

### MTU Diesel Engines

As a supplier of drive systems for land, marine and rail applications as well as plants for electric power generation, MTU has a worldwide reputation for reliability, pioneering technology and comprehensive service. MTU's product range is the most extensive and advanced, covering diesel engines from 20 to 9000 kW.

The MTU range of diesel engines applicable to the Philippine market, are the OM engines in the power range of 40 - 535 kW, the S 1600 engines in the range of 280 - 670 kW the S 2000 engines in the range of 600 - 1140 kW and the S 4000 engines in the range of 1000 - 4500 kW.



### MTU Onsite Energy

MTU Onsite Energy offers an extensive, intelligent, and innovative system solution with diesel and gas technology options - for all applications to satisfy the widest variety of needs. Onsite Energy systems in the Philippines are available from 250 kWe to 3500 kWe.

In the supply of complete systems, MTU rounds off its product range with state of the art electronic monitoring and control systems; in order to maintain its worldwide reputation as a leader in innovation.



### Detroit Diesel Engines

The Detroit Diesel engines come in 2 and 4 cycle versions. The 53, 71, 92, 149 series of 2 cycle engines operate in the Philippines in marine, industrial, genset and military applications in the 200 HP - 3000 HP power range. Though new 2 cycle commercial engines are not manufactured any more, remanufactured engines as well as service parts and technical support are readily available nationwide.

The 50 & 60 series of 4 cycle Detroit Diesel engines are available in the 300 - 700 HP range for all applications. MTU Diesel Engines, MTU Onsite Energy, Detroit Diesel Off Highway engines are now a part of Rolls-Royce Power Systems.



### John Deere Diesel Engines

John Deere has extensive off-highway engine and drivetrain component experience. They produce diesel engines for agriculture, construction, forestry, mining, generator drive, marine, and thousands of other applications around the world from 30 kW to 448 kW (40 hp to 600 hp) industrial diesel engines and 56 kW to 559 kW (75 hp to 750 hp) marine diesel engines,. They are committed to providing off-highway customers with performance, reliability, durability and emissions compliance at an economical operating cost.

### Allison Automatic Transmissions

The Allison International Series of Allison Transmissions offers features specifically tailored to meet the unique requirement of customers outside North America. The 1000, 2000, 3000, and 4000 Series are designed for light, medium, and heavy duty commercial vehicles with a maximum engine rating of 597 kW (800 hp).

The Torqmatic Series is an ideal choice for city buses and coaches. Advanced electronic controls ensure efficient operation in all kinds of terrain and inner city traffic. Applicable with engines up to 410 KW (550Hp) input power and up to 2305N.m (1700lb-ft) gross input torque.

The 5000, 6000, 8000, and 9000 Off - Highway Series Transmissions are used in applications requiring up to 1,939 kW (2,600 Hp) engines. Applications are diverse and include oil-field pumping, off-highway trucks, agricultural tractors and winch units use on derricks and cranes.

### Greaves Agricultural Engines & Generator sets

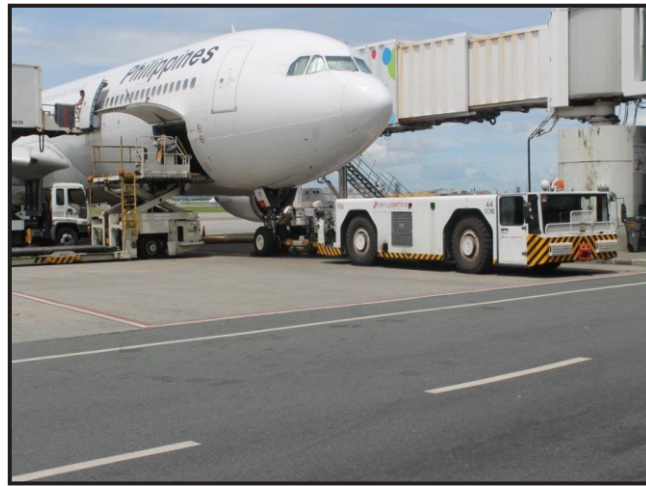
We offer Greaves Diesel engines to the agricultural industry in the range of 8 - 24 HP and in standby and prime power gensets from 10KVA - 200KVA. These engines and generator sets manufactured in India, offer products from the market leader in the diesel engine industry. The agricultural engines are known for their robust construction and are extremely user friendly in remote farm areas. The generator sets represent friendly and state of the art engine technology and have been built with fuel economy, durability and ease of maintenance in mind.

### Western Star Trucks

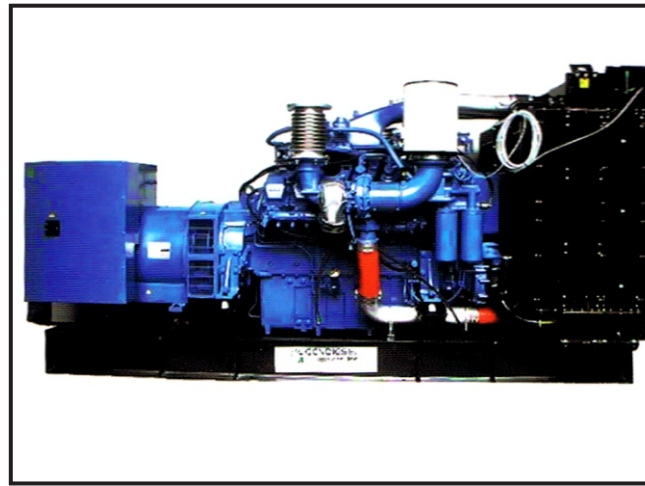
Through an affiliated company, we offer Western Star Class 8 American Trucks with Detroit Diesel engines, for heavy duty off highway applications, like Transit Mixers, Dump Trucks, and Trucks for severe agricultural applications.

### Solar Lighting Systems

We design and install Solar Home Systems for rural households in the remote and off-grid areas, Solar Street lighting Systems, and Solar powered pumping solutions for drinking water and irrigation. We also offer Solar PV grid tied systems and hybrid systems with battery storage for home, office, commercial, and industrial applications and for educational institutions.



DEL MONTE PHILIPPINES INC.



### YOUR DISTRIBUTOR IN THE PHILIPPINES OF:

**MTU Diesel Engines**  
**MTU Onsite Energy**  
**John Deere Diesel Engines**  
**Detroit Diesel Engines**

**Allison Automatic Transmissions**  
**Greaves Diesel Engines**  
**Solar Home, Street Lighting and Grid tied Power Systems**

### CORPORATE HEADQUARTERS

103,Commerce Road, Phase 2, Laguna Technopark, Biñan, Laguna

Philippines 4024

Tel: +63 2 238-7600

Fax: +63 2 238-7601

www.gendiesel.com

### BRANCH OFFICES

#### CAGAYAN DE ORO

Door #3, CUI Bldg.  
San Pedro Gusa, Cagayan de Oro City  
Tel/Fax (088) 856-6898

#### DAVAO

Km. 7 JP Laurel Lanang, Davao City  
Tel/Fax (082)305-1121

#### ZAMBOANGA

134, Lovelynne Building  
Compartment #2, Don Toribio St.,  
Zamboanga City  
Tel/Fax (062) 993-2815

#### GENERAL SANTOS CITY

Upper Puting Bato  
Brgy. Calumpang  
General Santos City  
Tel/Fax (083) 553-9554

#### BACOLOD

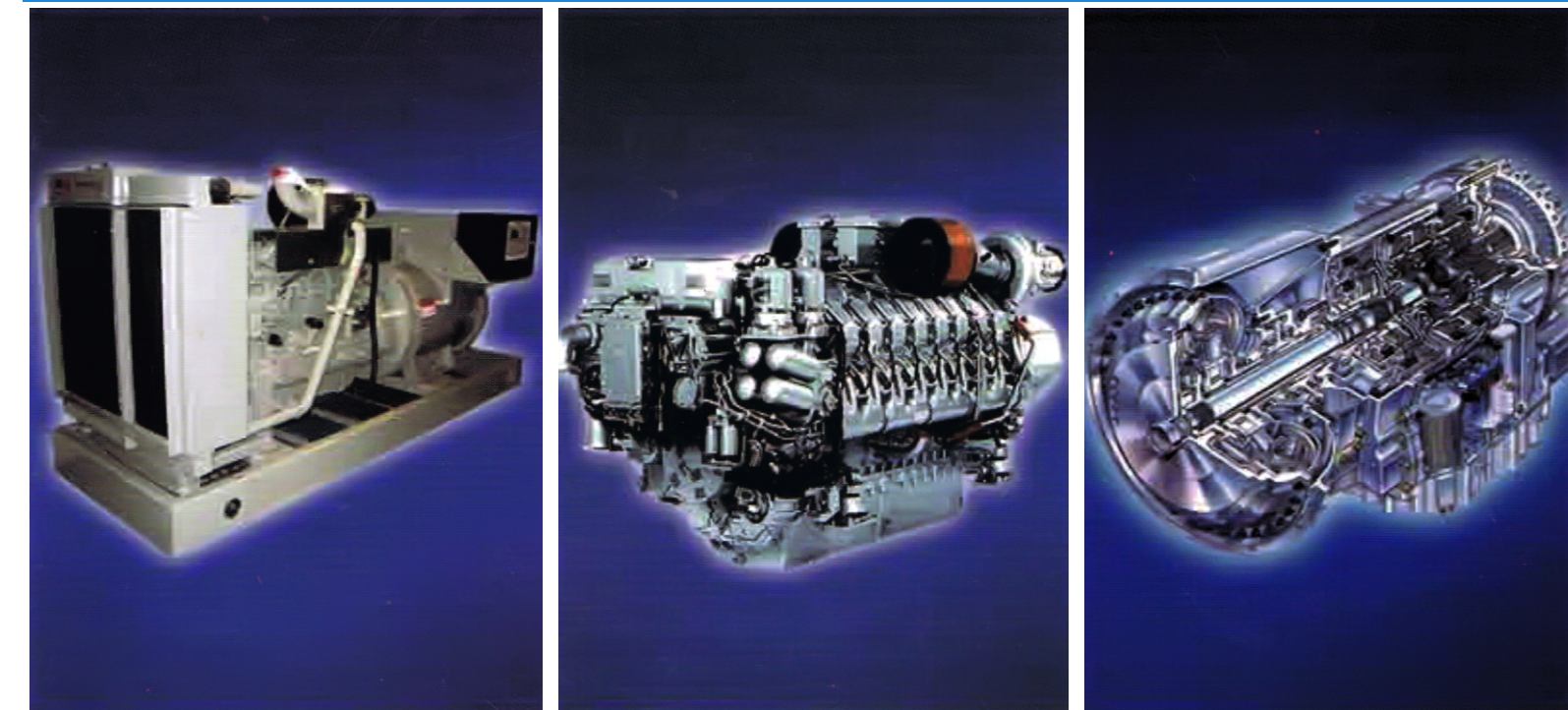
Liroville Commercial,  
Singang Bacolod City  
Tel/Fax (034) 433-8518  
Globeline: 034-704-4348

#### CEBU

183 - 185 La Estrella Bldg. Subangdaku  
Mandaue, Cebu City  
Tel/Fax # (032) 346-0186

#### ILOILO

Door #2, SUNNYSIDE RESIDENCES  
N. JALANDONI ST., JARO, ILOILO CITY  
Tel/Fax (033) 329-0836





Gendiesel Philippines Inc. was incorporated in 1974 as General Diesel Power Corporation, the only Authorized Distributor in the Philippines of the Detroit Diesel Allison Division of General Motors Corporation. Between 2000 and 2011, through a series of mergers and acquisitions, Detroit Diesel engine business was merged with MTU Friedrichshafen GmbH. In August 2011, Daimler AG and Roll-Royce Holdings plc acquired MTU through Engine Holdings GmbH. Gendiesel continues to be the authorized Distributor of both MTU and Detroit Diesel engines. MTU Engines are now a part of Rolls-Royce Power Systems, with Rolls-Royce having acquired Daimler’s interest in Engine Holdings GmbH. Subsequently Allison Transmission Division of General Motors Corporation was acquired by Carlyle Group and Onex Corporation in 2007 and organized as Allison Transmission, Inc. for which Gendiesel continues to remain the authorized distributor.

In 1988, Gendiesel acquired the Philippine franchise for the John Deere Diesel Engines.

Gendiesel has facilities to support its customers nationwide. At our new facility in Laguna Technopark, we provide a full range of Sales and Application Engineering services, Training and Parts & Service support. The same services are extended to our regional customers, through our branches in Cebu, Bacolod and Iloilo in Visayas; and Davao, Cagayan de Oro, General Santos and Zamboanga in Mindanao.

OUR VISION

To be the preferred provider of power and related products of world class manufacturers and to continuously seek to improve the quality of life of our customers, employees, partners, stakeholders and the general community.

OUR MISSION

- \* Provide excellent support and timely delivery of products and services
- \* Create a working environment that will foster pride, teamwork and excellence
- \* Persevere to build on the reputation as the longest serving distributor of diesel engines and automatic transmissions with the most experienced and qualified personnel in the industry

OUR VALUES

Integrity, Industry and Innovation based on teamwork, skills development and empowerment

Gendiesel Corporate Headquarters

Our Corporate headquarters located in Laguna Technopark in Biñan, Laguna is a newly constructed company owned facility, featuring a full range of Applications Engineering, Product and Logistical Support to customers nationwide and to our branches in Visayas and Mindanao.

Sales and Applications Engineering

Our Sales and Applications Engineering team is able to offer custom made power packages for specific customer needs nationwide for both our engines and automatic transmissions for all on and off highway applications. We are capable of offering tailor made, turnkey product packages to meet most customer needs. To augment our capabilities, we have access to expertise and experience of our principals in the region and their global headquarters.

Parts and Service Sales Department

Our Parts and Service Sales team is able to meet at least 80 - 90% of customer requirements off the shelf on most enquiries from our stock of about P 120 Million of parts inventory nationwide. In addition we are supported by the substantial inventory of our principals located in their regional warehouses, enabling us complete most orders in a very short time.

Service and Product Support

Our facilities at Laguna Technopark are designed and built for overhauling of engines & transmissions, Product Updates, and sales and technical service to our customers in the Philippines. Our service facility boasts of modern electronic, diagnostic capabilities and troubleshooting equipment designed to provide quick and accurate solutions for specific situations. We are equipped with all the necessary mechanical and electronic tools for all models of MTU and John Deere engines and Allison Transmissions operating in the Philippines. We have a pool of mechanics and technicians trained at the factory training center in Singapore, on the diagnostic, mechanical and electrical feature of the products we serve. Improved layout, work flow and material handling enables quicker turnaround of work in progress.

Our test bench currently has 2 dynamometers that can test engines up to 2500HP. In the near future, a 4500 - 5000 HP dynamometer will be added to strengthen our engine testing capabilities

Logistical Support

Customers nationwide can expect to have their requirements attended to in 24 - 72 hours nationwide. Parts or tools not available in the Philippines can be air freighted from regional warehouses in the same time zone usually within 24 - 48 hours. A modern IT infrastructure and updated Microsoft Dynamics ERP enables us to quickly address customer queries and respond to customer needs.



Branch Network

We cover the NCR and Luzon Regions from our Corporate Headquarters in Laguna Technopark and have branches strategically located in Visayas and Mindanao to serve our customers in these islands. We offer full service at our branches at Bacolod, Cebu, General Santos and Davao including but not limited to the following:

Bacolod, Cebu, Davao, General Santos

- Sales & Applications Engineering for specific customer needs is available from our technically qualified sales engineers with support from our corporate headquarters.
- Full service capability including electrical, electronic and mechanical repairs, overhauling and limited testing of engines on test benches equipped with dynamometers. We respond to service requirements at customer locations in 24 - 48 hours.
- Parts requirement can usually be met in 27 hours in most situations. Adequate parts stocks are maintained at these locations in addition to the warehouse at Laguna Technopark. Information of and access to stocks nationwide is available at all branches and satellite offices, by VPN connections to our ERP system.



**Branch Offices at Iloilo, Cagayan De Oro, and Zamboanga** are set up to provide liaison and customer service in these cities and neighboring areas. We offer sales engineering, parts supply and minor repair services at these locations.