

Wholly owned subsidiary of Sanghvi Movers Limited



Company Overview



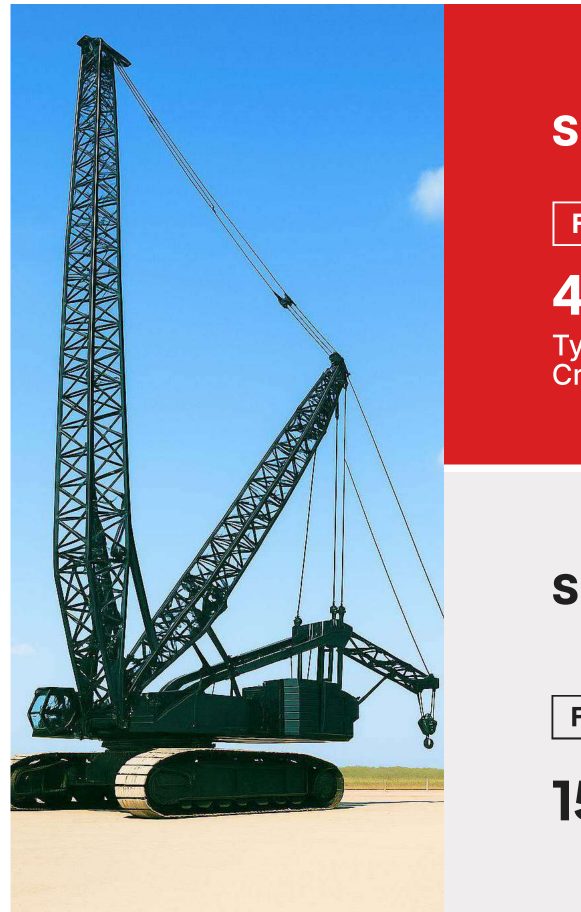
Founded November 03, 1989



Headquartered Pune, Maharashtra, India.



Listed on **BSE & NSE Since 1995**





SML FLEET (INDIA)

FLEET

450+

Tyre & Crawler Cranes

CAPACITY

40-1600

Tons

STRENGTH

200+

Trailers & Hydraulic Axle Lines

TONNE-METRES

13,43,446

SMME FLEET (MIDDLE EAST)

FLEET

Tyre Mounted & Crawler Cranes 150+

CAPACITY

TONNE-METRES

50 - 600 Tons

22000+





Market Footprint

World's 4th & Asia's Largest

Globally Ranked Crane Rental Company (IC Index 2024)

15 Depots

Across India

175 Acres

of Freehold Land Dedicated to Crane Parking

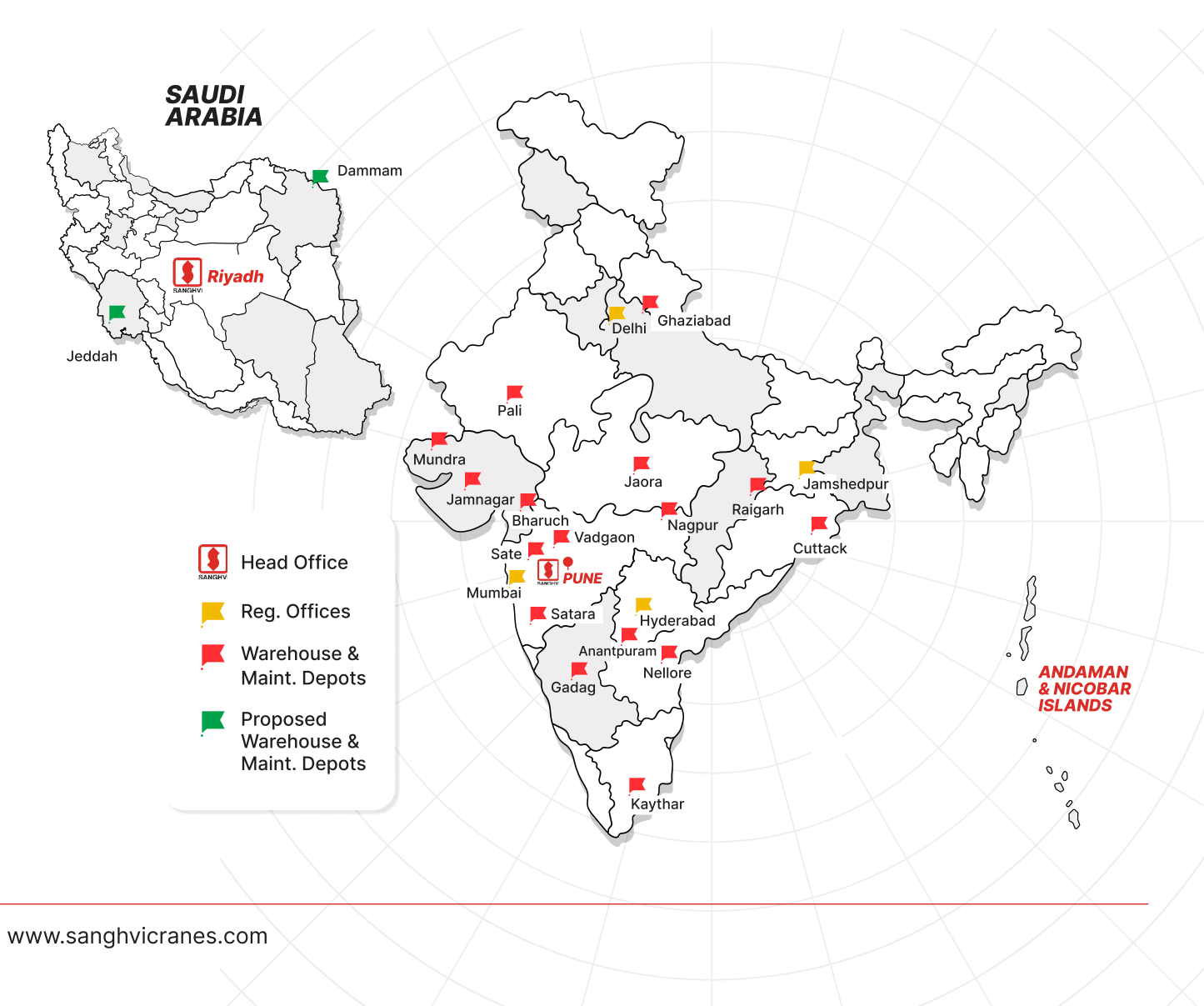
10⁺ Diverse Sectors

Strong presence in construction and energy sectors.

Depot in Riyadh

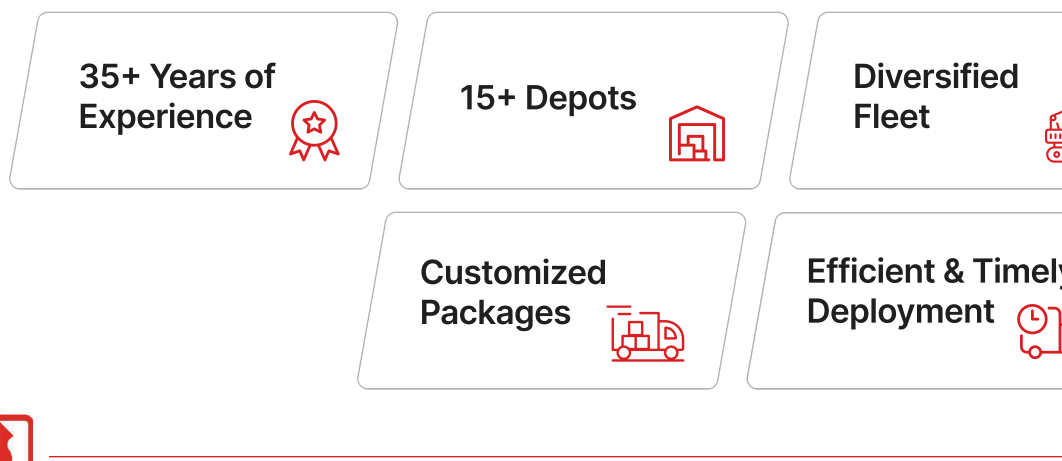
Proposed Depot in Dammam





Core Strengths

Sanghvi Movers Ltd. (SML) was incorporated on November 3, 1989 and headquartered in Pune, is India's largest crane rental company. With a fleet of 450+ cranes, Axle Line and Trailers (40–1600 tons), SML serves industries like wind, steel, cement, refineries, and infrastructure. It also offers EPC project management, manpower, and heavy equipment erection services.







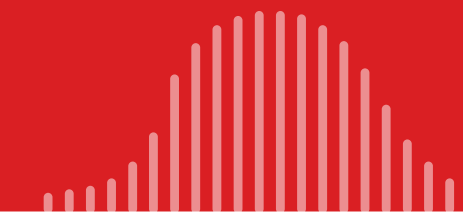
	Heavy Lift	Trained & Skilled	Crane rental to
	Solutions	manpower	EPC solution
y b	Safety Track Records	Periodical Maintenance Service	



World's Fourth Largest Lifting Solutions Company















The Visionaries Behind Our Journey



Late Mr. Chandrakant P. Sanghvi Founder & Ex-Chairman

Mr. Chandrakant P. Sanghvi was the visionary Chairman & Managing Director of Sanghvi Movers Limited (SML), having identified a significant gap in the crane rental industry. He is regarded as a pioneer in the crane rental sector in India, recognizing not only the potential of the crane business but also the need for heavy-duty cranes to support the rapid development of infrastructure across the country.

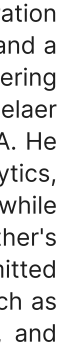




Mr. Rishi C. Sanghvi Managing Director (Since 2019)

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Rishi holds a Master of Business Administration from Cornell University, New York, U.S.A., and a Bachelor of Science in Mechanical Engineering with a Minor in Economics from Rensselaer Polytechnic Institute, Troy, New York, U.S.A. He leads the organization's growth, sales analytics, strategy, and technology advancement, while passionately carrying forward his father's legacy. With a global outlook, he is committed to expanding the business in key areas such as Environment, Labor, Safety, Sustainability, and Infrastructure Investment.



[•] Leadership Team – India



Gaurang Desai Chief Executive Officer

Leadership Team – Saudi Arabia



Mohammed Almanaseer Managing Director





Sham Kajale **Chief Financial Officer**

Akshay Pore Chief Strategy Officer



About Us

We strive to delight our customers and exceed their expectations through timely delivery of reliable cranes, well-trained manpower, uncompromising safety standards, and prompt service.

Accelerate infrastructure development by delivering simple, technology-driven and innovative solutions to create maximum value for our stakeholders.

Vision

Delight the world through sustainable and engineering scalable solutions.



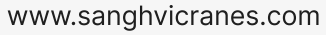




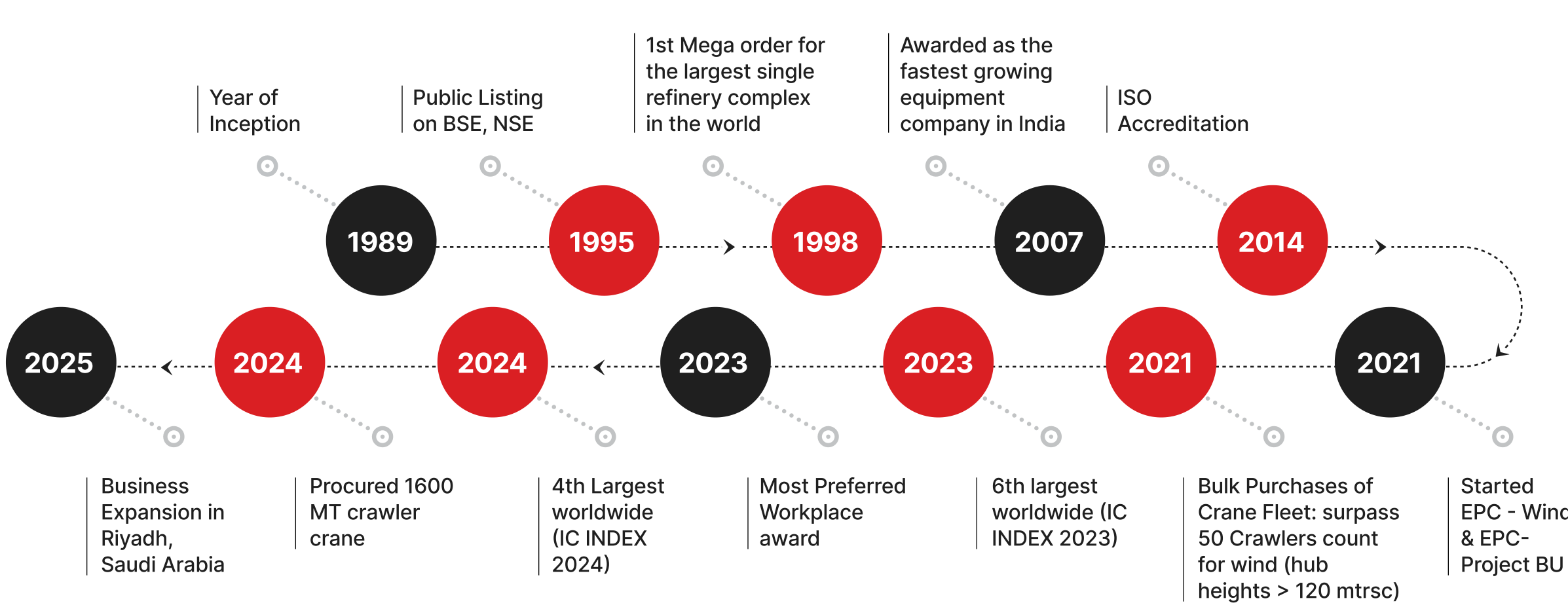
Mission

Values Human Dignity **E**thics Agility Trust Courage

Ownership



Our Journey

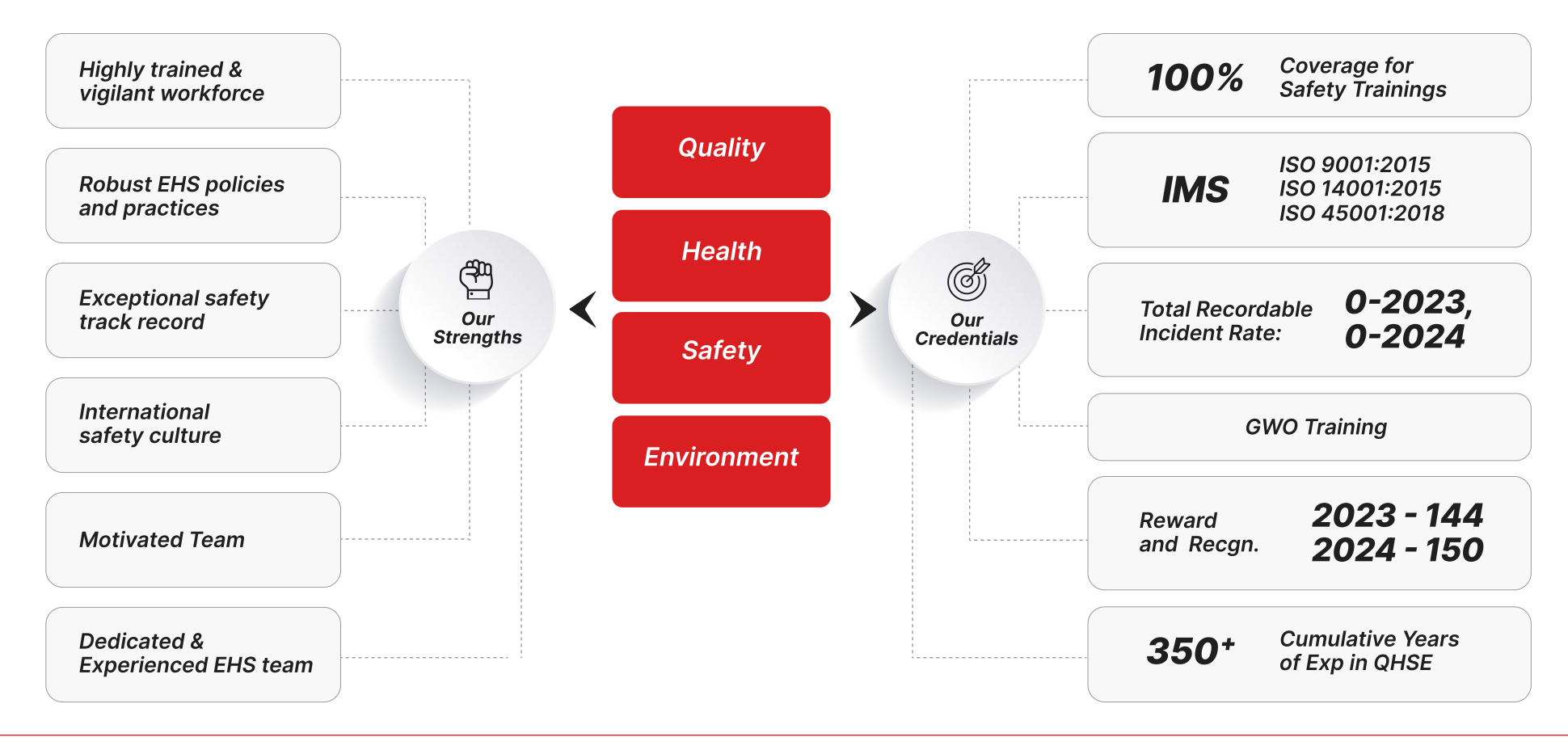






QHSE – Our Strong Pillars

At SML, we prioritize a culture of safety, quality, and environmental responsibility. Our goal is zero accidents through rigorous standards and a robust QHSE framework. We strive to earn and maintain our customers' trust through consistent, transparent practices.





Industries we empower





With one of the largest and most advanced fleets of cranes, we empower industries across infrastructure, power, oil & gas, steel, cement, petrochemicals, and metro rail.

Infrastructure Stadium

L. Jugan

Oil and Gas

Infrastructure Airports

1 Det





Case Studies. Driven by experience and innovation, we bring scalable lifting capabilities to mission-critical infrastructure projects.



critical infrastructure projects.

CASE STUDY

Sports Stadium Erection



KEY CHALLENGES

- >> Optimal crane selection and configuration for varied and complex lifting needs
- **»** Severe space constraints with multiple equipment operators working simultaneously
- >> Elevated risk to personnel and equipment due to overlapping activities



SML SOLUTION

- >> Conducted detailed lift engineering and rigging optimization to minimize obstruction and maximize operational safety
- » Deployed cranes with advanced control systems ensuring millimeter-level accuracy in component erection
- » Integrated QHSE protocols to mitigate risks in high-density working zones
- » Maintained stringent adherence to project timelines through planned crane mobilization and demobilization
- >> Ensured compliance with global safety benchmarks including ISO & client-specific standards



IMPACT

- >> Project delivered within stipulated timeframes
- » Achieved zero incidents and full safety compliance
- >> 100% crane uptime and uninterrupted execution with no mechanical failures

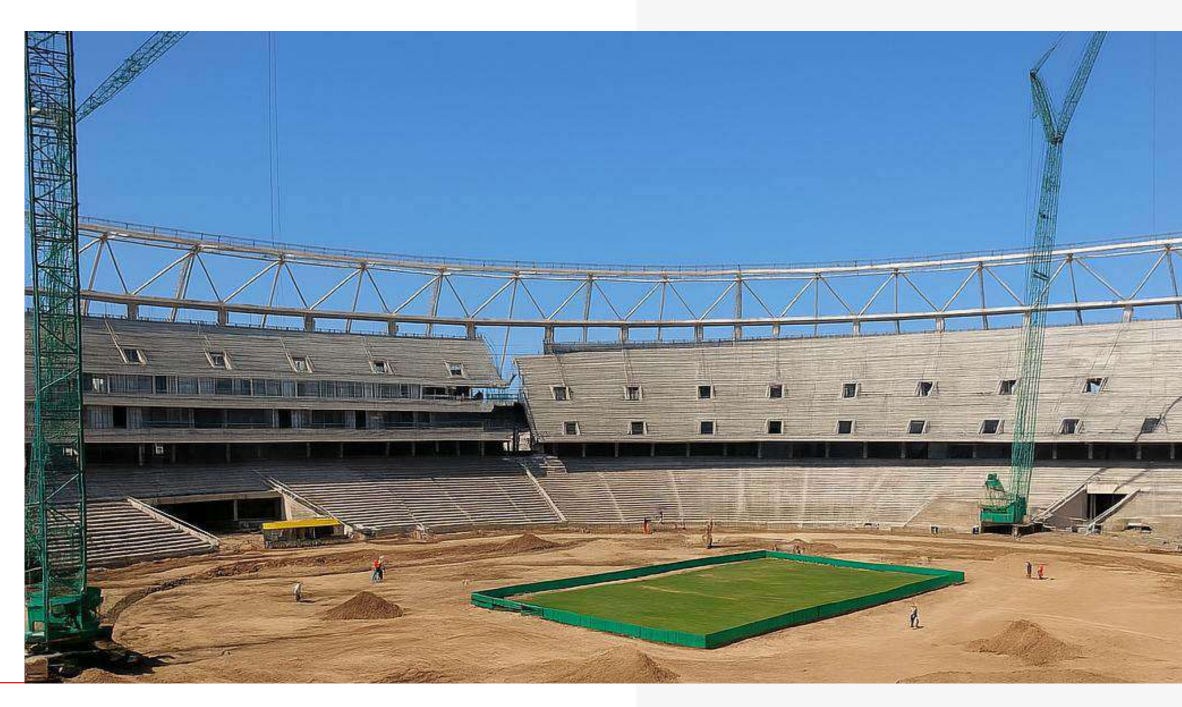


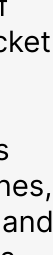
NARENDRA MODI CRICKET STADIUM

OVERVIEW

Construction of one of the world's largest cricket stadiums required the precise erection of structural components within stringent timelines, under complex space and operational constraints.







CASE STUDY

Airport Expansion Projects **Multiple Locations**



KEY CHALLENGES

- >> Deployment of cranes compliant with specified age and technology standards
- » Execution without disrupting existing passenger and cargo movement or air traffic control protocols
- >> Timely and efficient execution of critical lifts including TBM assembly
- >> Full regulatory compliance with minimal traffic and civic disruption



SML SOLUTION

- >> Deployed latest-generation cranes meeting regulatory age and specification mandates
- >> Executed detailed site surveys and lift planning from mobilization to handover
- >> Implemented full QSHE framework with dedicated airside safety marshals and spotters
- >> Scheduled lifts during non-peak hours to prevent operational disruptions
- >> Assigned trained manpower with proven airside project credentials



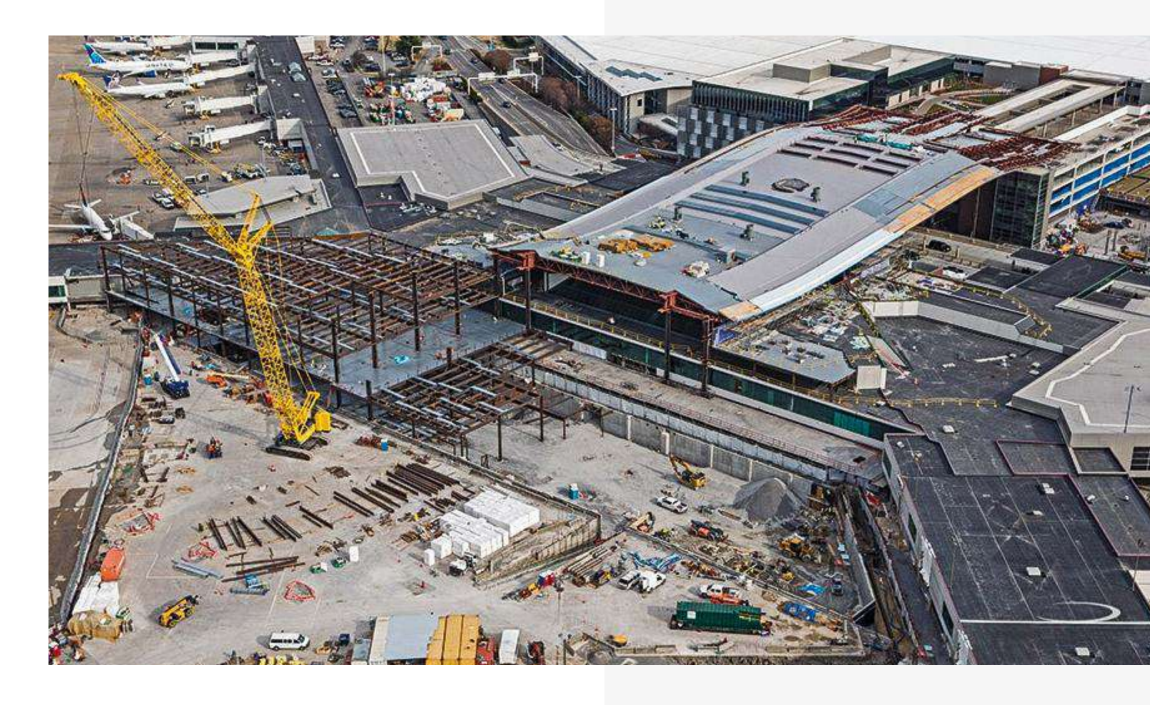
IMPACT

- >> Seamless execution with zero interference to airport operations
- >> No equipment downtime or damage
- On-time project milestones met under full regulatory and safety compliance



OVERVIEW

Execution of heavy lifting operations during airport expansion projects demanded seamless integration with ongoing airside operations, stringent safety compliance, and minimal public disruption.









Metro Infrastructure Projects India



KEY CHALLENGES

- >> Simultaneous deployment of multiple cranes in confined and dynamic environments
- >> Enforcement of crane age regulations by government authorities
- >> Execution without impacting routine vehicular and pedestrian movement
- >> Critical lifting tasks including unloading and assembly of Tunnel Boring Machines (TBMs)



SML SOLUTION

- >> Mobilized a fleet of advanced crawler and mobile cranes with high lifting precision and safety features
- » Offered end-to-end EPC logistics solutions including last-mile delivery and on-site erection of segments (girders, viaducts, TBMs)
- » Applied lift engineering techniques ensuring synchronized and interference-free operations
- >> Deployed specialized teams for high-risk TBM assembly operations with remote monitoring capability



IMPACT

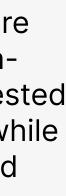
- » Zero downtime of deployed equipment due to predictive maintenance and advanced telemetry
- >> Timely and efficient execution of critical lifts including TBM assembly
- >> Full regulatory compliance with minimal traffic and civic disruption



OVERVIEW

Metro rail infrastructure projects required highcapacity lifts in congested urban environments while ensuring uninterrupted city traffic flow and meeting stringent safety and equipment regulations.







Infrastructure – Bridges and Roadways **ROB Installations under Live Tracks & Roads**



KEY CHALLENGES

- >> Safety compliance during night/traffic blocks
- >> Rapid lift, placement, and removal cycles
- >>> Government coordination for clearances

SML SOLUTION

- >>> Use of rapidly deployable cranes
- >> Modular lift planning with minimal onsite rigging
- >> Round-the-clock execution teams

IMPACT

- >> Minimal public disruption
- >> Fast, accurate execution
- >> Regulatory and safety compliance met fully

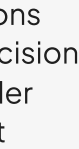






OVERVIEW

Over-bridge installations require clockwork precision and risk mitigation under active public transport zones.





Refineries, Oil & Gas Construction & Expansion **Reactor & Column Erection in Live Refinery**

- **KEY CHALLENGES**
- >>> Sensitive and high risk operating zones
- >> Lift Planning and execution in confined space
- >> Compliance with global EHS standards

SML SOLUTION

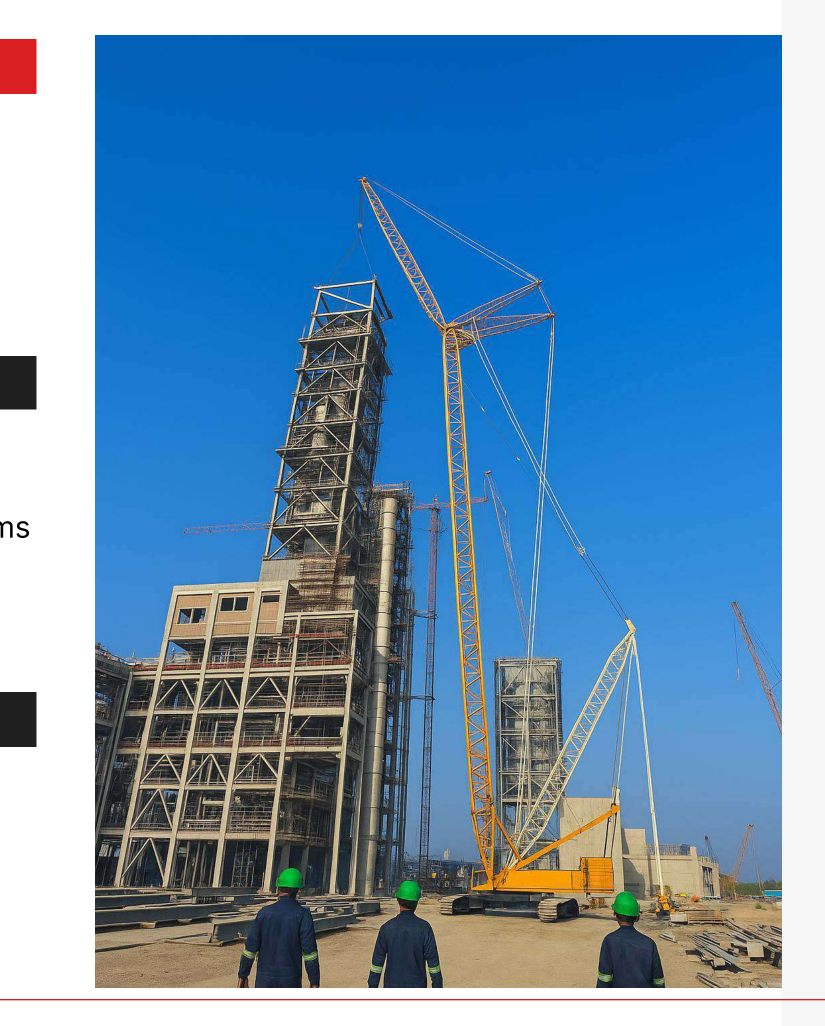
- >> Engineered lifting studies and zone-specific rigging plans
- >> Customized safety solutions with global QHSE Standards and trained teams
- >>> Use of optimum cranes for precise positioning



IMPACT

- >> Zero incidents, full safety compliance
- >> Downtime reduction
- >> Precision execution in confined hazardous zones







OVERVIEW

Refinery and oil & gas projects require lifting ultra-heavy modules under stringent safety and environmental norms

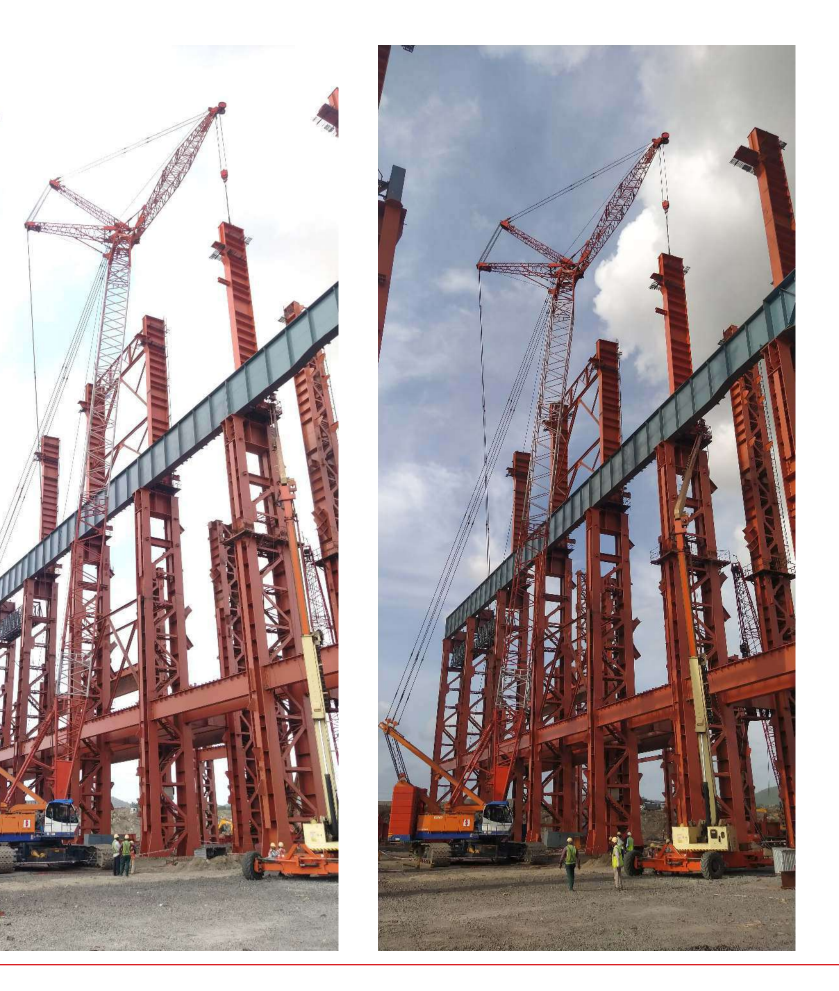
CASE STUDY

Steel Manufacturing (Boiler/Furnace Erection)

Furnace & Boiler Erection during Brownfield Expansions

KEY CHALLENGES >> Access constraints in congested zones >> Erection of massive boiler and furnace parts \gg Live site risks **SML SOLUTION** ≫ 400–1000 MT crawler cranes deployed >> 3D lift simulation and congestion-aware planning >> Plant safety and continuity ensured **IMPACT** >> Seamless integration with running operations >> On-time delivery >> Safe, controlled lifting in high-risk areas



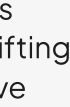






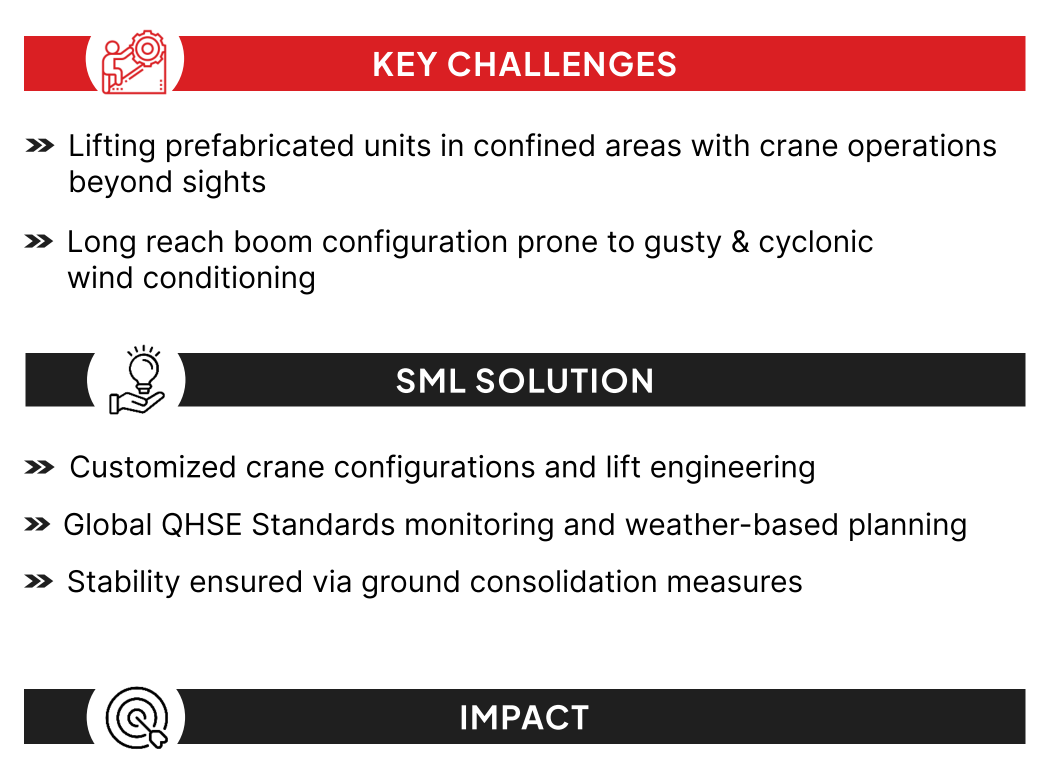
OVERVIEW

Steel plant expansions require critical heavy lifting without interrupting live plant operations.



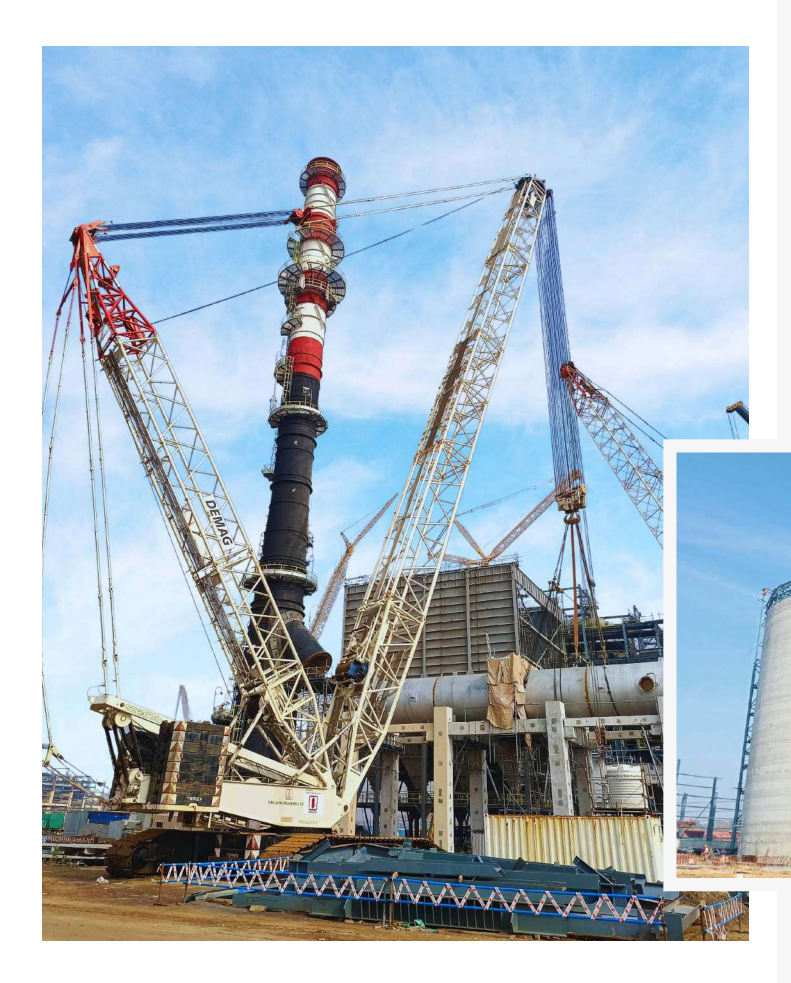
Cement Plant Construction & Expansion

Silo, Kiln & Preheater Erection



- >> Optimized lift performance by reducing additional number of lifts
- >> Reduced manual handling
- >> Smooth, on-schedule commissioning

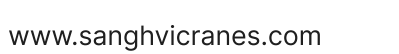






OVERVIEW

Construction and expansion of cement plants involve precision lifting in tight, elevated zones under dynamic weather conditions.







Power Plant & Boiler Erection **Boiler & Structural Erection using LR 1800**



KEY CHALLENGES

- >> Limited manoeuvring space and challenging ground conditions
- >> Lifting massive W Beans, girders, silencer roof structures
- >> Concurrent parallel site activities increasing safety risks



SML SOLUTION

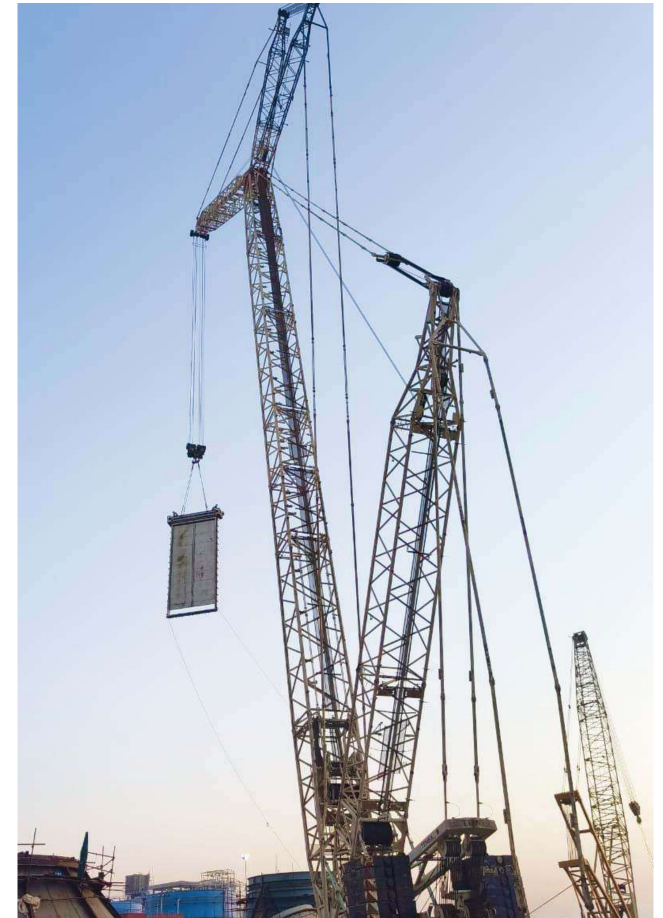
- >> Detailed feasibility studies for load, reach, and ground conditions
- >> Deployment of high-capacity crawler cranes with luffing booms by evaluating space availability & required ground conditioning
- >> Rigging minimized during construction to fast-track schedules



IMPACT

- >> Safe, streamlined operations
- >> Faster erection cycles
- >> Zero disruption to concurrent site activities



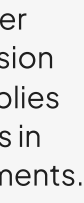




OVERVIEW

Boiler erection at power plants demands precision lifting of heavy assemblies like drums and headers in confined, live environments.





Certifications & Accolades



Business Excellence Award 2024 Engineering Excellence Award 2022



Business Excellence Award 2023



Most Preferred Work Place 2024



Rising Star Performer of HSE



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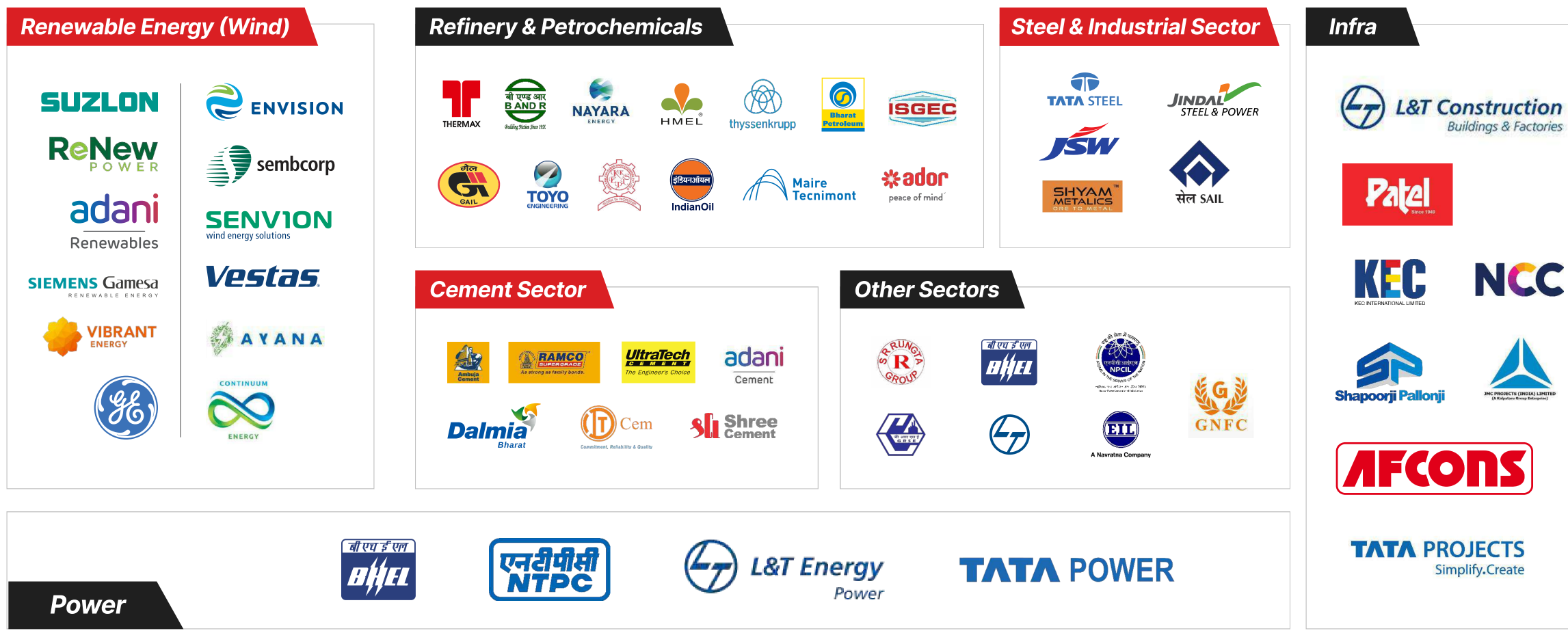
Best Safety Performance Awards 2024

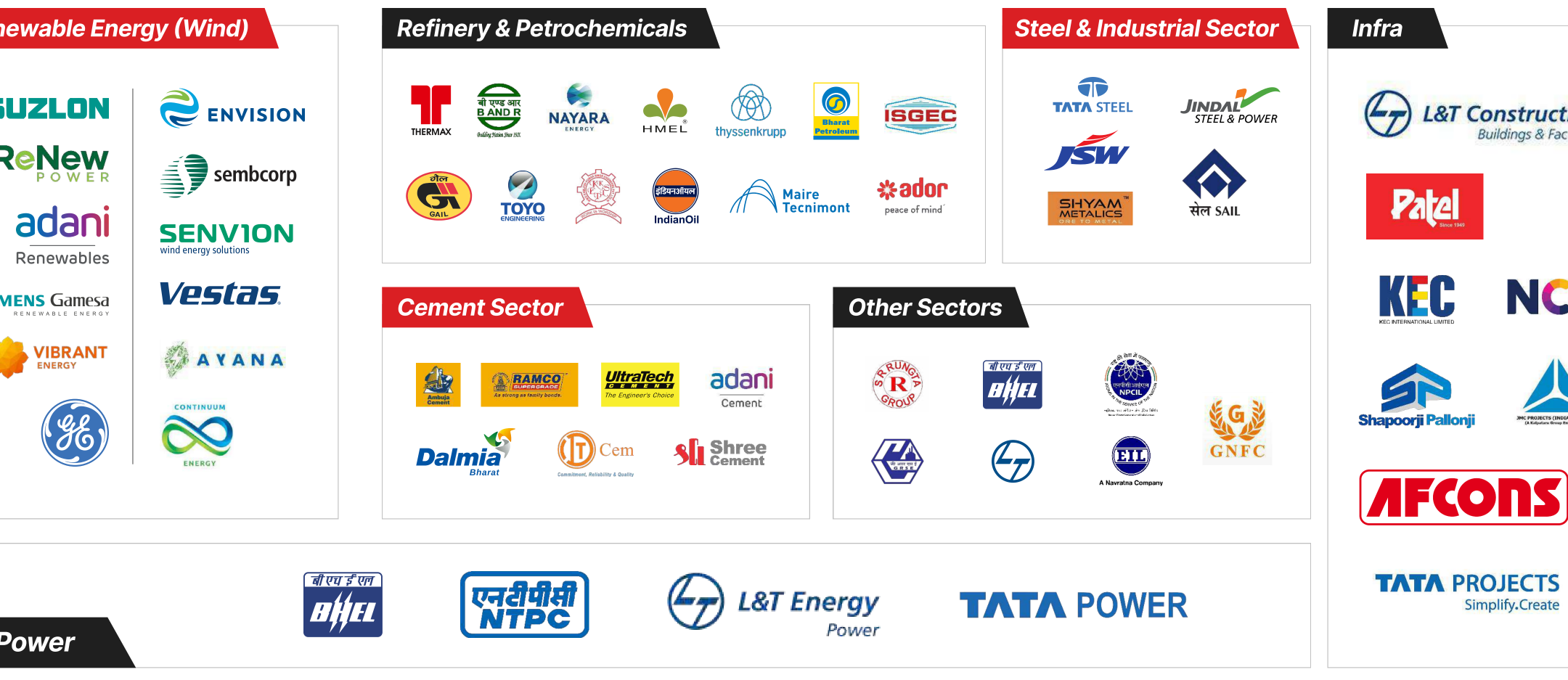
Energy Leadership Awards 2024 (Employee Safety Award)





Trusted by Industry Leaders







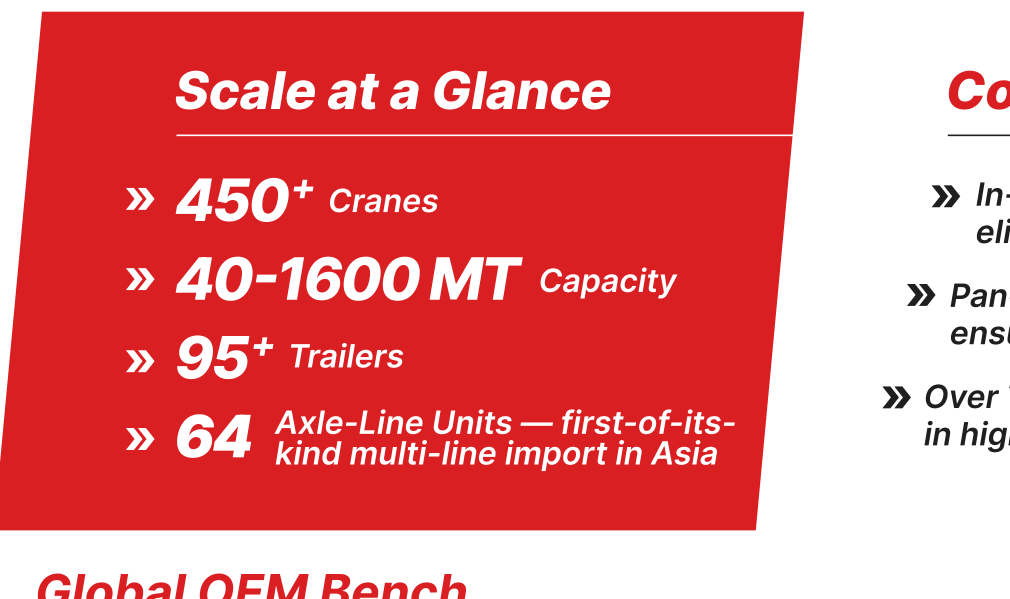


Field Field Court At the forefront of India's heavy-lift sector, we deliver custom-engineered lifting solutions tailored to project-specific requirements.



Built to Lift. Trusted to Deliver.

From rapid-deploy tyre mounted cranes to high-capacity crawler cranes, we deliver total lifting assurance across scale, terrain, and timelines.



Global OEM Bench





Competitive Edge

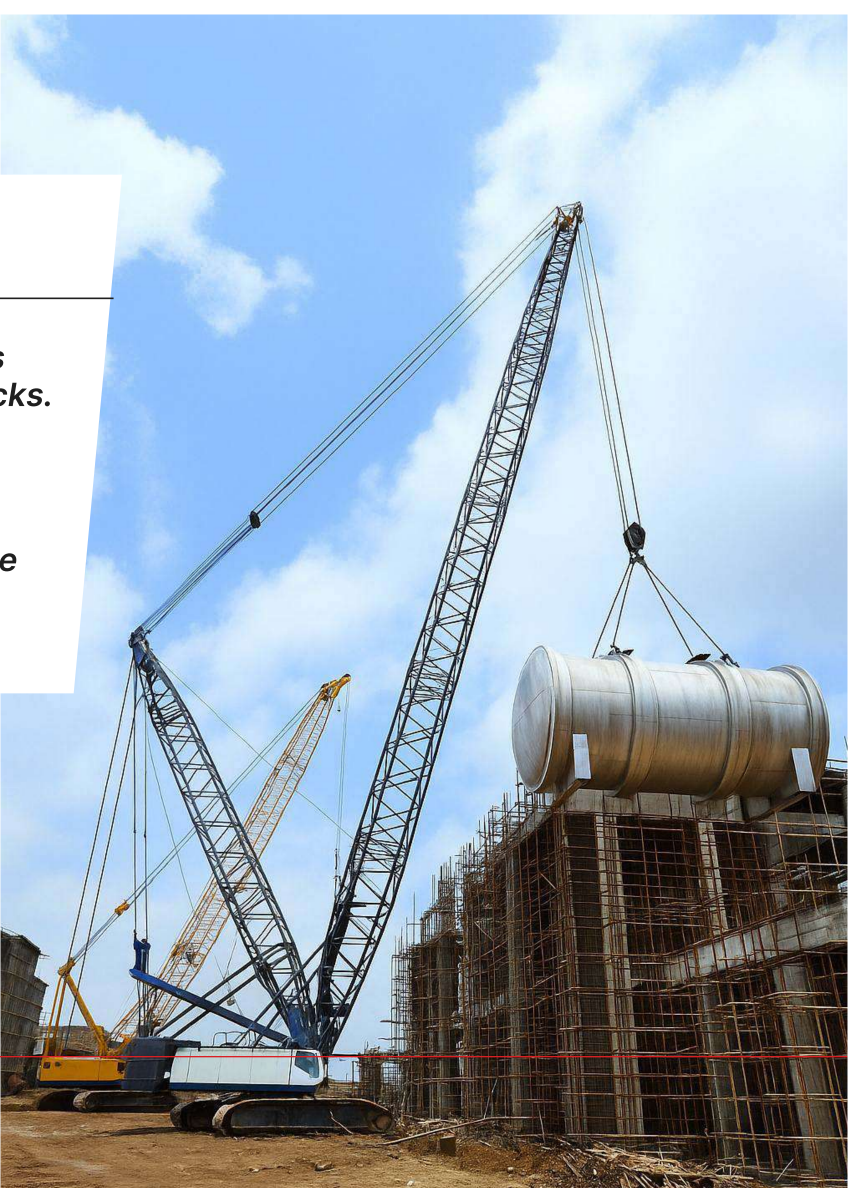
>> In-house trailers and axle lines eliminate third-party bottlenecks.

>> Pan-India Depot Network ensures 24/7 mobilization.

>>> Over Three Decades of Experience in high-stakes lifting operations.







Tyre Mounted Cranes

Road - Legal Mobility

Global standard for swift, time - critical lifts - any terrain.

Versatile Attachments

Attachments like Jibs, Counterweights, Luffing Axle attachment as needed.

Capacity (MT)		
0 - 50		
60 - 110		
120 - 150		
160 - 200		
220 - 500		





rig-up.

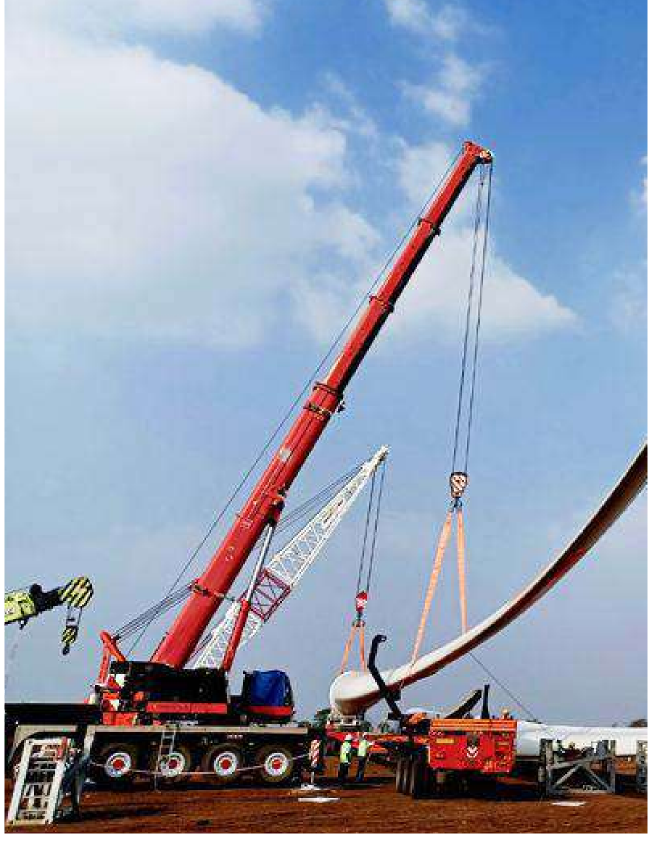
Certified experts deliver preventive service.



Demag/Terex

Proven hydraulic booms for fast

On-Call OEM Technicians

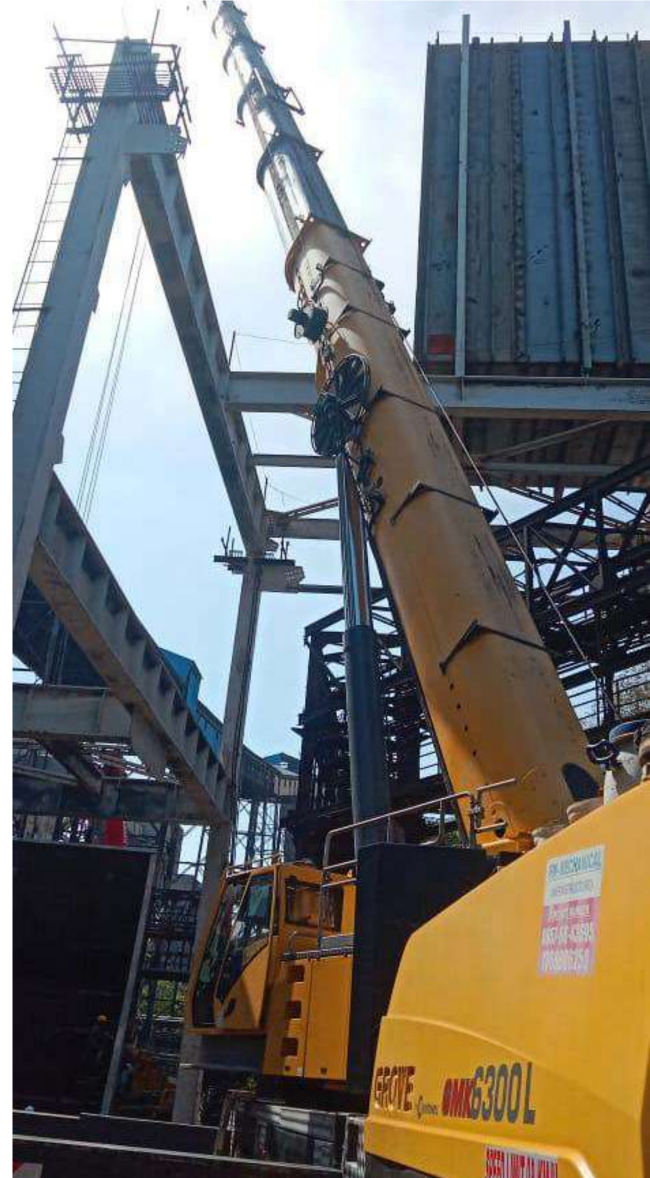












Crawler Mounted Cranes

» Off-Road Traction Mobility

Tracks conquer sand, clay & gradients the crawler crane marches with a load.

» Largest 70-1600 MT Crawler Fleet - 203 Units

India's biggest heavy-lift inventory ensures instant availability for wind, petro-chem, and mega-infra jobs.

» World-Class Lattice-Boom Engineering

Our fleet machines are sourced from leading OEMs Demag, Liebherr, Manitowoc deliver max 160 m tip heights with rapid super-lift assembly.



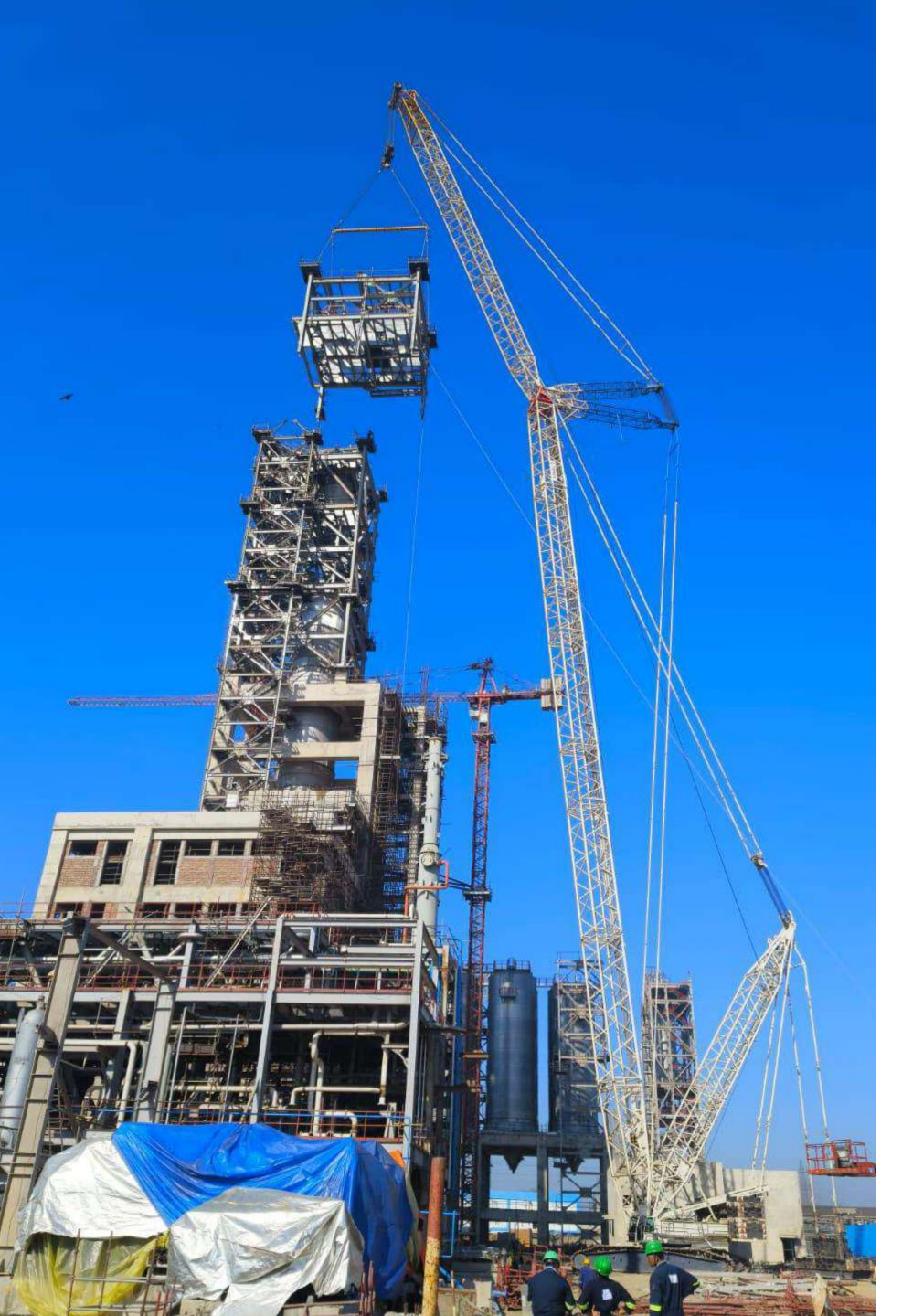
» Embedded Super-Lift Crew

Factory-Trained riggers and OEM Engineers on-site 24/7 to maximize uptime



















Turnkey Solutions in Wind EPC

From Right-of-Way to Grid Energization Under a Single Contract

Undisputed Scale. Proven Execution

YOGW COLVIS Driving in Wind Turbine **Green Energy** Installations Revolution

End-to-End Scope - One Contract, Zero Interfaces

» Land, Permits & Approvals

- Land Acquisition and Related Services
- ROW Management

» Civil BOP

- Geo-technical Investigation & Foundations including Re-engineering Services
- Crane Pad, Hard Stand, Boom Assembly Area Development
- Internal and External Pathways
- Storage Yard Development



» Mechanical BOP

- Cranes
- Inter-carting Services
- Installation and Erection Services
- Yard / Zero Point Management to Maintenance

» Security at Yard and Locations



» Surface Logistics Services

» Electrical BOP

- Internal and External Overhead Lines - 33/66/110/220/400 KV
- USS, PSS Designing and Construction
- SCADA Work











EPC Project Solutions

From Engineering to Commissioning - One Reliable Partner

Project Highlights

» Heaviest Equipment Erected

• Product Splitter – GAIL, Usar (1605 MT)

» Volume of Execution

- Over 50000 MT of equipment and structure erected across refineries, petrochemical, power plants, Steel, cement, Infrastructure, Roads and Railways, wind energy sites
- 10000+ major equipment lifted and installed successfully

» Composite EPC Jobs Delivered

- Integrated Civil, Mechanical, Electrical & Instrumentation (CMEI) services under one contract
- Seamless coordination between disciplines for timely commissioning



- Precision Alignment & Grouting
- Rigging and **Commissioning Support**

lifts

We provide end-to-end EPC solutions across engineering, procurement, construction, installation, and commissioning, delivering turnkey execution for critical industrial infrastructure.

Scope of EPC Works

» Equipment

• Erection of Static & **Rotary Equipment**

» Structure

- Structural Fabrication & Pre-Assembly
- Surface Preparation (Blasting & Painting)
- Erection & Structural Integration

Piping

- Onsite Spool **Fabrication & Welding**
- NDT-Compliant Erection
- Painting, Testing, and QA/QC Documentation

Our Distinct Advantage

- » 450+ Cranes with 1600 MT capacity for high-tonnage
- » Zero TRIR Safety Record ISO 9001:2015 ISO 14001:2015 ISO 45001:2018
- » Proven expertise in live site operations under stringent safety norms
- » End-to-End delivery with single - point accountability



