Lifting
- Hauling
- Excavating
- Concreting
- Track works
- Pile Driving
- Earth Moving
- Air Equipment
- Power Generator
- Shop Equipment
- Compaction
- Service Vehicle

* more than a thousand of light and heavy equipment units











Our Hauling Equipment





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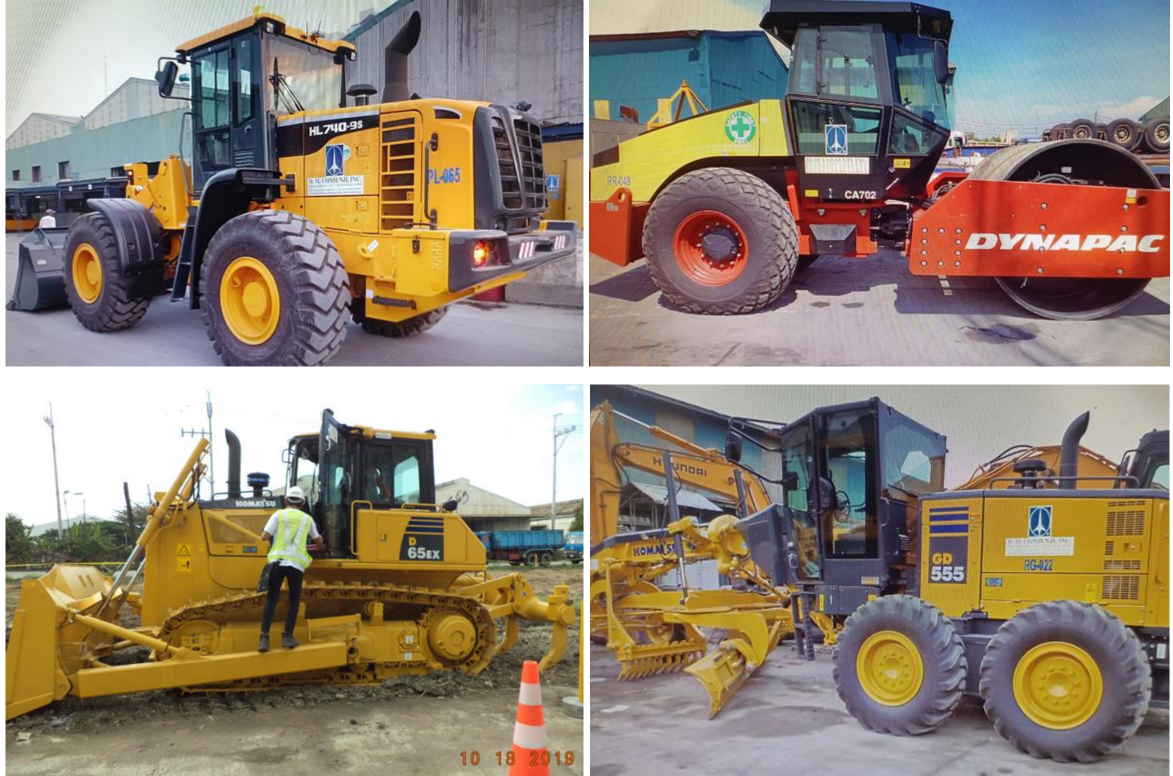
Our Excavating Equipment



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Our Earthmoving Equipment

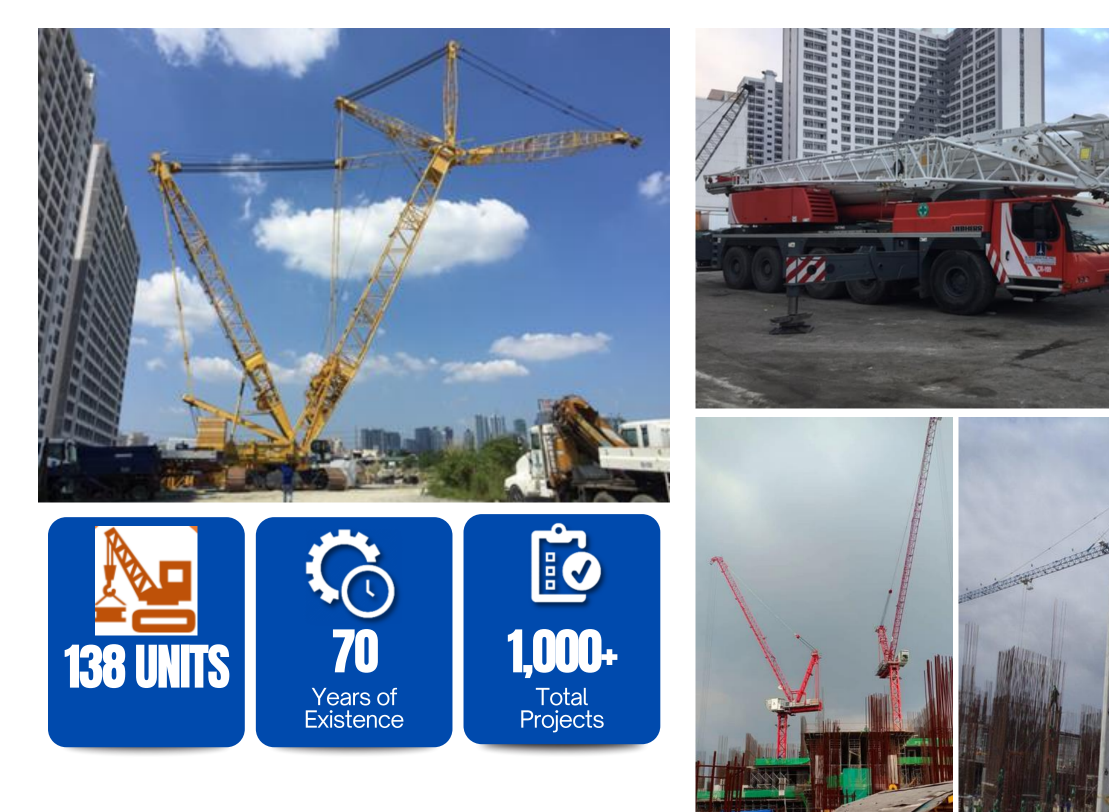








Our Lifting Equipment



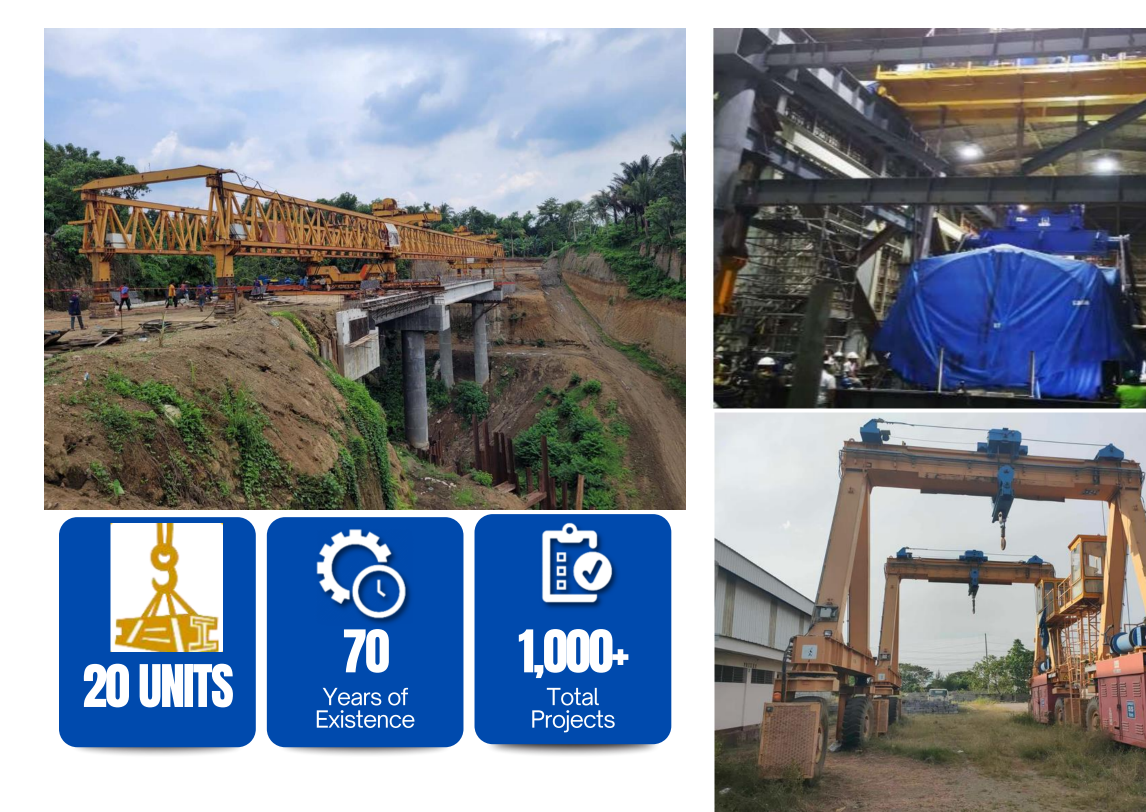


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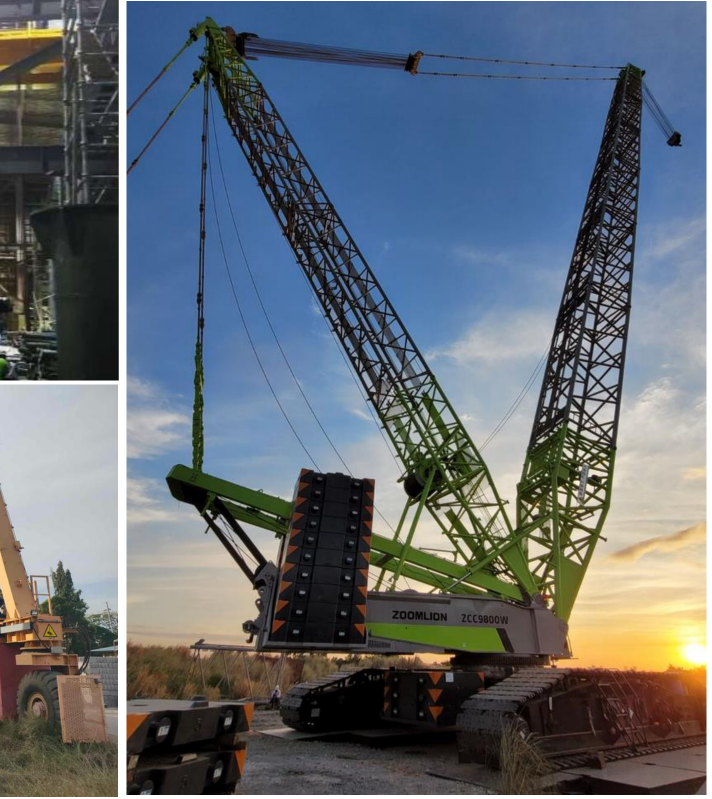
Our Personnel Lifting Equipment



Our Specialized Lifting Equipment







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Our Piling Equipment



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CONCRETE Products

Capabilities:

- High Strength Concrete:
 - 83 Mpa (12,000 Psi)
 - High Strength Concrete with 10% PFA
- High Early Strength Concrete
- High Volume Fly Ash (HVFA)
- Flex Concrete
- Plaster Mortar
- Retarded Plaster Mortar
- Controlled Density Fill (CDF)

- Cement Treated Base (CTB) Course
- Lightweight Concrete
- Grout
- Self-Compacting Concrete (SCC)
- Precast Wall Panel
- Acotec Wall Panel
- Precast / Pre-stressed Concrete Piles
- Post-tensioned Concrete Girders







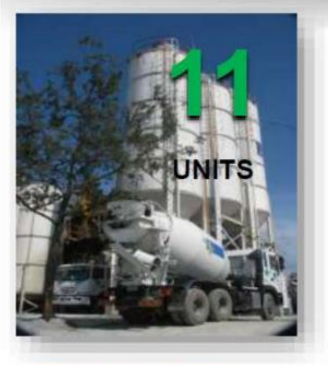
STRATEGIC LOCATION



PRODUCTS



EQUIPMENT



Batching Plants



Battery Mold





Acotec Plants



FORNWORKS & Scaffoldings

Formworks & Scaffoldings:

- Tableform
- Crab 60
- Periform System
- Otinord System

- Aluma System
- A-frame Scaffold
 - System







CRAB 60 SHORING SCAFFOLD SYSTEM

A MULTI-DIRECTIONAL & MULTI-LEVEL HEAVY DUTY SHORING EQUIPMENT TO SUPPORT ALL TYPES OF HEAVY STRUCTURES, AND IS MANUFACTURES TO COMPLY WITH BRITISH STANDARD BS 5975 AND BS EN 12812





ADVANTAGES:

- QUICK INSTALLATION AND DISMANTLING
- INTERCHANGEABLE AND FLEXIBLE
- MISTAKE FREE
- DURABLE

CONVENTIONAL SCAFFOLD

SYSTEM

COMMONLY GENERAL USED FOR CONSTRUCTION AND UNSYMMETRICAL FLOOR FRAMING USING A-FRAMES AND OTHER FORMWORKS ACCESSORIES

WHEN TO USE:

- NON-TYPICAL FLOOR FRAMING
- SMALL AND ISOLATED AREA WITH VARYING **ELEVATION**
- LIMITED OR NO ACCESS TO LIFTING EOUIPMENT
- FLOOR TO FLOOR HEIGHT IS LESS THAN 6 METERS

ADVANTAGES:

- TRANSFER OF FORMWORKS MATERIALS CAN BE LESS DEPENDENT ON EQUIPMENT
- VERY FLEXIBLE AND CAN BE USED FOR VARIOUS APPLICATION

DISADVANTAGES:

- CONSUMES MORE • DISMANTLING MANHOURS
- FORM SHEETING (phenolic plywood) WASTAGE IS HIGH



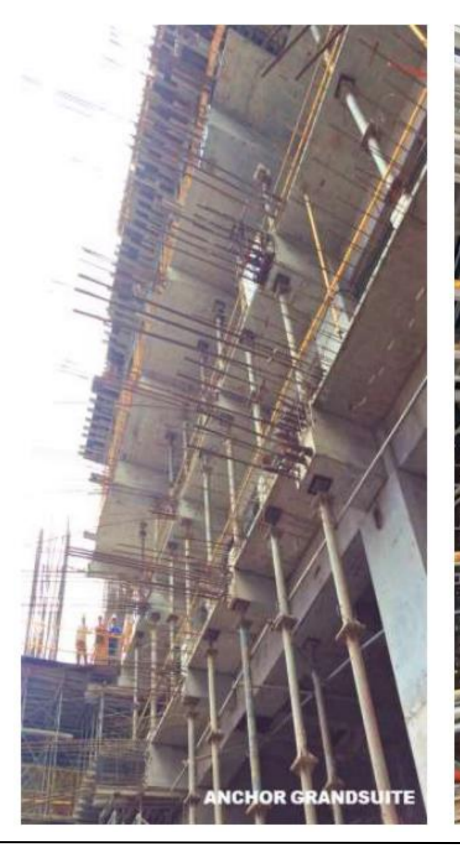


HEAVY SHORING

SHORING IS THE PROCESS OF TEMPORARILY SUPPORTING BUILDING, VESSEL. Α STRUCTURE, OR TRENCH WITH SHORES (props) WHEN IN DANGER OF COLLAPSE OR DURING REPAIRS OR ALTERATIONS. SHORING COMES FROM SHORE, A TIMBER OR METAL PROP. SHORING MAY BE VERTICAL, ANGLED, OR HORIZONTAL.

SHORING SYSTEMS EXISTING AT DMCI:

- PROPS (ACROW POST) LIGHT DUTY
 PECCO SUPPORT SYSTEM HEAVY DUTY
- PIPE SUPPORT SYSTEM (FABRICATED) -**HEAVY DUTY**
- MEGASHORE (JACK ONLY) HEAVY DUTY





CLIMBING FORM SYSTEM

CLIMBING FORMWORK IS A SPECIAL TYPE OF FORMWORK FOR LARGE VERTICAL CONCRETE STRUCTURES. CLIMBING FORMWORKS WILL REPRESENT AN EFFECTIVE SOLUTION FOR STRUCTURES THAT REQUIRE SEAMLESS WALLS OR HAVE A VERY REPETITIVE FORM.

COMPONENTS OF CLIMBING FORMWORKS:

- PLATFORMS FOR CONCRETE WORKERS
- WALL FORMWORK MATERIAL AND PIECES
- LIFTING BEAM
- ADDITIONAL WORKING PLATFORM
- SUSPENSION PLATFORMS

WHERE TO USE CLIMBING FORMWORKS:

IT IS HIGHLY RECOMMENDED IN SUPER-TALL STRUCTURES LIKE:

- SKYSCRAPERS
- BRIDGE PYLONS
- AIRPORT CONTROL TOWERS
- HIGH RISE BUILDINGS
- ELEVATOR SHAFTS
- SILOS



SCAFFOLD SYSTEM FOR ACCESS & PLATFORMS

DESIGNED TO PROVIDE TEMPORARY ACCESS TO HARD-TO-REACH PLACES ON LARGE CONSTRUCTION SITES.

ADVANTAGES:

 OFFERS FREEDOM OF MOVEMENT AND ADEQUATE WORKSPACE, WHILE ALSO PROVIDING A SAFER SYSTEM FOR CONSTRUCTION AND PUBLIC AREAS IN HARD-TO-REACH PLACES. THIS TYPE OF SCAFFOLDING CAN BE SETUP AND DISMANTLED QUICKLY AND CAN EASILY BE ADAPTED TO MEET ALL WORKSITE REQUIREMENTS.

TYPES OF ACCESS SCAFFOLD SYSTEM:

- A-FRAMES ACCESS SCAFFOLD
- CRAB 60 ACCESS SCAFFOLD
- PIPE SCAFFOLD ACCESS



A-FRAME ACCESS SCAFFOLD





CRAB 60 ACCESS SCAFFOLD

PIPE ACCESS SCAFFOLD

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SCAFFOLD SYSTEM FOR **ACCESS & PLATFORMS**

NSCR TDJV LG AREA





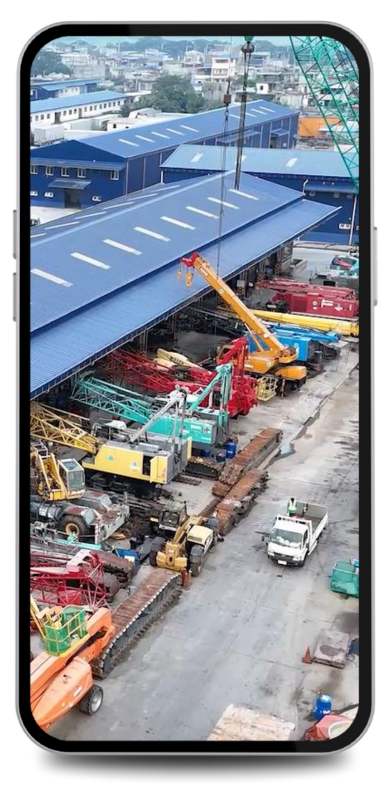
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Our Contact



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"You cannot serve clients until you get them, and you cannot get them without generating the initial lead to convert them from an unknown person to someone interested in your product or service to an actual paying client," said Goldberg.

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