



SAVY INFRA & LOGISTICS LTD.

Sustainable Infrastructure & Logistics for the Nation

Company Profile



COMPANY OVERVIEW



- **Savy Infra & Logistics Limited** offers diversified line of services in Infrastructure, Transportation, Supply-chain & Manpower management.
- Company is in the race of becoming a market leader in logistics sector dealing majorly involved in the following line of services.



Logistic



EPC



Supply Chain



Manpower

- Company under the able guidance & vision of **Mr. Tilak Mundhra** aims to be a leading player in Logistics Sector, Earthmoving & infra work deploying EV Trucks (Green Logistics) there by providing a clean and sustainable solution to its clients.



COMPANY SNAPSHOT

16+ Projects
Completed

7+ Projects
under Execution
worth Rs. 35+ crores

Rs. 90+ Crores
Order Book in Hand

100+ Fleets
Deployed

150+ EV trucks
(additional)
To be Deployed

4+ Presence
Orissa, Jharkhand, Gujarat,
Andhra Pradesh



EXCAVATION & EPC WORK

- Company is a heavy construction company with an unparalleled reputation for superior service, efficiency and safety with extensive experience in earthwork and paving, as well as utility work.
- Expertise includes multiple construction and civil tasks such as paving, grading, earth work and water, sewer and drainage replacement and connections, demolition, repair, and debris removal. Undertaking constructions of Roads, culverts, cross drains, embankment of roads, sub grade tops, granular sub bays & bituminous /concrete top.
- Involved in Hard Rock Excavation, Blasting, Soil excavation work and have completed many project of Excavations for Infra and mining Projects in extreme working conditions.
- Having advanced machineries - Rock Breakers, heavy Excavators and Blasting Technology Machines. With mechanical excavators, along with carting away and disposing the same, which include shoring, strutting, protecting sides from collapses, slush removal etc.



Completed and Ongoing Projects



Sinter plant construction work in Arcelor Mittal Nippon Steel Plant, Hazira.
Hazira, Surat, Gujarat (India)

Completed and Ongoing Projects



G+4 COMMERCIAL
BUILDING

Kolkata, West Bengal



HOSPITAL BUILDING

Jahangirpura Surat



CONSTRUCTION OF G+3
RESIDENTIAL BUILDING

Salt Lake, Kolkata,
West Bengal



CONSTRUCTION OF B+G+12
RESIDENTIAL BUILDING

BB Ganguly Street,
Kolkata, West Bengal

Completed and Ongoing Projects



HOSPITAL BUILDING
Hazaribagh, Jharkhand



OFFICE BUILDING &
FACTORY SHED
Purulia, West Bengal



FACTORY
MAINTENANCE SHED
Barbil, Odisha



PEB, WAREHOUSE
Namkum, Ranchi

Completed and Ongoing Projects



ROAD WORKS

Patna, Bihar



ROAD WORKS

Ranchi, Jharkhand



SAND MINE

Aurangabad, Bihar



PRE CAST BOUNDARY AND
LAND DEVELOPMENT

Basanti Highway, 24
Parganas (N), West Bengal

OVERBURDEN REMOVAL AND MINING.

- Company has been involved in Overburden, Raising and mining activities since 2018z
- It was involved in Mining for Quartzite mines in Rajam, Andhra Pradesh.
- It used to mine around 30000 tons of Quartzite every month.











LOGISTICS & SUPPLY CHAIN MANAGEMENT



- Company provides entire services across the entire commodity value chain, including sourcing, marketing, logistics, and storage.
- The company offers a specialized service to clients like Vedanta and Jindal group by outsourcing transportation and manpower to clients and also managing its execution in entirely using a fleet of 100+ trucks in Odisha.
- **Outsourcing helps us to avoid all hassles of owning trucks such as**
 - a. Avoiding manpower issues & loss due to theft or accident.
 - b. Keep asset light model.
 - c. Reduced interest & depreciation costs.
- This helps to achieve a better profit margin in the business than owning them.
- Integrated supply chain solution provider where major mining companies have partnered with us for its Supply Chain solutions including Transportation and Distribution, Warehousing, Fulfillment services, Inventory management and Numerous value-added services.



KEY FACTS

-  • 10,00,000+ cubic meter of earthwork completed.
-  • Asset light logistics business model.
-  • Reputed clients like Vedanta, Jindal Steel & Power, Hindustan Zinc, KEC International & Dilip Buildcon.
-  • Foraying into Green logistics by deploying EV Trucks which are cost effective.
-  • More than 100 trucks deployed as of now which will be increased to 250+ trucks.
-  • Long term contracts to be signed with clients on introduction of electric trucks.
-  • Availability of Carbon credit on deploying EV trucks.
-  • Ahead of time in terms of new technological adaption.



SUCCESS



MISSION

Our mission is to perform for our customers the highest level of quality construction services at fair and market-competitive prices. We strive to deliver excellence through dedication, collaboration, customer satisfaction, and value creation.

VISION

Enriching our cities, empowering partners' growth, and ensuring the success of niche businesses - this is our long - term vision. We envision a future where our solutions transform the built environment, leaving a positive impact on communities.



QUALITY



MANAGEMENT TEAM



Mr. Tilak Mundhra
Managing Director

Mr. Tilak, spearheads the Infrastructure & Green Trucking Business. He has been the key driver in forging alliances & growth with his talent, ideas & dedication he will propel the company to scale new heights.



Mr. Liladhar Mundhra
Director

Having an experience of over 40 years in business, Mr. Liladhar has been the guiding light and head of the group. With his insights, he has assisted in the growth of Savvy Infra.

CLIENTELE



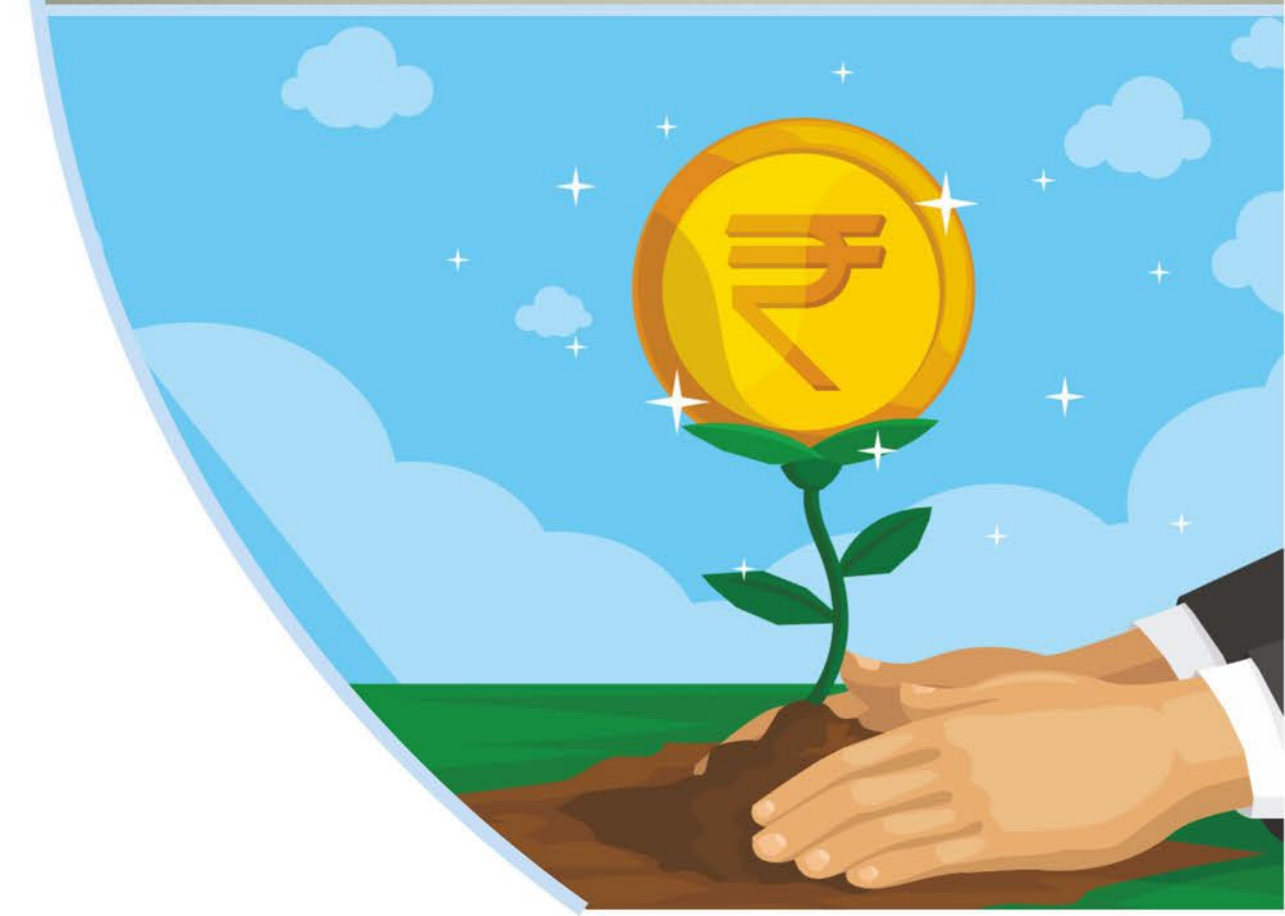
WAY FORWARD – EPC, INFRA & LOGISTICS

- As the world looks to reduce carbon emissions, logistics companies are transitioning their fleets from diesel-powered vehicles to electric alternatives.
- India has set a goal of reducing carbon emissions by 50% by 2030 and to achieve carbon neutral by 2070.
- EVs will be a good solution for short-haul heavy-duty freight transportation, reducing CO₂ & other toxic emissions significantly.
- EV fleets have lower operating costs. For businesses, another advantage of EVs is the ease with which they can be integrated into a cloud-connected supply chain network using AI-powered technologies.
- Benefits to business from green logistics includes.
 1. Reduced Costs
 2. Minimising Waste
 3. Reduced Carbon Foot Print
 4. Carbon Credit
 5. Improvement in Efficiency
 6. Attracting & Retaining Customers



WAY FORWARD – EPC, INFRA & LOGISTICS

- Company will deploy additional Electric trucks (both owned & outsourced) With this additional exposure in green logistics, we expect a huge increase in our revenues as it ensures a better margin to us and our clients are happy to sign long term contracts with us which ensures a better revenue visibility.
- Company would make an addition of 150+ EV trucks in our fleet to cater the clients thereby enabling.
 - a. Carbon negative logistics reducing carbon footprint.
 - b. Fostering renewables.
 - c. Driving economic growth with clean environment.
 - d. ESG compliant development.
 - e. Creating green employment.
- This EV trucks not only helps in helping the environment but also provides better operating margins to the company thus resulting into higher profitability for company and better returns to the investors.



INFRASTRUCTURE

Business Facts

FY 2023-24

10 lakh cubic meter

Excavation Work done

3 lakh+ Tons

Logistics handled in Mining Sector

350+ Workers

(Mix of Skilled, Unskilled Workers along with Qualified & Experienced Engineers on the site)

100+ Trucks

Deployed to handle EPC & Logistic Work at Mines & Excavation sites

FY 2024-25

15 lakh cubic meter

Excavation Work to be done

4.5 lakh+ Tons

Proposed Logistics to be handled

550+ Workers

(Mix of Skilled, Unskilled Workers along with Qualified & Experienced Engineers on the site)

250+ Trucks

(Incl. 150+ EV Trucks)

To be deployed to ensure Reduced Carbon Footprint



ACCOMPLISHED PROJECTS



CLIENT	LOCATION	BRIEF SCOPE OF WORK
Dilip Buildcon Limited	Bhadbhut Barrage (Gujarat)	Embankment/Subgrade/Shoulder/Median Filling
Dilip Buildcon Limited	Dhrol Bhadra Pipaliys (Gujarat)	Embankment/Subgrade/Shoulder/Median Filling
Dilip Buildcon Limited	Surat Metro - Phase 1 (Gujarat)	Embankment/Subgrade/Shoulder/Median Filling
E-Complex Private Limited	Amreli (Gujarat)	Area grading, Land levelling and Fencing
Suraj Buildcon Pvt. Ltd.	Hyathabad (Hyderabad)	Earthworking
KEC International Limited	Vishakapatnam (Andhra Pradesh)	Earthworking
KEC International Limited	Nuagaon, Nayagard (Odisha)	Earthworking
Vedanta ESL Steel Limited	Badbil-Paradip Port	Logistics of Iron-ore
KEC International Limited	Rambilli (Andhra Pradesh)	Earthworking

DEMAND DRIVERS



Infra Boom

India's infrastructure sector is poised for strong growth, with investments worth US\$ 1.4 trillion planned under the National Infrastructure Pipeline by 2025.



Mining Privatisation

With more and more mines getting privatized, mining sector will witness a huge growth trajectory thereby creating more logistics opportunity.



EV Logistics

EV is becoming increasingly popular in the logistics space as they offer a cost-effective, eco-friendly alternative and can be powered by renewable energy sources such as solar, wind, and hydroelectricity, making EV adoption even more environmentally safe.



Economic Development

The growth rate of GDP during 2023-24 is estimated at 7.6 percent as compared to growth rate of 7.0 percent in 2022-23 which is set to rise further making India the fastest growing large economy in the world.



SAVY INFRA & LOGISTICS LTD.

Sustainable Infrastructure & Logistics for the Nation

Thank You