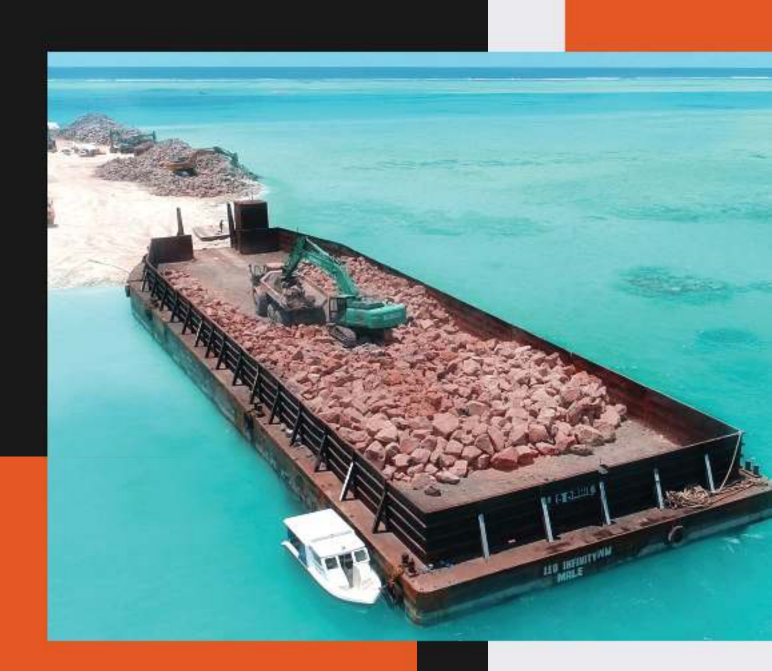




The Largest Logistic Company in Maldives





# tents con

ABOUT US	 3
MISSION, VISION & CORE VALUES	 4
THE VISIONARY LEADER	 5
INDUSTRY OVERVIEW	 7
EXECUTIVE TEAM	 9
OUR FLEET	 10
Sea Vessels	 12
Land Vehicles	 24
SERVICES	 56
Custom Broker	 57
Cargo Clearance	 58
Heavy Lifting	 59
Excavation, Backfilling & Compaction	 60
Stevedoring & Handling Bulk Shipment	 61
Land Transportation	 62
Sea Transportation	 63
Rescue & Salvage	 64
Demolition & Garbage Disposal	 65
Leo Stores and Supply	 66
Our Product Range	 67
Authorized Distributor	 66
Authorized Reseller	 69

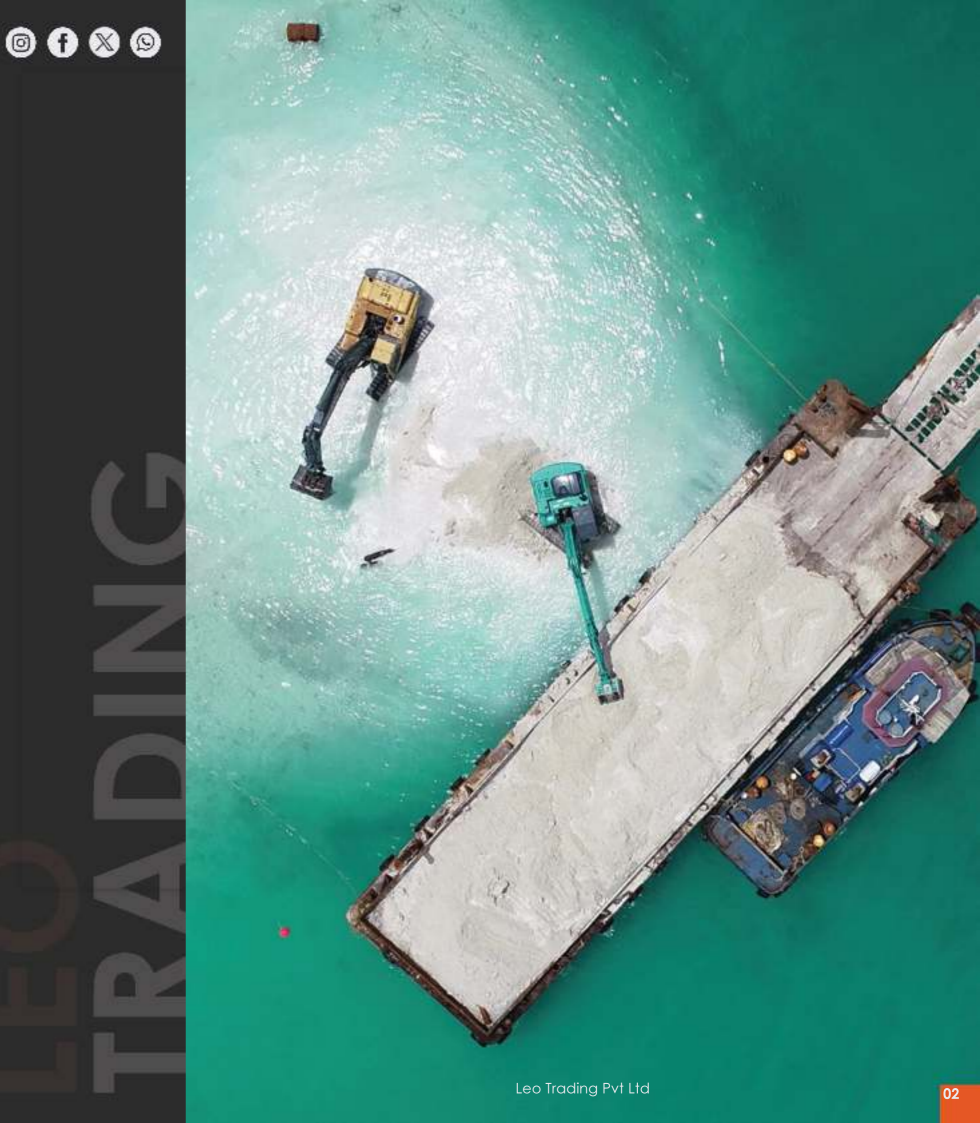
ROCK BOULDERS SUPPLY	 70
LEASING & SUPPLY OF HEAVY VEHICLES & CONSTRUCTION EQUIPMENT	 71
LEO ENGINEERING & LATHE WORKSHOPS	 72
BOAT YARD WITH MAINTENANCE & DRY DOCKING	 73
BOAT BUILDING	 74
TRANSPORTATION SOLUTIONS FOR REPLANTATION PROJECTS	 75
FUEL PUMP REPAIR & MAINTENANCE	 76
LEO SOUTHERN OPERATION CENTRE (ADDU CITY)	 77
OUR SUBSIDIARIES	 82
AWARDS & RECOGNITION	 90
CLIENTS	 92
LOCATIONS	 93
PARTNERS	 94
CONTACT US	 95

Leo Trading Pvt Ltd





Leo Trading is a diversified company made up of a team of proven industry professionals, all working together to design, build, transport, operate and maintain projects across the Maldives.







Established in 2002, Leo Trading has grown to become the largest and most renowned logistics company in the Maldives, facilitating the movement of over 80% of physical and industrial goods from origin to consumption, meeting the diverse needs of our customers. Leo Trading organization is unwavering in its commitment to delivering service excellence while fostering a culture of professional growth and advancement.

Leo Group always prioritizes in creating a dynamic work environment that empowers workforce through comprehensive training programs and providing excellent working conditions.

Their strategic focus on exceptional customer service and employee development serves as the cornerstone of their philosophy, driving sustained success and operational excellence.

What began as a humble trading company in Malé, Leo Trading initially focused on wholesale FMCGs and industrial consumables.

With a competitive market landscape, the company's leadership recognized the need to pivot towards industrial goods and services, a shift that laid the foundation for future growth and success.

Today, Leo Trading stands as the largest logistics provider in the Maldives, managing the movement of over 80% of the country's physical and industrial goods. Their efficient and reliable services ensure that goods reach their destination promptly, meeting the diverse needs of businesses across the nation.

The company's areas of expertise include a broad range of services such as leasing heavy construction equipment, shipment and cargo clearance, discharging shipments, excavation, backfilling, compacting, and the construction of critical infrastructure like pipelines and sewerage systems.

With a team of over 600 employees across key locations, Leo Trading operates a vast fleet of over 100 vehicles, both on land and sea, including dhonis, barges, landing crafts, tugboats, speedboats, cranes, forklifts, excavators and more.

Additionally, the company uses heavy industrial machinery, such as generators, hydraulic hammers, and lighting towers, to support its extensive operations.

This diverse range of equipment and services allows Leo Trading to address the most complex logistics and construction challenges in the Maldives.

From revolutionizing logistics in the Maldives to powering the nation's development, Leo Trading continues to set the benchmark for excellence, moving goods, services and industries forward.



To introduce and adapt international best practices in logistics, providing excellence in services that elevate the Maldives' logistics industry and drive sustainable growth.

#### Vision

To establish a significant presence in the Asian Region as a dominant logistics company.

### **CORE VALUES**











Perseverance

Discipline

Dedication

Consistency

Integrity

Leo Trading Pvt Ltd Leo Trading Pvt Ltd

# VISIONARY LEADER



Mr. Abdulla Sawad, the founder of Leo Trading, one of the Maldives' largest logistics companies, is a true embodiment of entrepreneurial spirit, vision, and resilience.

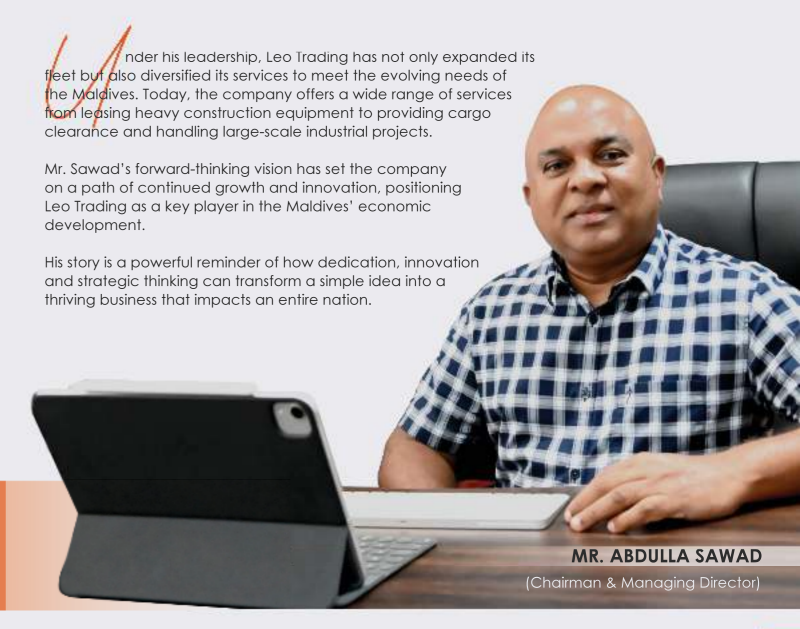
With a relentless drive, exceptional leadership, and an innate ability to turn challenges into opportunities, Mr. Sawad transformed his humble beginnings as a small shop owner into the thriving logistics powerhouse it is today. Leo Trading now stands at the forefront of the industry, equipped with an extensive fleet of heavy-duty vehicles and industrial machinery.

hrough his unwavering dedication, strategic foresight, and tireless work ethic, Mr. Sawad has proven that success in business is earned through persistence and innovation. His journey—from modest origins to becoming an industry leader—serves as an inspiration for aspiring entrepreneurs.

Mr. Sawad's journey is a testament to his ability to navigate challenges and seize opportunities. Recognizing the logistical difficulties posed by the Maldives' archipelagic geography, he strategically pivoted Leo Trading's focus towards industrial goods and services, a move that helped position the company for long-term success.

His commitment to improving infrastructure, paired with his hands-on approach to leadership, allowed Leo Trading to grow rapidly, becoming the largest and most reliable logistics provider in the country.





Leo Trading Pvt Ltd

# INDUSTRY OVER VIEW

The Maldives is a picturesque archipelago consisting of over 1,000 tropical islands scattered across the Indian Ocean. Among these, 200 islands are inhabited, and more than 100 are dedicated to luxury resorts, with the number of resort islands growing each year.

However, the vast geographical spread of these islands, spread across multiple atolls, made the transportation and delivery of goods especially heavy industrial materials a logistical nightmare for many years.

This posed significant challenges for both the government and local businesses, hindering economic development, infrastructure growth, and business expansion across the country.

In response to this pressing issue, Mr. Abdulla Sawad founded Leo Trading Pvt. Ltd. in 2002, with the clear vision of solving the logistical barriers that had long plagued the Maldives. His goal was to create efficient, reliable solutions for transporting goods, materials, and equipment to the scattered islands, ensuring the smooth flow of business and development. With determination and a deep understanding of the challenges posed by the island nation's geography, Leo Trading quickly grew into one of the Maldives' most prominent construction and logistics companies.

In just a few short years, Leo Trading emerged as the undisputed leader in both construction and logistics, playing a transformative role in the Maldives' economic and infrastructural growth. By overcoming the complex challenges of island transportation, the company unlocked new opportunities for development, turning obstacles into stepping stones. Today, Leo Trading remains a cornerstone of the nation's progress, driving innovation, fostering business growth, and helping shape the Maldives into a thriving, connected hub in the Indian Ocean.







#### MIFZAL MOHAMED

Email: mifzal@leotrading.mv Tel No. +960 798-5385

With a decade of experience at Leo Trading, Mifzal Mohamed serves as our General Manager, leading the company with vision and expertise. His comprehensive knowledge of the industry and exceptional management skills drive operational excellence, fostering innovation and teamwork to achieve outstanding results for our clients.



#### **HASSAN SAEED**

Email: hassan.saeed@leotrading.mv Tel No. +960 748-5375

With 8 years of service at Leo Trading, Hassan Saeed plays a crucial role as Assistant General Manager. His strong leadership skills and in-depth knowledge of operations drive the company's strategic initiatives and enhance overall performance, ensuring we meet our clients' needs effectively.



#### SHIFA MOHAMED SAEED

Email: cfo@leotrading.mv Tel No. +960 955-5097

As Chief Financial Officer at Leo Trading for 6 months, Shifa brings invaluable financial expertise and strategic oversight to our operations. Her keen analytical skills and commitment to fiscal integrity ensure sound financial management, supporting the company's growth and sustainability in the competitive market.



#### **AHMED SHIFAU**

Email: shifau@leotrading.mv Tel No. +960 955-5108

Bringing 12 years of experience with Leo Trading, Ahmed Shifau expertly manages our operations, ensuring seamless coordination and efficiency across all projects. His dedication and strategic insight are vital to maintaining high standards and delivering exceptional service for our clients.



FATHUHULLA ABBAS
Workshop & Maintenance Manage

Email: fathuhulla@leotrading.mv Tel No. +960 955 5383 | +960 778 5807

With 12 years at Leo Trading, Fathuhulla Abbas leads our Workshop & Maintenance team with unparalleled skill and dedication. His extensive experience ensures that all equipment and machinery operate at peak efficiency, supporting the smooth execution of our projects. Fathuhulla's expertise is integral to our commitment to quality and reliability.



Our

Leo Trading Pvt Ltd

Leo Trading Pvt Ltd



# VESSELS

Our extensive fleet of vessels provides safe, efficient and reliable sea transport for cargo and equipment, ensuring seamless connectivity across islands and delivering with precision and timeliness.



# **BARGE**

Type of Hull: Steel

barge is a flat-bottomed boat or vessel, typically used for transporting goods or materials on inland waterways, such as rivers, canals, and lakes. Barges are designed to carry heavy or bulky cargo, often in bulk and are usually propelled by towboats, tugboats, or sometimes motors.

They are common in commercial shipping and freight industries, as they can carry large quantities of cargo at a lower cost compared to other forms of transportation like trucks or trains, especially for long-distance waterway transport.

#### **KEY FEATURES OF A BARGE**

#### Flat Bottom

This allows them to navigate shallow waters where other boats may not go.

#### **Cargo Capacity**

They can carry a wide variety of goods, including coal, oil, construction materials, and agricultural products.

#### **Low Draft**

Since they are flat-bottomed, barges don't displace much water, making them ideal for areas with shallow or narrow waterways.

#### **CONVEYOR BARGE**

Type of Hull: Steel

onveyor barge is a type of barge that is equipped with a conveyor system for transporting bulk materials, typically in a continuous and efficient manner. The conveyor system on the



barge allows for the loading and unloading of cargo without the need for cranes or other heavy equipment, making the process faster and more cost-effective.



#### Loading and Unloading

The conveyor system facilitates the loading and unloading of cargo directly onto or from the barge, often without the need for docking facilities, cranes, or other infrastructure.

The barge is fitted with a conveyor belt or series of belts that move materials from one location to

This can be from the barge to shore,

transfer of bulk goods such as coal,

or vice versa, allowing for easy

grain, sand, or gravel.

#### **Efficiency**

Conveyor barges are often used in environments where bulk material handling needs to be continuous, such as in ports, mines, or construction sites where large volumes of materials need to be moved quickly and efficiently.

#### **Uses of Conveyor Barges:**

#### Mining

Transporting materials like sand, gravel, and minerals.

#### **Ports and Terminals**

Loading and unloading bulk goods from ships or trucks, often in places without extensive dockside infrastructure.

#### **Dredging**

Moving dredged materials from water bodies to

In short, a conveyor barge offers a specialized, cost-effective solution for transporting large quantities of bulk materials on waterways, often using a conveyor to make the process more streamlined and less reliant on other heavy equipment.

**(9)** +9609555883 **(4)** +9609555883 Leo Irading Pvt Ltd Leo Irading Pvt Ltd



# DHONI

Type of Hull: Wood, Fiber

Dhoni is a traditional wooden boat commonly used in the Indian Ocean region, particularly in countries like the Maldives,

Sri Lanka, and parts of India, such as Kerala. Dhonis are known for their distinctive design and are primarily used for fishing, transportation, and sometimes for tourism and leisure activities.

#### **KEY FEATURES OF A DHONI**

#### Design

Dhonis are typically small to medium-sized, with a curved hull and a single or double mast, depending on the design. The boat's shape allows it to navigate the shallow waters of coastal areas and coral reefs.

#### Construction

Traditionally made from wood, dhonis are crafted by hand, using local materials and methods passed down through generations. In modern times, some dhonis may be constructed using fiberglass or other materials, but many still retain their traditional wooden design.

#### Sails and Propulsion

Older dhonis are powered by wind through sails, while more modern versions may have engines for propulsion. The sails on a dhoni are usually triangular, and the boat can also be rowed manually.

#### Size

Dhonis come in various sizes, ranging from small single-person boats to larger ones that can carry several people or substantial amounts of cargo or fish.



#### **Fishing**

Traditionally, ahonis have been used by fishermen to venture into the ocean for fishing, often in shallow waters where larger boats cannot go.

#### Transportation

in many coastal regions, alonis are used to ferry people and goods between islands, ports, or across other waterways.

#### Tourism

Dhonis are popular with tourists in places like the Maldives, where they are used for sightseeing, snorkeling, diving excursions, and as part of luxury resorts' services.

#### Cultural Significance

The ahoni is an integral part of maritime culture in the Indian Ocean region, symbolizing the relationship between the local people and the sea.

In summary, a dhoni is a traditional and versatile boat, known for its distinctive appearance and important role in local cultures, especially for fishing and transportation in coastal regions.

# PASSENGER DHONI

Type of Hull: Wood, Fiber

A Passenger Dhoni is a traditional Maldivian boat designed for transporting people between islands. It serves as a vital mode of transportation in the Maldives, especially for locals and tourists.

#### **KEY FEATURES OF A PASSENGER DHONI**

#### **Capacity & Seating**

Can accommodate anywhere from 10 to 100+ passengers, depending on the size and design.

#### **Safety Equipment**

Includes life jackets, lifebuoys, and fire extinguishers to meet safety regulations.

#### **Fuel Efficiency**

Typically powered by diesel engines, with some modern models using hybrid or solar technology.

#### **Eco-Friendly**

Some dhonis are now equipped with solar panels or electric engines for sustainable travel.

# OF A PASSENGER DHON

#### **Public Transport**

Regular ferry services between inhabited islands.

#### Tourism & Excursions

Used for resort transfers, snorkeling trips, and island-hopping tours.

#### Private & VIP Transfers

Customized dhonis for luxury transport and private charters.

#### **Workforce Transport**

Moving employees between islands, resorts, and worksites.



# CARGO DHONI

Type of Hull: Wood, Fiber

A Cargo Dhoni is a traditional Maldivian wooden boat (dhoni) used for transporting goods and supplies between islands. It is an essential part of logistics in the Maldives, especially for businesses that need to move cargo efficiently across the atolls.



#### **KEY FEATURES OF A CARGO DHONI**

#### Structure & Build

Made from durable wood or fiberglass, featuring a flat deck for easy loading and unloading, with a reinforced hull for carrying heavy loads.

#### Cargo Capacity

Can transport various goods, from small packages to heavy materials, with storage compartments and optional covered cargo areas for protection.

#### **Weather Adaptability**

Built to withstand rough seas and monsoon conditions, often featuring canopies or tarpaulin covers for cargo protection.

#### **Engine & Fuel Efficiency**

Typically powered by diesel engines for long-distance transport, with some models incorporating solar or hybrid options for better fuel efficiency.



#### **Commercial Transport**

Used by businesses to move goods such as construction materials, food supplies, and retail products.

#### **General Logistics & Delivery**

Plays a crucial role in distributing goods across different atolls.

#### **Resort & Tourism Supply**

Transports food, beverages, and essential goods to resorts and guesthouses.



# LANDING CRAFT

Type of Hull: Steel

anding craft is a type of specialized boat or vessel designed to transport people, vehicles, or cargo from sea to shore, typically during amphibious operations. Landing crafts are crucial for military, humanitarian, and logistical purposes, especially when a shoreline lacks port facilities, or when a direct, large-scale assault or delivery is required on land.

#### **KEY FEATURES OF LANDING CRAFT**

#### **Shallow Draft**

Landing crafts are designed with a shallow draft, meaning they can operate in shallow waters, including beaches or areas near shorelines, where larger ships cannot go.

#### **Shore Landing Capability**

Many landing crafts are equipped with a bow ramp, which can be lowered to allow vehicles and personnel to directly drive off onto the shore. This is especially useful in military landings, wherequick disembarkation is crucial.

#### **Varied Sizes and Capacities**

Landing crafts come in various sizes, from small, relatively simple boats that carry a few people or small loads, to larger versions capable of carrying military vehicles (like tanks or trucks), equipment, or large numbers of troops.

#### Adaptability

Some landing crafts are designed for transporting troops and small vehicles, while others are specialized for carrying heavy equipment, supplies, or even large military vehicles like amphibious assault vehicles.

In summary, a landing craft is a versatile vessel designed to deliver goods, vehicles, or personnel from ships to shore, particularly in environments where conventional docking facilities are unavailable. They are crucial in both military and civilian applications, allowing operations in remote or shallow coastal areas.

# **PASSENGER BOAT**

(SUPPORT BOAT)



Type of Hull: Fiber

assenger boat is a type of watercraft specifically designed to carry people from one location to another across bodies of water, such as rivers, lakes, or seas. These boats can range in size from small ferries to large ocean liners, and they are primarily used for transportation rather than cargo.



Passenger boats are used for various purposes, including public transport, tourism, and leisure activities. They are designed for safety, comfort, and efficiency, often equipped with seating, life-saving equipment, and amenities for passengers.



# **SPEEDBOAT**

peedboat is a type of motorized boat designed for high-speed travel on water. These boats are specifically built for performance, offering quick acceleration and high top speeds compared to other types of boats.

Speedboats are often used for recreational purposes, including watersports, racing, and leisure cruising, but they can also serve commercial or military functions.

#### **KEY FEATURES OF A SPEEDBOAT**

#### **Powerful Engine**

Speedboats are equipped with powerful engines, often inboard or outboard motors, that provide the necessary thrust for high-speed travel. The size and horsepower of the engine can vary depending on the type of speedboat.

#### **Hydrodynamic Hull Design**

The hull of a speedboat is usually designed to reduce drag and allow for smooth, fast movement across the water. The shape often includes a deep V or a planing hull, which helps the boat lift out of the water at high speeds, reducing resistance.

Type of Hull: Fiber

#### **Lightweight Construction**

Speedboats are typically built with lightweight materials like fiberglass or aluminum to maximize speed and agility. This also helps them achieve faster acceleration and higher speeds than heavier boats.

#### Maneuverability

Speedboats are designed to be highly maneuverable, making sharp turns and quick changes in direction easier, which is especially important for watersports and racing.

Overall, a speedboat is a fast, motorized boat designed for speed, performance, and agility on water. It is widely used for recreation, racing, military applications, and some commercial purposes, with its powerful engine, lightweight design, and specialized hull making it ideal for high-speed travel.

# **TUGBOAT**

Type of Hull: Steel

ugboat is a powerful, small to medium-sized vessel designed primarily to tow or push larger ships, barges, and other vessels.
Tugboats are essential in various

maritime operations, particularly in harbor and port areas, where their strength and maneuverability help guide and move ships in confined or shallow waters.

#### **Key Functions of a Tugboat**

#### **Towing**

Tugboats tow large ships or barges, often assisting in navigation through difficult waters, such as narrow channels or harbors.

#### **Pushing**

Instead of towing, some tugboats push vessels, often pushing barges or large ships alongside them, helping them move into dock or around tight areas.

#### **Maneuvering**

Tugboats are frequently used to assist large vessels in maneuvering in crowded or constrained spaces, such as when docking or undocking from piers.

#### **Escort Services**

Tugboats also provide escort services to ensure the safety of vessels through hazardous waters or when navigating challenging conditions like storms or ice.

#### **KEY FEATURES OF A TUGBOAT**

#### **Powerful Engines**

Tugboats have robust engines that give them the power to move much larger vessels.

#### **Compact Size**

Despite their strength, tugboats are relatively small and agile compared to the vessels they tow or push.

#### **Highly Maneuverable**

Tugboats are designed to be highly maneuverable, often using a variety of propulsion systems such as a propeller, or even azimuth thrusters that allow them to move in any direction with great precision.

# **UTILITY BOAT**

Type of Hull: Steel

# COMMON USES OF UTILITY BOAT

#### **Transporting Supplies and Personnel**

They are used to ferry workers and equipment to and from offshore oil rigs, ships, or platforms.

#### **Support for Construction and Maintenance**

Utility boats may assist in the construction, inspection, and maintenance of marine structures like piers, docks, and buoys.

#### Search and Rescue

Some utility boats are equipped for emergency response, including search and rescue operations in coastal or offshore areas.

tility boat is a type of watercraft designed for a wide range of practical, functional purposes, primarily in industrial, commercial, or service applications. These boats are versatile and can be used in various settings such as ports, harbors, offshore platforms, and coastal waters. Utility boats are typically smaller and more robust than passenger boats and are built to handle tasks like transporting goods, personnel, equipment, and performing specific functions.

#### **Patrol and Security**

Used by law enforcement or security personnel to monitor harbors, docks, and other waterway areas.

#### Fishing Support

In commercial fishing, utility boats are often used for various tasks such as transporting fishermen, nets, and catch back and forth from shore.



Utility boats are typically built to be durable and practical, often featuring a flat bottom or shallow draft for operating in shallow waters. They may have specialized equipment like cranes, winches, or cranes for various tasks, and can be powered by engines, motors, or in some cases, by sail.





# VEHICLES

Our wide and diverse fleet of land vehicles enables efficient and dependable delivery of essential equipment and commodities across the Maldives, including to the most remote areas.

# **BOOM LIFT**

**Energy Type:** Diesel

bom lift is a type of aerial work platform (AWP) used to provide temporary access to elevated work areas. It consists of a platform or bucket attached to the end of a hydraulic arm (the "boom"), which can be extended and elevated to reach heights that would otherwise be difficult to access using ladders or scaffolding.

#### TWO MAIN TYPES OF BOOM LIFT

#### **Telescoping Boom Lift**

This type has a straight arm that extends and retracts to reach greater heights, often used for vertical access in areas with less horizontal space.

#### **Articulating Boom Lift**

This lift has a jointed or hinged arm, which allows for more flexible movement, allowing the platform to reach around obstacles or work in tight spaces. It can move both vertically and horizontally.

Boom lifts are commonly used in construction, maintenance, and industrial work where workers need to perform tasks at height, such as cleaning windows, repairing structures, or installing equipment. They come in various sizes, with different weight capacities and height ranges, making them versatile for various tasks.



# BULLDOZER

**Energy Type:** Diesel

bulldozer is a large, heavy-duty machine used in construction, mining, and agricultural operations for tasks that involve moving, pushing, or clearing large amounts of material like soil, rubble, sand, or snow. It is equipped with a wide, heavy blade at the front, which can be adjusted to move materials in various directions.





#### Uses of Buildozer:

#### **Earthmoving**

• Clearing land, leveling surfaces, or digging trenches.

#### Construction

• Preparing sites for new buildings or infrastructure.

#### Mining and Quarrying

• Removing overburden or digging in mines.

Clearing paths or leveling roads.

#### Snow removal

• In some regions, bulldozers are used for snow clearing in winter.

Bulldozers are known for their strength and versatility, making them essential for many heavy-duty tasks in various industries.

# KEY BULLODZER

#### Track System

Bulldozers typically use tracks (caterpillar tracks) instead of wheels. This helps distribute the machine's weight evenly, providing better traction and stability, especially on rough or uneven ground.

The most prominent feature of a bulldozer is its large, horizontal blade. The blade can be raised, lowered, tilted, and angled, depending on the type of task. There are different types of blades, such as straight, angled, or universal blades, each designed for specific jobs.

#### **Engine**

Bulldozers are powered by large, high-torque engines capable of generating significant force to move heavy materials.

#### Size and Weight

Bulldozers come in various sizes, ranging from smaller models suitable for light landscaping or trenching work, to massive ones used in large-scale construction and mining projects.



# **CRANE**

**Energy Type:** Diesel

#### **KEY FEATURES OF A CRANE**

#### Boom

A long arm that supports the load and extends horizontally or vertically. It can be fixed or telescopic (extendable).

#### Hoist

A mechanical device used to lift and lower the load. It typically includes a winch, motor, and cables or chains.

#### **Hook or Attachment**

A device attached to the hoist that grips or secures the load. Other attachments might include buckets, magnets, or specialized lifting gear.

rane is a large, mechanical machine used to Jiff, move, and lower heavy loads or materials in construction, manufacturing, shipping, and other industries. Cranes typically have a hoist (a lifting mechanism), a boom (a long arm), and a hook or other attachment to carry and move loads. Cranes are essential for tasks that involve moving materials to great heights or over distances that would be difficult or impossible with manual labor.

#### **Rotating Mechanism**

Many cranes can rotate their boom and hoist to lift materials in different directions. This is especially true for mobile cranes or tower cranes.

#### **Base or Chassis**

This provides the stability for the crane. Depending on the type, the base could be a stationary platform, a truck, or a tracked or wheeled chassis.

#### **COMMON USES OF CRANES**

#### Construction

Lifting and placing materials such as steel, concrete, and building components.

#### **Shipping and Ports**

Loading and unloading cargo from ships.

#### **Mining and Quarrying**

Moving large amounts of rock, equipment, and materials.

#### **Industrial and Manufacturing**

Moving heavy items in factories, assembly lines, or storage areas.



Cranes come in various sizes and capacities, with some capable of litting hundreds of tons, making them indispensable for large-scale operations requiring the movement of heavy loads.

## **CRANE CRAWLER**

**Energy Type:** Diesel

rawler crane is a type of crane that is mounted on a set of tracks, or "crawlers," instead of wheels. This track-based system allows the crane to move across rough, uneven, or soft ground with great stability and without the need for additional support or outriggers. Crawler cranes are especially useful in construction, heavy lifting, and industrial projects where the terrain is difficult, such as in quarries, mines, or off-road construction sites.



#### **KEY FEATURES OF A CRANE CRAWLER**

#### **Crawler Tracks**

These are heavy-duty, continuous tracks (like those on a bulldozer or tank) that provide superior stability and traction on challenging surfaces. The tracks help distribute the crane's weight evenly, reducing the risk of sinking into soft ground or becoming unbalanced.

#### **Mobility**

Unlike stationary cranes, crawler cranes can move across the job site, though they are slower than cranes mounted on wheels. They are designed for travel on uneven terrain, unlike wheeled cranes, which may need to be transported via trailers to different locations.

#### Lifting Capacity and Reach

Crawler cranes come in various sizes and lifting capacities, from smaller models lifting a few tons to large models capable of lifting hundreds of tons. They are often used to lift heavy, bulky loads at great heights or over long distances.

#### Stability

The wide base provided by the crawlers makes them extremely stable during lifting operations. This stability is crucial for handling heavy loads or operating in environments where the ground may not be level or firm.

#### Versatility

Many crawler cranes have a telescoping boom (extendable arm) or jib (a horizontal arm) to allow for greater flexibility in reaching higher or further areas.



#### **COMMON USES OF CRANE CRAWLER**

#### Construction

Crawler cranes are used on construction sites to lift heavy materials such as steel beams, concrete panels, and machinery. Their stability makes them ideal for lifting loads in areas where other cranes may be unstable or unable to operate.

#### Offshore Oil and Gas

These cranes are frequently used for lifting heavy equipment on offshore oil platforms or in maritime environments, where ground conditions may be unpredictable.

#### **Mining and Quarrying**

Crawler cranes help move large amounts of earth, machinery, or materials in rough terrains like quarries, mines, or construction sites with challenging ground conditions.

#### **Heavy Industry**

They are also used in industrial settings, such as moving massive machinery in factories or refineries.





# **CRANE LORRY**

**Energy Type:** Diesel

crane lorry (also known as a truck-mounted crane or lorry crane) is a type of vehicle that combines a crane and a truck, enabling it to transport loads and lift heavy materials in one machine. This versatile vehicle features a mounted crane on the truck bed, making it ideal for construction, logistics, and other industries that require both transportation and lifting capabilities.

#### **KEY FEATURES OF A CRANE LORRY**

#### Truck Base

The vehicle is built on a truck chassis, making it capable of driving on roads and highways. It is typically equipped with wheels and a standard truck cabin for the driver.

#### **Mounted Crane**

The crane is mounted on the truck bed or chassis, and it usually includes a boom (a long, extendable arm) and a lifting mechanism (such as a hook or winch). The crane allows the truck to lift and move heavy materials without the need for additional lifting equipment at the job site.

#### **Hydraulic or Electric Operation**

The crane is typically operated using hydraulics, which allow for smooth and efficient lifting, extension, and rotation of the crane arm. Some models may use electric or diesel engines to power the crane.

#### Versatility

Crane lorries are often used for both transporting goods and lifting them into place. The crane can extend and reach over obstacles, which is helpful in construction or industrial environments where lifting materials to elevated positions is required.

#### Range of Sizes

Crane lorries come in various sizes and lifting capacities. Smaller models are used for lighter tasks, such as moving construction materials, while larger models can lift hundreds of tons for heavy-duty operations.

#### **COMMON USES OF A CRANE LORRY**

#### Construction

Lifting building materials such as concrete, steel beams, or machinery onto construction sites or into positions where a larger crane cannot reach.

#### **Logistics and Delivery**

Used by logistics companies to deliver and unload heavy or bulky items (such as construction equipment, shipping containers, or pallets of materials) at various locations.

#### **Industrial Applications**

Moving heavy machinery or equipment in factories, warehouses, or industrial plants, especially when there is a need to lift and move items in tight spaces.

#### **Utility and Infrastructure**

Used by utilities or infrastructure companies for lifting and installing large components such as poles, transformers, or HVAC units.





# **MOBILE CRANE**

**Energy Type:** Diesel

obile crane is a type of crane mounted on a wheeled chassis or a crawler base, designed for easy mobility across different job sites. Unlike stationary cranes, which are fixed in one location (such as tower cranes), mobile cranes can travel on public roads and are used in various industries, including construction, shipping, and infrastructure projects. These cranes are versatile, able to lift heavy materials and move them across different terrains with ease.

#### **KEY FEATURES OF A MOBILE CRANE**

#### Mobility

Mobile cranes are designed to be selfpropelled, meaning they can move without the need for external transportation. Depending on the type, they can travel on wheels (wheeled mobile cranes) or tracks (crawler mobile cranes).

#### Boom

Mobile cranes are equipped with a boom, which is a long arm that extends and raises to lift and move heavy loads. The boom may be telescoping (extendable) or fixed, depending on the crane model.

#### **Hydraulic System**

Most mobile cranes operate using hydraulic power to lift, extend, and maneuver the boom. The hydraulic system allows the crane to handle heavy loads with precision and smooth movement.

#### **Rotating Base**

Many mobile cranes have a rotating upper part (the "turntable" or "slewing" mechanism), allowing the crane to rotate 360 degrees to position the boom and load in different directions.

#### Counterweights

To maintain stability when lifting heavy loads, mobile cranes are equipped with counterweights that balance the crane's weight and prevent tipping.

#### **Outriggers (Stabilizers)**

Mobile cranes often have outriggers (extendable legs) that are deployed to stabilize the crane while lifting heavy loads. These outriggers provide additional support to keep the crane balanced during operation.



# PICK & CARRY CRANE

**Energy Type:** Diesel

ick and Carry Crane is a type of mobile crane that is specifically designed to lift and move (or "pick and carry") heavy loads while traveling on a job site. Unlike traditional mobile cranes, which require outriggers for stability when lifting, a pick and carry crane is able to lift loads while remaining in a stable, mobile position, without the need for additional stabilization.

These cranes are typically compact, maneuverable, and suited for lifting and transporting materials across short distances on construction sites, factories, and other environments.

#### **KEY FEATURES OF A PICK AND CARRY CRANE**

#### Compact Design

Pick and carry cranes are usually smaller and more compact than other cranes, making them ideal for use in tight spaces or areas with limited room for maneuvering.

#### **All-Terrain Capability**

These cranes are designed to work in a variety of terrains, including rough or uneven ground. Some pick and carry cranes have wheels or tracks (depending on the model) that allow them to move easily across construction sites.

#### Lift and Transport

The main feature of a pick and carry crane is its ability to pick up a load, carry it over a distance, and then place it down again without needing to set up outriggers or additional stabilization.

#### Maneuverability

These cranes are typically highly maneuverable, allowing operators to navigate through narrow or crowded job sites. They often have a smaller turning radius compared to other types of cranes.

#### **Lifting Capacity**

While pick and carry cranes are not as heavy-duty as larger cranes, they are still capable of lifting and carrying loads in the range of several tons, depending on the model.





# **DUMP TRUCK**

**Energy Type:** Diesel

ump truck (also known as a tipper truck or dump lorry) is a type of truck designed to transport loose materials like sand, gravel, dirt, or debris. The defining feature of a dump truck is its hydraulic lift system, which allows the truck's bed to tilt and dump its load, typically at the back, into a designated area. This makes dump trucks highly effective for construction, mining, and demolition work.

#### **USES OF DUMP TRUCKS**

#### Construction

Transporting construction materials such as sand, gravel, concrete, and other bulk items.

#### Mining

Moving mined materials from extraction sites to processing areas.

#### Landscaping

Hauling large amounts of soil, mulch, and other landscaping materials.

#### **Demolition**

Removing debris and waste from demolition sites.

#### **Road Work**

Carrying dirt, asphalt, and other materials for road construction or repairs.

#### **ADVANTAGES OF DUMP TRUCK**

#### Efficient Loading and Unloading

The hydraulic dump bed makes un -loading materials much faster compared to manual methods.

#### **Heavy Load Capacity**

Dump trucks are designed to carry substantial loads, with some models capable of carrying tons of material at once.

#### **Versatility**

They can be used in various industries, from construction and mining to agri-culture and waste management.

In summary, dump trucks are essential vehicles in industries that require the transport of loose materials. They are designed for efficiency, with a tipping bed that allows for quick unloading, making them indispensable on construction sites, mines, and many other large-scale projects.

# **EXCAVATOR**

**Energy Type:** Diesel

n excavator is a heavy construction and mining equipment used primarily for digging, lifting, and moving large quantities of earth, rock, or debris. It is a versatile machine that can be equipped with various attachments, making it useful for a wide range of tasks on construction sites, quarries, or other industrial projects. Excavators are commonly referred to as diggers in many parts of the world due to their primary function.

#### **USES OF EXCAVATORS**

#### Digging

Excavators are primarily used for digging trenches, holes, and foundations for construction projects.

#### **Earthmoving**

They move large amounts of earth or debris, such as rocks, soil, and gravel, from one location to another.

#### **Demolition**

With specialized attachments (e.g., hydraulic breakers or shears), excavators can be used for demolishing buildings, structures, or other hard materials.

#### Mining

Excavators are used in mining operations for tasks like overburden removal, digging, and material handling.

#### Landscaping

In addition to excavation work, they can be used for tasks like grading, leveling, and clearing land.

#### Lifting and Material Handling

Excavators can also be equipped with various attachments (e.g., grapples, magnets) for lifting and handling materials like pipes, steel beams, or logs.

#### **ADVANTAGES OF DUMP TRUCK**

#### Versatility

With different attachments (such as buckets, augers, hammers, and grabs), excavators can perform various tasks, including digging, demolition, lifting, and more.

#### Power and Efficiency

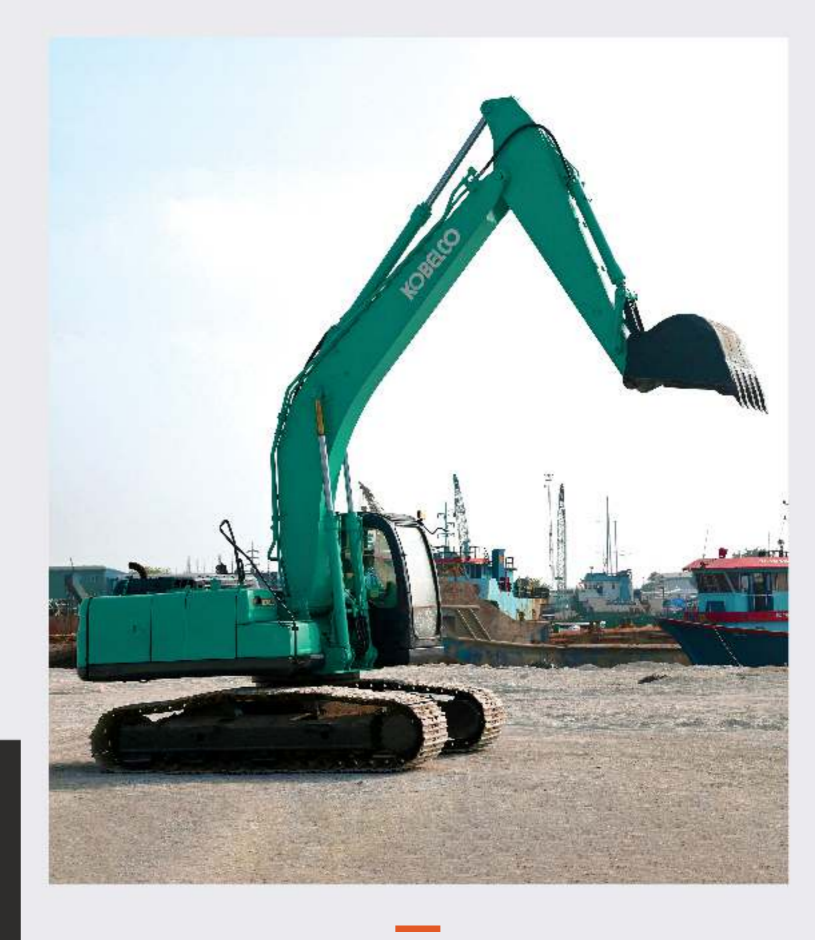
Excavators are designed to handle heavy-duty tasks efficiently, moving large volumes of material quickly.

#### Maneuverability

Crawler excavators are stable and capable of operating in difficult terrains, while wheeled excavators are more mobile on smoother surfaces.

#### **Precision**

Excavators allow operators to dig with great precision, making them ideal for tasks that require accuracy, such as trenching and foundation digging.



In summary, an excavator is a crucial piece of machinery in construction, mining, and other industries, known for its ability to dig, move materials, and perform various tasks with power and precision. Its versatile design allows it to be adapted with different attachments for specific functions, making it a highly useful and essential tool for heavy-duty projects.

## **FORKLIFT**

**Energy Type:** Diesel

orklift is a type of industrial vehicle used to lift, move, and stack heavy materials, typically within warehouses, factories, or construction sites. It has a set of fork-like prongs at the front that can be raised or lowered to lift items, such as pallets, boxes, or other goods. Forklifts are powered by internal combustion engines or electric motors, and they come in a variety of sizes and configurations depending on the job requirements.



# TELEHANDLER FORKLIFT

Energy Type : Diesel

elehandler Forklitt is a versatile piece of construction and industrial equipment. It is used to lift and move heavy loads, often in environments like construction sites, farms, or warehouses.

#### **KEY FEATURES OF FORKLIFT**

#### **Forklift**

The horizontal arms that lift and carry loads.

#### Mast

The vertical component that allows the forks to raise and lower.

#### Lift Capacity

Forklifts have different weight capacities, typically ranging from 1,000 to 20,000 lbs.

#### Steering

Depending on the model, forklifts may have rear or front-wheel steering for maneuverability in tight spaces.



Forklifts are crucial in material handling and logistics, helping with tasks like loading and unloading trucks, organizing inventory, and transporting goods within storage areas.

#### **KEY FEATURES OF A TELEHANDLER FORKLIFT**

#### **Telescopic Boom**

The defining feature is its long, extendable boom that can reach heights or extend forward, allowing the telehandler to access areas that are difficult to reach with a standard forklift.

#### **Lifting Capacity**

Telehandlers can lift heavy loads, usually ranging from 4,000 to 12,000 pounds, depending on the model.

#### Versatility

It can be fitted with various attachments such as forks, buckets, lifts, and more, making it useful for a variety of tasks including lifting materials, digging, or even snow plowing.

#### Maneuverability

Many telehandlers have 4-wheel drive and 4-wheel steering, providing excellent maneuverability on rough terrain.

#### Cabin

The operator sits in a cabin with controls that allow the lifting arm to extend, retract, and move in different directions, offering high visibility and control.

# **TELESCOPIC FORKLIFT**

**Energy Type:** Diesel

telescopic forklift, also known as a telehandler (or telescopic handler), is a type of forklift equipped with a telescoping boom. This boom can extend forward and upward, making it highly versatile and ideal for lifting and placing loads at various heights and distances.

#### **KEY FEATURES OF A TELESCOPIC FORKLIFT**

#### Telescopic Boom

The key feature is the boom that can extend horizontally and vertically. This allows the forklift to reach heights and locations that standard forklifts cannot, such as high shelves or elevated work areas.

#### **Lifting Capacity**

Depending on the model, telescopic forklifts can handle loads between 4,000 and 12,000 pounds (1,800 to 5,400 kg), though larger models can lift even heavier loads.

#### Versatility

Telescopic forklifts can be fitted with different attachments, including standard forks, buckets, lifting hooks, and even a personnel platform, allowing it to perform a variety of tasks.

#### Four-Wheel Drive (4WD)

Many telehandlers come with four-wheel drive, making them effective on rough, uneven terrain, which is common on construction sites or agricultural environments.

#### Maneuverability

Many models have a 4-wheel steering system, which enhances their maneuverability, particularly in tight or confined spaces.

#### **Operator's Cabin**

Operators sit in a fully enclosed cab, providing visibility and control over the lift function. The controls allow operators to raise, extend, retract, and tilt the boom for precise placement of materials.





# **BAKCHOE LOADER**

**Energy Type :** Diesel

backhoe loader is a versatile heavy construction machine that combines the capabilities of a loader (front-end bucket) and a backhoe (digging arm). It's often used for tasks like digging, lifting, and loading material.

#### **USES OF BACKHOE LOADER**

These machines are widely used in construction, landscaping, demolition, and roadwork projects for tasks like digging, trenching, material handling, and lifting.

Backhoe loaders are popular because they offer a combination of power, flexibility, and compact size, making them effective for smaller, medium-sized projects.

#### **KEY FEATURES OF A BACKHOE LOADER**

#### Front Loader

The front part of the machine features a large bucket for lifting, scooping, and moving materials such as dirt, gravel, and debris.

#### **Backhoe**

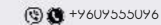
The rear of the machine is equipped with a hydraulic arm and a bucket, designed for digging and excavation. It can be used to dig trenches, holes, and foundations.

#### **Mobility**

Typically mounted on wheels or tracks, backhoe loaders are known for their maneuverability on construction sites, especially in areas with limited space.

#### **Attachments**

Depending on the job, backhoe loaders can be equipped with various attachments, such as forks, hydraulic hammers, and augers, to increase their versatility.





# **SKID LOADER**

**Energy Type:** Diesel

kid loader (also called a skid steer loader) is a compact, highly maneuverable construction vehicle used in a variety of industries for digging, lifting, carrying, and other tasks. It is known for its ability to turn in tight spaces and for having a small turning radius, making it suitable for work in confined areas.

#### **KEY FEATURES OF A SKID LOADER**

#### **Compact Size**

They are smaller and more versatile than other construction equipment, making them ideal for working in tight spaces.

#### **Four-Wheel Drive**

The vehicle has a unique drive system where each wheel is driven independently, allowing for exceptional maneuverability.

#### **Skid Steering**

The term "skid steer" comes from the vehicle's steering system, which allows it to pivot or "skid" in place by rotating the wheels on either side of the machine in opposite directions.

#### **Hydraulic Arms**

Skid loaders typically have a front-end bucket or attachment that can be raised, lowered, tilted, and operated with hydraulic arms. They can also be fitted with various attachments like forks, augers, or grapples for specialized tasks.

#### Versatility

They are often used for a wide range of tasks, including earthmoving, material handling, grading, and demolition, making them essential on construction sites, landscaping, and agricultural operations.

# SIDE LOADER & LIFTER

**Energy Type :** Diesel



ide loader is a type of vehicle or machine that is designed to load, unload, or transport materials using a lifting mechanism located on the side of the vehicle, as opposed to the front or back. These loaders are often used in industries such as waste management, construction, and material handling. Side loaders are known for their ability to efficiently handle long or bulky items and navigate tight spaces.

#### **KEY FEATURES OF SIDE LOADERS**

#### **Side-mounted Lifting Mechanism**

Whether for waste collection or material handling, the key feature of a side loader is the arm or mechanism mounted on the side of the vehicle for lifting and carrying materials.

#### **Efficiency in Tight Spaces**

Side loaders are ideal for working in environments where access is limited, such as narrow roads, alleys, or construction zones.

#### **Heavy-Duty Capability**

Side loaders can handle large and heavy items, making them suitable for a wide range of industries.

Side loaders are widely used for their efficiency, ability to handle large or long materials, and maneuverability in tight spaces.

43 (C) (C) +9609555096 Leo Trading Pvt Ltd (C) (C) +9609555096 Leo Trading Pvt Ltd



# **WHEEL LOADER**

**Energy Type:** Diesel

neel loader is a type of heavy construction equipment used to move materials like dirt, sand, gravel, or snow. It consists of a front -mounted bucket or scoop that can be raised and lowered, and the machine is powered by wheels rather than tracks, which makes it faster and more versatile on hard surfaces like pavement.

#### **KEY FEATURES OF A WHEEL LOADER**

#### **Bucket**

The bucket at the front is used for scooping, lifting, and transporting materials. It can be detached and replaced with other attachments like forks or snow plows.

#### **Wheeled Design**

Unlike tracked loaders, wheel loaders use rubber tires, which allow for faster movement and better maneuverability on solid ground.

#### **Hydraulic System**

Wheel loaders use hydraulic power to raise, tilt, and operate the bucket and other attachments.

#### Cab

The operator sits in a cab that provides control over the loader's movements and attachments.

#### Versatility

Depending on the attachments, a wheel loader can perform a variety of tasks, such as lifting, digging, and even grading.

# **MOTOR GRADER**

C/W RIPPER

**Energy Type:** Diesel

otor grader is a heavy construction machine used primarily for grading and leveling the ground. It is equipped with a long adjustable blade that can be raised, lowered, and tilted to shape or level surfaces, making it ideal for tasks like road construction, maintenance, and landscaping.

#### **KEY FEATURES OF A MOTOR GRADER**

#### Blade

The most notable feature is the long, straight blade mounted between the front and rear axles. This blade is adjustable in height, angle, and tilt, allowing the operator to create a smooth, level surface.

#### **Articulating Frame**

Most motor graders have an articulating frame, meaning the front and rear parts of the machine can pivot at a joint, improving maneuverability and making it easier to work in tight spaces.

#### Wheeled or Tracked

Motor graders are usually wheeled machines, though there are tracked versions for use in softer or more uneven terrain. Wheeled graders are commonly used on paved surfaces, while tracked versions are more suited to rough or unpaved ground.

#### **Hydraulic System**

The blade's position is controlled by hydraulic cylinders, allowing for precise adjustments while working.

#### Cab

The operator sits in a high-positioned cab, providing good visibility of the work area.

Modern motor graders often have advanced controls for precise operation and comfort.





# **PRIME MOVER**

**Energy Type:** Diesel

rime mover is designed to be powerful and durable, enabling it to pull large, heavy loads over long distances. It is commonly equipped with high-horsepower engines (often ranging from 300 to 600 horsepower), which help to handle the weight of the loaded trailer and provide fuel efficiency for long-haul operations.

#### **TYPES OF PRIME MOVER IN TRANSPORT**

#### **Heavy-duty Trucks**

These are the large vehicles used for transporting goods, often equipped with powerful diesel engines, robust transmission systems, and strong chassis.

#### **Road Trains**

In some countries (e.g., Australia), a prime mover can pull multiple trailers connected together, known as a "road train."

#### PRIME MOVERS IN INDUSTRIAL & POWER GENERATION

#### **Turbines**

(Steam, Gas, or Hydro) are often used as prime movers in power plants. They drive generators to produce electricity.

#### **Electric Motors**

are also used as prime movers in many industries, such as manufacturing and mining, where they power machinery like pumps, conveyors, and compressors.



#### **ADVANTAGES OF PRIME MOVERS**

#### **Efficiency**

They convert fuel or electrical energy into mechanical energy to power equipment and vehicles.

#### **Power Output**

Designed to deliver the necessary power to perform heavy-duty tasks like hauling loads or driving machinery.

#### Versatility

Prime movers can be used in a variety of applications, from trucks to industrial machinery and power plants.

# **PILING MACHINE**

**Energy Type:** Diesel

#### **COMMON USES OF PILING MACHINES**

#### **Foundation Work**

Piling is used to create deep foundations for buildings, bridges, or other structures in areas where the surface soil is too weak to support the weight.

#### **Marine Piling**

Piling machines are used in marine environments to create foundations for structures like piers, docks, and offshore platforms.

piling machine is a type of heavy construction equipment used to install piles into the ground to provide foundational support for structures such as buildings, bridges, and other large infrastructure projects. Piles are long, slender columns, often made of steel, concrete, or timber, that are driven deep into the ground to transfer the load of a structure to deeper, more stable soil or rock layers. The piling machine is essential for foundation work in areas where the surface soil is not strong enough to support heavy loads.

#### **Ground Stabilization**

Piling can also be used for soil stabilization in areas with soft ground or where there's a risk of shifting or settling.

#### **Bridges and Dams**

In bridge construction or dam building, piling is used to anchor the structure to deep, stable soil or bedrock.



# **ROLLER COMPACTOR**

**Energy Type:** Diesel



oller compactor is a heavy machine used in construction and civil engineering for compacting soil, asphalt, and other materials. The primary purpose of a roller compactor is to increase the density of materials by applying pressure through rolling or vibrating actions. It is commonly used in road construction, earthwork projects, and the laying of foundations to ensure that the ground or surface is stable, smooth, and firm.

#### **HOW ROLLER COMPACTORS WORK?**

#### **Compaction Process**

The machine moves forward or backward, pressing the material underneath it. As it rolls over the material, the force from the weight of the roller and, in some models, vibration, compacts the material to a desired density.

#### Vibration

In vibratory roller compactors, vibrations increase the efficiency of compaction by reducing air pockets in the soil, which allows for higher density compaction in less time.

#### **USES OF ROLLER COMPACTORS**

#### **Road Construction**

To compact layers of asphalt or soil to create a stable foundation for roads.

#### **Soil Stabilization**

In construction projects where soil needs to be compacted to ensure a strong base for buildings or pavements.

#### **Landfill Compaction**

To compact waste in landfill sites.

#### **Foundation Work**

Ensuring a solid base for structures.

# SITE DUMPER

**Energy Type:** Diesel



ite dumper is a compact, ott-road vehicle designed for transporting and dumping materials around a construction site.

These vehicles are essential for moving bulk materials such as soil, sand, gravel, debris, or concrete. Site dumpers are particularly useful in environments where larger vehicles cannot operate effectively, such as narrow or uneven terrain.

#### **USES OF SITE DUMPER**

#### **Construction Sites**

Site dumpers are widely used for transporting materials such as concrete, dirt, and gravel around construction sites, often to and from excavation zones.

#### Landscaping

Site dumpers help in moving soil, mulch, and other landscaping materials.

#### **Demolition**

After demolition, these vehicles are used to transport rubble, debris, and scrap materials away from the site.

#### **Quarries & Mining**

Site dumpers may also be used to carry aggregates or minerals from extraction areas to storage or processing zones.

#### Roadworks and Infrastructure

They are essential in moving asphalt, aggregates, and other materials in road-building or infrastructure projects.

# SCISSOR LIFT

**Energy Type :** Diesel



scissor litt is a type of aerial work platform used to elevate workers or equipment to high positions. It is characterized by a scissor-like mechanism that allows the platform to rise vertically when the crisscrossing arms (resembling a pair of scissors) extend. Scissor lifts are commonly used in construction, maintenance, and other industries where access to elevated areas is required for tasks like repairs, installations, or inspections.

#### **APPLICATIONS OF SCISSOR LIFTS**

#### Construction

Scissor lifts are widely used for tasks such as installing lights, repairing ceilings, or working on building exteriors. They allow workers to safely reach elevated areas without scaffolding.

#### **Warehouses and Storage Facilities**

For retrieving items stored at high levels or organizing stock.

#### Maintenance

Used for inspecting and maintaining machinery, HVAC systems, and electrical equipment in high or hard-to-reach areas.

#### **Event Setup**

Setting up decorations, lighting, or sound systems at events or venues.

#### **Painting and Decorating**

Allowing workers to reach high walls or ceilings for painting or other finishing tasks.

# **TANKER TRUCK**

Energy Type : Diesel

anker truck is a large vehicle designed to transport liquids or gases. These trucks are equipped with a specialized tank or con-tainer that holds and transports various substances, such as fuel, chemicals, water, or food-grade liquids.

#### **KEY FEATURES OF A TANKER TRUCK**

#### Tank

The main compartment that stores the liquid or gas. It is typically cylindrical or spherical to ensure proper containment.

#### Pump

Some tanker trucks are equipped with pumps for loading and unloading liquids efficiently.

#### **Material**

Tanks are often made from durable materials like aluminum, stainless steel, or carbon steel to withstand the weight and pressure of the contents.

#### Safety features

Tanker trucks may include multiple safety mechanisms like pressure relief valves, emergency shut-off valves, and fire suppression systems, particularly if transporting hazardous materials.

#### **Size and Capacity**

Tanker trucks can range in size, with typical capacities between 5,000 to 11,000 gallons (or more), depending on the truck and its intended purpose.



These trucks are commonly used in industries such as petroleum, food, chemicals, and construction.

# **TRAILER**

**Energy Type:** Diesel



railer is an unpowered vehicle designed to be towed by a motorized vehicle, such as a truck, car, or tractor. It is commonly used for transporting goods, equipment, or other items that cannot fit within the vehicle itself. Trailers come in various sizes and types depending on their intended use

#### **TYPES OF TRAILER**

#### **Flatbed Trailer**

A flat platform without sides or a roof, used for transporting large, heavy, or bulky items like construction equipment or shipping containers.

#### **Enclosed Trailer**

A fully enclosed trailer with walls and a roof, designed to protect goods from the elements. Often used for cargo like electronics, furniture, or sensitive materials.

#### Refrigerated Trailer (Reefer)

A temperature-controlled trailer used for transporting perishable goods such as food, pharmaceuticals, or chemicals.

#### **Tanker Trailer**

Similar to a tanker truck but in trailer form, used for transporting liquids like fuel, chemicals, or water.

#### Car Hauler Trailer

Designed specifically for transporting vehicles, often featuring multiple levels for loading several cars at once.

#### **Utility Trailer**

A small, often open trailer for personal or light-duty hauling needs, such as transporting small amounts of furniture or landscaping materials.

#### **Livestock Trailer**

Designed to carry animals, often featuring ventilated sides and adjustable stalls for safety and comfort.

#### **KEY FEATURES OF A TRAILER**

#### Axles

Trailers typically have one or more axles that support the weight of the trailer and its cargo.

#### Hitch

A device that connects the trailer to the towing vehicle. Common types include ball hitches, fifth-wheel hitches, or gooseneck hitches.

#### **Brakes**

Some trailers, especially larger ones, are equipped with their own braking systems to help control the vehicle during towing.

#### Suspension

Trailers may have spring or air suspension systems to help distribute weight evenly and provide smoother rides for the cargo.

#### **USES OF TRAILER**

#### **Transportation**

Primarily used for moving goods, machinery, livestock, or recreational vehicles.

#### Construction

Moving building materials, machinery, and equipment to and from construction sites.

#### Pocroational

Towable trailers, like travel trailers or camper trailers, are used for camping and long-distance travel.

#### **Agricultural**

Used on farms for hauling grain, equipment, or livestock.

Trailers are a vital part of logistics and transportation in industries like freight, agriculture, and recreation.

# **SERVICES**

LEO Trading offers a comprehensive range of services

55 C + Y609555096 Leo Trading Pvt Ltd Leo Trading Pvt Ltd Leo Trading Pvt Ltd



#### **CUSTOM BROKER SERVICE**

eo Trading offers 24/7 comprehensive customs brokerage solutions, ensuring seamless and efficient clearance for goods entering the Maldives. With deep knowledge of regulatory requirements, we expedite the process, reducing delays and facilitating smooth entry for all shipments.

Our experienced team provides personalized support, managing every detail from documentation to compliance, making logistics hassle-free for clients.





#### **CARGO CLEARANCE**

eo Trading provides efficient, expert cargo clearance services, handling shipments of all sizes from small parcels to large industrial cargo. With a highly experienced team, we specialize in the seamless clearance of all types of cargo, ensuring timely processing and strict compliance with regulations. Whether it's small parcels or large-scale industrial shipments, we cater to a diverse range of business needs. Our track record includes successfully managing notable projects exclusively for our clients, underscoring our commitment to precision and excellence. Partner with Leo Trading for seamless cargo clearance that drives business growth and operational efficiency.

#### **HEAVY LIFTING**

eo Trading excels in heavy lifting operations, equipped with a fleet of high-capacity cranes and specialized machinery to manage complex projects, safely moving heavy loads across various terrains. With extensive experience in the Maldives, Leo Trading handles heavy cargo transport, including the transport of generators to remote islands and designated sites on land. Our expert team ensures that every operation is carried out with the highest standards of safety and efficiency, providing customized lifting solutions for any scale of project.



# **EXCAVATION, BACKFILLING & COMPACTION**

eo Trading provides expert excavation, backfilling, and compaction services with a diverse fleet of machinery for all your needs. Our extensive fleet includes over 50 excavators, ranging from mini-excavators to the powerful SK480, making us the most reliable provider of these services in the Maldives. Additionally, we offer high-bed excavators and spud barges operated by some of the most experienced personnel in the country. We are also fully equipped to provide and operate the machinery required for the construction of underwater pipelines and sewerage systems, ensuring the highest standards of service across all projects.

#### STEVEDORING & HANDLING BULK SHIPMENT

eo Trading offers advanced stevedoring services with cutting-edge equipment, ensuring the safe and efficient handling of bulk shipments. As one of the most experienced and well-known stevedores in the country, we utilize the latest machinery and equipment to optimize loading and unloading processes, minimizing downtime.



Whether handling large or small shipments, we guarantee the most efficient cargo handling, regardless of size, form, or container. Our expertise and technology ensure timely and secure transportation of bulk cargo to and from ships, meeting the highest standards of service in the industry.

#### **LAND TRANSPORTATION**

eo Trading, as the Maldives' leading provider of land transportation, operates a vast fleet of heavy-duty trucks and specialized vehicles, offering tailored solutions to meet the specific needs of various projects. We proudly own the largest fleet of land vehicles in the Maldives. Our reliable fleet with an extensive range ensures that we can handle any land transportation challenge, delivering efficient solutions for both large and small-scale projects.





#### **SEA TRANSPORTATION**

eo Trading guarantees reliable and efficient sea transportation, tailored to your needs. Our extensive fleet includes a variety of vessels, enabling us to easily handle both local and international transport network projects. Whether it's large shipments, specialized items, or time-sensitive deliveries, we ensure timely and safe transportation across seas, providing customized solutions for every project. Our expertise and diverse fleet make us the go-to choice for all sea transportation requirements.

#### **RESCUE & SALVAGE**

eo Trading offers expert rescue and salvage services with skilled teams and robust equipment, ensuring efficient recovery in even the most challenging conditions across the Maldives. As the largest logistics company in the country, a large part of our daily operations includes rescue and salvage. With the heaviest equipment and vessels capable of handling any terrain in the Maldives, we are the first, and sometimes only choice, for any rescue or salvage operation in the country. Our extensive experience and resources ensure quick and reliable solutions for all emergency situations.





#### **DEMOLITION & GARBAGE DISPOSAL**

eo Trading specializes in safe, efficient demolition and waste disposal, emphasizing environmental protection. Our fleet, featuring spud barges and excavators, ensures effective and eco-conscious operations. Demolition and garbage disposal operations are among the most challenging services we provide, as protecting the country's fragile environment is of the utmost importance. Leo Trading utilizes the safest and most suitable equipment for such tasks, including spud barges for working in shallow water, which are invaluable for water-villa reconstruction projects. Additionally, excavators with jackhammers operated by skilled operators and supervisors make us the perfect team for the job. Using our own landing crafts, barges, and tugboats, we handle garbage disposal in the safest and most economical way possible.

#### **LEO STORES AND SUPPLY PVT LTD**

eo Stores and Supply is a leading provider of a diverse range of construction, marine, hardware, and equipment, ensuring material availability for all projects. Leo Trading constantly strives to source materials that are suited to the unique environmental conditions of the Maldives, focusing on products with the least environmental impact. Our products are regularly restocked to ensure that clients' projects are never interrupted due to material shortages. With a commitment to quality and sustainability, Leo Stores and Supply is your reliable partner for all project material needs.





## **OUR PRODUCT RANGE**



**Construction Equipments** 



**Marine Equipments** 



**Hardware Products** 



Heavy Vehicles, Equipment & Parts



**Welding Equipments** 



**Home-Use Fittings and Materials** 

## **AUTHORIZED DISTRIBUTOR**















































































## **AUTHORIZED RESELLER**

















































## **ROCK BOULDERS SUPPLY**

eo Trading supplies premium rock boulders for construction, landscaping, and marine projects, ensuring a steady and reliable material source. Our boulders are carefully sourced to guarantee durability and versatility for a variety of applications. Whether for large-scale construction, landscaping features, or marine projects, we provide consistent and timely delivery to meet your needs. With a strong focus on quality and reliability, Leo Trading ensures your project stays on schedule by supplying the right materials exactly when you need them.

# LEASING & SUPPLY OF HEAVY VEHICLES & CONSTRUCTION EQUIPMENT

eo Trading offers leasing and supply of durable heavy vehicles, construction equipment, and machinery for industrial use, providing reliable solutions for diverse project needs. Our extensive fleet includes a wide range of machinery, from heavy-duty vehicles to specialized construction equipment, designed to handle various tasks in construction, infrastructure, and industrial projects. Whether you need equipment for short-term or long-term use, we ensure flexibility, availability, and quality to meet your project requirements. With a focus on reliability and performance, Leo Trading is your trusted partner for all heavy equipment leasing and supply needs.





## **LEO ENGINEERING & LATHE WORKSHOPS**

eo Engineering & Lathe Workshops offers custom fabrication and precision lathe work, providing specialized engineering services for various industries. Our team is skilled in delivering tailored solutions, whether for small-scale repairs or large industrial projects. We use advanced machinery and techniques to ensure high accuracy and quality in all our work, making us a trusted partner for engineering, fabrication, and lathe services. With a focus on precision and reliability, Leo Engineering & Lathe Workshops supports a wide range of industries, ensuring that every project meets the highest standards of excellence.

## **BOAT YARD WITH MAINTENANCE & DRY DOCKING**



eo Trading's boatyard offers full-service repairs, maintenance, and dry docking for vessels of all sizes, ensuring reliable service for your maritime needs. Our facility is equipped with state-of-the-art technology and skilled professionals capable of handling any vessel type. Whether it's routine maintenance, complex repairs, or dry docking, we provide timely, high-quality services that keep your vessel in optimal condition. With a focus on reliability and efficiency, Leo Trading's boatyard ensures your vessels stay operational and well-maintained, meeting industry standards for safety and performance.

## **BOAT BUILDING**

eo Trading offers expert boat-building services, using high-quality materials and craftsmanship for exceptional marine projects. Our skilled team ensures every boat is constructed with precision, attention to detail, and the durability required for marine environments. Whether building new vessels or customizing designs to meet specific project needs, we deliver reliable and long-lasting boats that exceed expectations. With a focus on quality and craftsmanship, Leo Trading guarantees the highest standards in boat building for a wide range of marine applications.



Leo Trading Pvt Ltd

# TRANSPORTATION SOLUTIONS FOR REPLANTATION PROJECTS

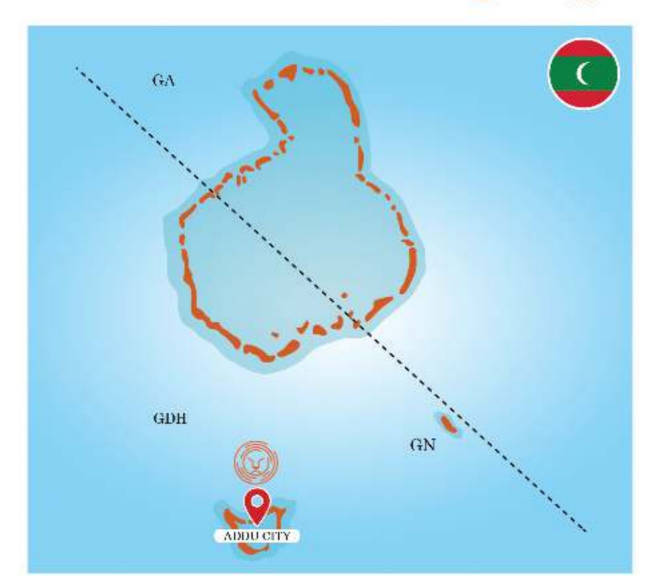
eo Trading offers sustainable transport services, designed to support replantation and environmental restoration projects with efficiency and reliability. Our fleet is equipped to handle the unique demands of replantation, ensuring the safe and timely transport of plants, equipment, and materials to restoration sites. We are committed to minimizing environmental impact while providing effective solutions for ecological projects. With a focus on sustainability and efficiency, Leo Trading supports the success of replantation and environmental restoration efforts across the Maldives.

## **FUEL PUMP REPAIR & MAINTENANCE**

eo Trading provides specialized fuel pump repair and maintenance services, ensuring optimal performance and reliability for all types of pumps. Our team of skilled technicians is equipped to handle a wide range of fuel pump models, offering precision repairs and maintenance that keep your equipment running smoothly. Whether it's routine servicing or more complex repairs, we ensure quick turnaround times and minimal downtime. With a focus on quality and efficiency, Leo Trading guarantees reliable fuel pump performance, supporting the needs of various industries in the Maldives.







## **Leo Southern Operation Centre (Addu City)**

Ibrahim Faseeh

[Addu Operation Manager]

eo Southern Operation Centre (LEO SHUTTLE), based in Addu City, serves as a strategic hub delivering seamless logistical support and unmatched operational efficiency across the southern atolls. Equipped with cutting-edge facilities and a dedicated team, they excel in managing diverse needs, including heavy machinery operations, rentals, supply and delivery, excavation, treading, and both sea and land transportation. Additionally, they offer city bus and speedboat services, ensuring comprehensive and reliable solutions tailored to client requirements.

## **Leo Southern Operation Centre (Addu City)**



## **Logistics Services**

With over 12 years of expertise in the Southern Maldives, we are a trusted leader in delivering seamless logistics solutions tailored to your business needs.

### **Our Competitive Edge**

**Extensive Experience:** We specialize in managing complex logistics with ease.

**Skilled Professionals:** A dedicated team ensuring timely and hassle-free delivery.

**Modern Resources:** State-of-the-art equipment and vehicles for efficient operations.

With a proven track record and a focus on innovation, we are your go-to partner for seamless logistics solutions in the Southern Maldives.

#### **Customs Clearance**

We handle all customs-related formalities for containers and cargo with precision, saving you time and effort.

### **Contatiner Destuffing**

Professional unloading of materials from containers, minimizing damage and ensuring efficient handling.

### **Transportation Services**

Safe and reliable delivery of cleared cargo and containers to your doorstep, ensuring your goods arrive on time.

## **Bulk Shipment Stevedoring**

Efficiently managing bulk shipments from mother ships to client locations using advanced Landing Craft Tanks (LCTs).

## **Heavy Machinery Solutions**

We specialize in the safe lifting, transporting, and positioning of heavy-weight items such as machinery, monuments, and vehicles.

Our team of expert technicians and operators ensures every operation is handled with precision.

### **Our Capabilities**

- Heavy-duty cranes and equipment for complex lifting tasks.
- Safe and secure transportation of oversized items.
- Fully trained operators with a focus on safety and efficiency.

With cutting-edge technology and a commit-

ment to excellence, we are your trusted partner for heavy machinery solutions.



## **Comprehensive Supply and Delivery Services**

We are your go-to partner for sourcing and delivering essential materials across the Southern Maldives.

#### **We Supply**

- Vehicle spares for smooth operations.
- High-quality lubricants to maintain your equipment.
- Cement bags and construction materials to support your projects.

#### **Delivery Options**

- Timely delivery to your location upon request.
- Tailored solutions to match your schedule and requirements



Our commitment to quality and reliability makes us the preferred choice for supply and delivery services.

## **Flexible Equipment Rental Services**

Our rental solutions are designed to adapt to your specific requirements, offering unparalleled flexibility and value.

## **Options Available**

- Equipment and vehicles with skilled operators.
- Tailored rental plans: hourly, daily, monthly, material-wise, container-wise, CBM-wise, or MT-wise.

## **Our Competitive Edge**

- A wide range of well-maintained equipment and vehicles.
- Professional operators ensuring smooth operations.
- Transparent pricing with no hidden costs.





# **Excavation and Treading Expertise**

Whether you're preparing a construction site or undertaking a landscaping project, our excavation and treading services deliver results with precision and efficiency.

#### **Features of Our Service**

- Advanced machinery for accurate digging and grading.
- Skilled operators ensuring safe and efficient operations.
- Reliable support for projects of all sizes.

Whether it's a short-term project or a long-term requirement, we've got you covered!

Let us handle the heavy lifting while you focus on your vision.

79 (S) (S) +960 7714814 Leo Trading Pvt Ltd (S) (S) +960 7/14814 Leo Trading Pvt Ltd (S) (S) +960 7/14814

## **Sea Transportation Services**

Navigating the beautiful waters of the Southern Maldives, we provide reliable sea transportation solutions.

### **Our Services**

- Transporting bulk cargo, heavy machinery, and vehicles between islands.
- Leveraging our fleet of Landing Craft Tanks (LCTs) for safe and efficient operations

### **Our Competitive Edge**

- Proven track record of timely deliveries.
- Expert crews trained in handling diverse cargo.
- Modern vessels designed for operational excellence.

Trust us to bridge the distance across the islands with ease

## **Reliable Land Transportation**

From the heart of the island to its farthest corners, we ensure smooth land transportation for all your needs.

#### Services Offered

- Bulk cargo and machinery transport using heavy-duty trucks.
- Specialized vehicles for unique transportation requirements.

### **Our Competitive Edge**

- Well-maintained fleet for maximum reliability.
- Experienced drivers ensuring safe and timely deliveries.

We make moving goods across the island effortless.

## Fast & Comfortable Speedboat Services

Experience the luxury of speed and comfort with our speedboat services. Perfect for business or leisure, we guarantee a smooth journey every time.

#### **Features**

- Safe and secure passenger transport between islands.
- Well-maintained speedboats for reliable operations.
- Experienced crew dedicated to passenger safety and comfort.

Travel faster and in style with our speedboat services.

## **Convenient Bus Services**

#### Services Offered

- Comfortable and spacious buses for group travel.
- Reliable schedules and routes for business or leisure purposes.
- Whether you're commuting to work or organizing group trips, our bus services ensure hassle-free transportation.

## **Our Competitive Edge**

- Over 12 Years of Expertise
- Skilled Team
- Robust Fleet
- Commitment to Excellence

We bring together experience, efficiency, and excellence to ensure your success. Let us be your partner in progress!

# OUR SUBSIDIARIES

81 Q 🐧 +960 // 14814 Leo Trading Pvt Ltd Leo Trading Pvt Ltd 82

# SSHE

## (Surveying Salvage & Heavy Equipment Pvt Ltd)



Hussain Zuhury

Chief Operating Officer

SSHE was incorporated on 2020 as a multidisciplinary entity focused on shipping, freight forwarding marine consultancy, heavy lifting and salvage operations.

As we are involved in activities which require safety as a prime concern, we are dedicated and very much cautious about occupational health and safety measures and protecting the environment.



sshemaldives.com



# **SASE CONSTRUCTION PVT LTD**

## **Hazim Rasheed**

Director

SASE Construction is a dynamic construction company specializing in diverse infrastructure projects. The company's expertise includes harbor construction, coastal protection, utilities, civil works, and resort development. SASE is committed to delivering high-quality infrastructure that meets the country's growth and the evolving needs of tourism and residential sectors. Their focus on innovation, sustainability, and excellence ensures that each project contributes significantly to the Maldives' development. SASE is renowned for its ability to handle complex projects with precision and efficiency.



saseconstruction.com

Leo Trading Pvt Ltd Leo Trading Pvt Ltd

# **LEO STORES AND SUPPLY**

Abdulla Shareef
General Manager



# **BRAINCORAL**

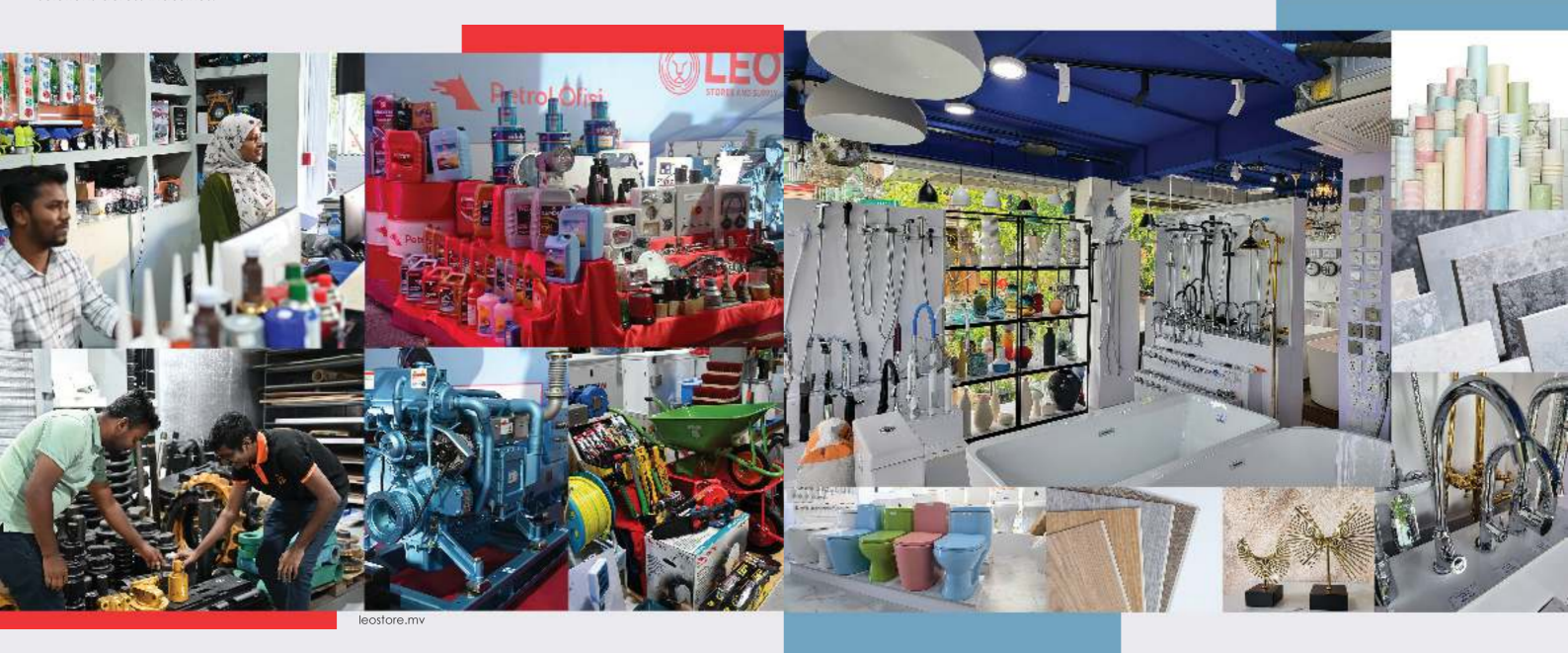
Abdulla Shareef General Manager



Leo Stores and Supply is a leading supplier of high-quality construction materials, marine equipment, heavy vehicle tools, home fittings, and cleaning supplies in the Maldives. The company serves sectors including construction, maritime, industrial, and home maintenance, offering tailored solutions to meet various needs. With a strong reputation for reliability and customer satisfaction, Leo Stores ensures that its clients have access to the best products available. Whether for large-scale projects or home maintenance, Leo Stores delivers dependable and high-performance solutions across industries.

Braincoral offers a modern collection of furniture and home goods that combine style, functionality, and affordability. With a focus on sustainable materials and innovative designs, Braincoral creates stylish yet eco-friendly solutions for home interiors. Their products are designed to meet the evolving needs of customers who seek comfort and aesthetic appeal.

Braincoral is committed to providing affordable home furnishings without compromising on quality. By embracing sustainability, they offer beautiful, practical solutions for contemporary living spaces, making homes both stylish and environmentally conscious.



Leo Irading Pvt Ltd

## **SASE-GLUT JOINT VENTURE PVT LTD**



## SIYAHA MALDIVES PVT LTD

SIYAHA MALDIVES PVT LTD

SASE-GLUT Joint Venture is a real estate development company, focusing on the luxury condominium project "The Creek View" in Hulhumale Phase 1. This exclusive development offers 114 luxury apartments, emphasizing privacy and comfort, with spacious units designed to enhance modern living. The project aims to set new standards in the Maldives' real estate market, providing a premium living experience. SASE-GLUT focuses on luxury, quality, and sustainability to deliver homes that combine comfort with modern elegance. Their commitment to excellence is evident in every aspect of the project.

## **BLUE SAFARI MALDIVES PVT LTD & FUN AZUL FLEET MALDIVES PVT LTD**





Blue Safari Maldives and Fun Azul Fleet Maldives provide unique luxury travel experiences through their fleets of yachts. Catering to marine enthusiasts, these companies offer customized travel packages that include activities for divers, sailors, fishers, and surfers. Their services are designed to provide a personalized experience while exploring the Maldives' stunning waters. By combining luxury and adventure, Blue Safari and Fun Azul Fleet cater to those looking for a distinctive, immersive experience. Their services bring an unparalleled way to discover the natural beauty of the Maldives.



## **VERTICAL SOLUTIONS** PVT LTD

Vertical Solutions is the leading provider of comprehensive elevator solutions in the Maldives. The company specializes in new elevator installations, reliable maintenance services, and premium replacement parts for both public and private sector clients. With a strong focus on quality and safety, Vertical Solutions ensures that all its elevator systems meet the highest standards. Their services are designed to ensure smooth and safe vertical transportation across a range of buildings, from residential to commercial. Vertical Solutions is dedicated to providing efficient and dependable solutions to its clients' elevator needs.

Siyaha Maldives is a leader in providing sustainable agricultural and landscaping solutions in the country. Operating on two agricultural islands, the company is committed to developing practices that are both eco-friendly and beneficial to the local agricultural industry. Siyaha focuses on sustainable farming methods, reducing environmental impact, and promoting green solutions for landscaping needs. By supporting the local agriculture industry, Siyaha contributes to food security and environmental preservation in the Maldives. Their innovative solutions create a positive impact on both the community and the environment.

## **MAGNETRON MALDIVES**



Magnetron Maldives is an engineering company specializing in electrical services, providing tailored power solutions to meet the needs of both residential and commercial clients. Their services include electrical design, installation, and system optimization, ensuring reliable and efficient power distribution. Magnetron works to improve the quality and efficiency of power systems across the Maldives, offering integrated solutions that cater to diverse energy needs. Their expertise in electrical engineering makes them a go-to provider for businesses and homes seeking dependable, high-performance electrical systems. Magnetron's commitment ensures optimized power usage and reliability.



Lion Agency connects businesses with skilled professionals, offering tailored staffing solutions for various industries. We specialize in sourcing, screening, and placing talent, ensuring a seamless hiring process. Committed to quality and efficiency, we help companies build strong teams while providing job seekers with valuable career opportunities.

Leo Tradina Pvt Ltd Leo Tradina Pvt Ltd



# **ELS LEO**

ELS Leo specializes in pile driving, geotechnical investigation, laboratory services, and borehole construction. The company offers services including offshore and onshore spun pile driving, sheet pile driving, and deep well construction. ELS Leo also excels in harbor and jetty construction, providing essential infrastructure solutions. In addition, the company supplies precast products, including housing solutions tailored for construction projects. Their expertise in specialized services makes them a trusted partner in the Maldives' infrastructure development. ELS Leo is known for its precision, quality, and dedication to meeting project requirements.



# AWARDS & RECOGNITION

Leo Trading Pvt Ltd



## **AWARDS & RECOGNITION**

LEO TRADING Pvt Ltd has earned multiple awards in recent years, reflecting our commitment to quality, innovation, and customer trust.

These recognitions highlight our dedication to delivering top-tier services.

As we continue to grow, we remain focused on setting new industry standards and exceeding expectations.







# **CLIENTS**







Maldives



Mauritius

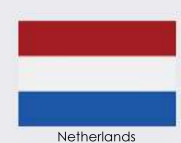


UAE

Japan



(



Singapore





India

Leo Irading Pvt Ltd Leo Irading Pvt Ltd

# **LOCATIONS**



**Q** Addu City

**Q** K. Himmafushi **Q** Hulhumale'

**Q** N. Bomasdhoo **Q** Thilafushi

**Q** Ga. Nilandhoo

# **PARTNERS**



















2002 Since

500+ Employees \$100M+
Projects

2000+ Global Clients 15+ Awards

Leo Irading Pvt Ltd Leo Irading Pvt Ltd

# **CONTACT US**



### EMAIL ADDRESS

info@leotrading.mv



#### **HEAD OFFICE**

Leo Office Complex, Hulhumale Lot 10693 (M3, 60 Haivakaru Magu, Malé 23000, Maldives



#### **PHONE NUMBER**

+960 3006638



#### **VIBER / WHATSAPP**

+960 9558870

#### LOGISTICS

+960 9555883 logistics@leotrading.mv

#### **NIMIN**

+960 9559852 admin@leotrading.mv

#### ACCOUNTS

+960 9885382 accounts@leotrading

#### SUPPLY & DELIVERY

+960 9555462 supplies@leotrading.mv

### **CUSTOMS BROKER**

customs.broker @leotrading.mv

#### PHRCHASING

+960 9555752 purchasing@leotrading .mv

#### THII AFIISHI

MANAGER Tel: +960 95555385 STORE

- +960 9555309
- +960 9555950
- store@leotrading.mv

#### HULHUMALE

+960 9555385 hulhumale.operations @leotrading.mv

#### ADDU SHUTTLE SERVICE

+960 9555107 shuttle@leotrading.mv





leotrading.mv