

Key Personnel

Mr. UJ Dhanapaul

Managing Director

As an Electrical and
Traction Engineer, he has
focused on creating value
to the customer. By fusing
knowledge and technology
he offers custom made rail
products and solutions for
their every requirement.

Mr. D Arun Prakash

Director

With more than 10 years of experience in Design and Prototype Development, he handles project execution with ease and switches between strategic roles for Testing and Marketing of Rail based Material Handling Equipment and Special Purpose Machines.

MSR Chari

General Manager, Commercial

He is backed by more than 32 years of experience in the commercial aspects of procurement of Aggregates for rail-based equipment for the Power and Cement Industry. He is adept in Liaisoning with banks, statutory agencies and financial institutions.

K. Venugopal

Senior Manager, Service

With experience of more than 20 years in Rail Based Material Handling Equipment and Special Equipment, he and his team of service personnels, handle commissioning and trouble shooting of machines supplied.

N Mohan Reddy & G Rajesh Kumar

Production Manager
UNIT 1 & UNIT 2

Both began their careers as production and service personnel and now deftly handle the production nitty gritty in both the units.

These cornerstones of OEPL have diligently worked in building a company with an innovative and an open-minded approach to change and improvement. OEPL has consistently worked by collaborating with customers to meet their specific needs and provided reliable, effective and economic solutions always.



Vision

To be a market leader in the design & manufacture of rail based material handling systems and customised equipment through appropriate technology.



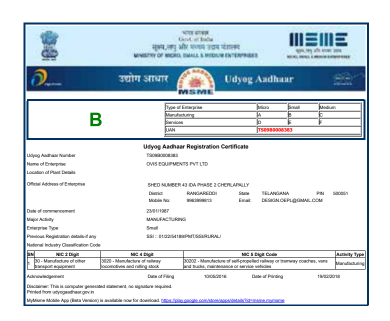
Mission

To be leaders in manufacturing long-lasting customer delight.



to meet all national and international standards through its ISO 9001-certified processes and operations. OEPL has been ISO 9001 certified since 2006. This certification is a testament to its enduring commitment to principles and

stringent processes required to operate at the highest levels of quality management system.

















Testing

Stringent quality testing and control procedures are followed for the following

- Raw material inward inspection including ultrasonic testing for steel plates, forgings etc.
- Physical and chemical testing for alloy steel forgings.
- Weld DP test / X-ray.
- Gear hardness, dimensions and profile error check in CNC profile projector at supplier's works.
- Power pack load testing at engine and transmission supplier's works.
- · Operating functions and stall performance test of locomotive at OEPL works.













OEPL is Numero Uno

Through its years of growth with developing India, OEPL has been and seen as 'First in India' in different scopes of Rail Based solutions and services. OEPL is First

- To manufacture closed loop twin power pack (2X335hp) 90 tonne hydrostatic locomotive
- To manufacture diesel hydraulic airconditioned rail bus in the private sector
- To manufacture hydraulic locomotive for in-motion wagon loading
- To manufacture 180 tonne turntable
- To manufacture track maintenance vehicle with RDSO approval
- To manufacture battery locomotive with MOSFET based motor controller
- To manufacture 40 tonne capacity rail borne transfer car with diesel hydrostatic drive
- To manufacture 350 tonne capacity diesel powered rail borne transfer wagon
- To manufacture 1600 HP diesel hydraulic shunting locomotive
- To export MG Rail bus
- To export track panel (18m long) laying equipment

Products and Services

OEPL has been one of the first companies after Indian Railways to build

Shunting Locomotives

Diesel Hydraulic, Diesel Electric & Diesel Hydrostatic 50 HP – 2400 HP all Gauges.











Battery Locomotives

5 HP–100 HP in all Gauges









Tunneling Equipment

Locomotives upto 600 hp 80 tonnes in all gauges. Muck cars, Segment transfer cars and Flat cars







Muck Disposal Unit

Model Wmdu-65

160 tonne capacity machine, used for collecting muck from screening of ballast on indian railways.this machines work along with bcm or sbcm in a consist or two or three. this equipment has the

capability of discharging simultaneously on either side of the track

Track Maintenance Vehicles

Rail / OHE Inspection Vehicle

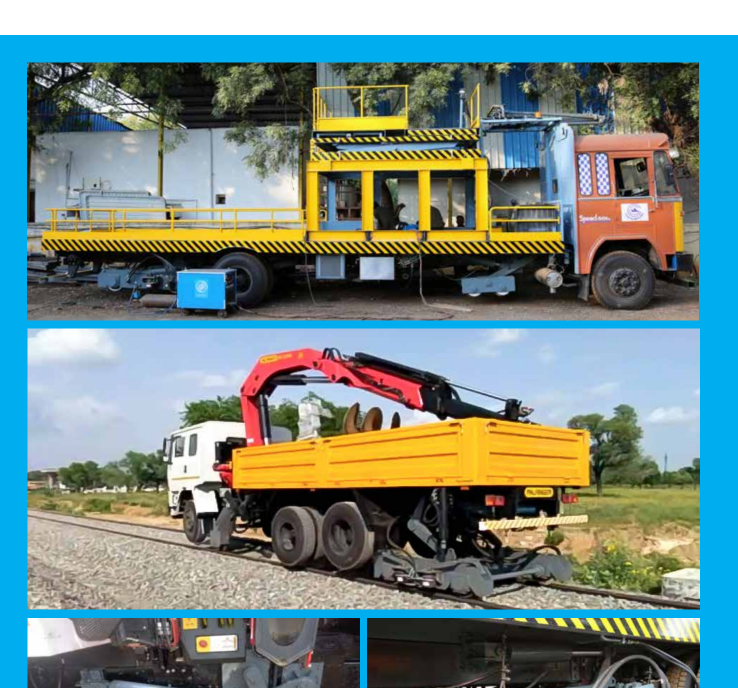
- R.D.S.O certified.
- High speed utility vehicle 80 kmph- 90kmph speed.
- W/Air conditioned.



Track Maintenance Vehicles

UTV (Utility Vehicle) Crane of 7.5-10 TM, load haulage of 100 MT UTV (Utility Vehicle) Crane of 7.5-10 TM, load haulage of 100 MT





Exports

Diesel Multiple Unit/ Rail bus 50-60 Seater Capacity Airconditioned Speed 65-80 KMPH

Tunneling Equipment

10 seater capacity, Crane of 7.5 TM load haulage Of 350 MT

Tunneling Equipment

10 seater capacity, Crane of 7.5 TM load haulage Of 350 MT

















Aggregates

We under take wheel axle repairs, fabrication of bogies and aggregates. This is done by our sister concern ORSSPL.



Special Purpose Equipments

Joy Train for amusement parks NDT doors





AMC and Services

OEPL also undertakes Annual Maintenance contracts of our products through our group company M/s Omega Rail Spares and Services Pvt. Ltd. (ORSSPL). The service standards are on par with the locomotives we build. ORSSPL also undertakes after sales service, spare parts supply of all the equipment supplied under the OEPL brand. On special request we also take up repair and or refurbishing other brand machines as well.

Transport

All our locomotives are transported by road on low bed trailer in India

Infrastructure to build

OEPL has developed software in-house for critical components such as Gears, Spring, Axles and Bearings for Optimum Design. It is also equipped with CAD facility.

One of the challenging project completed and executed was for Jhajjar Power Limited. It stands as a testimony to our experience, expertise and commitment to customer. The locomotive was assembled and delivered in a span of two months since placing of order to customer's satisfaction.

Our reach



We stand by our customer base in India

Cement Sector

Defence Sector

Heavy Industries

Mining Sector

Power Sector

Shipyards / Ports Trust

Steel Sector

Railways

Other Organisations

Other countries

Malasia

Singapore

Congo

Myanmar







OEPL

Ovis Equipments Pvt Ltd

Shed No. 43, IDA Phase II Cherlapally, Hyderabad, 500 051

Phone : +91 40 27263461/27260933

Mobile: +91 98490 09813

+91 99639 99813

Email : ovisequipments@gmail.com

Fax : +91 40 27263462

www.oepl.in