

MISSION

We will deliver reliable and quality engineering service by adopting international standards and as per client requirements.

About Us

We have exceptional experience in engineering design and detailing service to support the details engineering and fabrication process for Oil & Gas, Power, Petrochemical, Process Industries, Cement Plants, Boiler Structures and including Commercial Projects.

Rindel Engineering Services have highly skilled and enthusiastic designers and our engineering solutions will contribute to better business outcome for clients.



VISION

Our vision is to provide innovative solutions in engineering design and construction industry with best quality, safety, and value.

Contact Us

\bigcirc

No.68 B, Sri Rajeshwari Nagar 1st Cross Street, Rajakilpakkam, Chennai-600073, Tamil Nadu, India.

Ċ

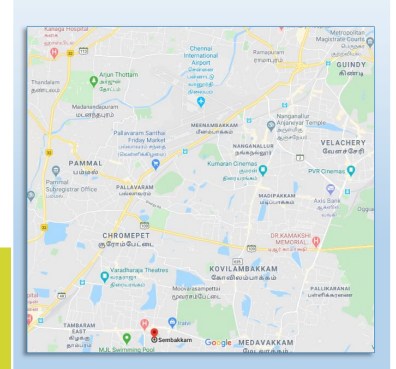
+91 44 22282000; +91 9176603676

Email: info@rindelengg.com & rindelengg@gmail.com

twitter.com/rindelengg

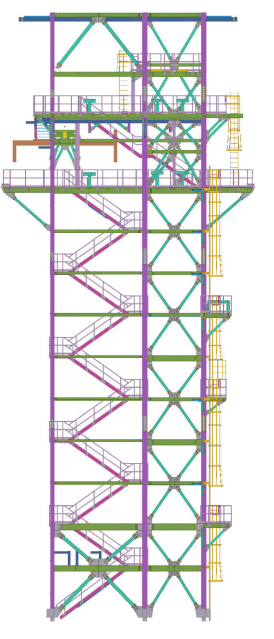


Linkedin/rindel-engineering-services

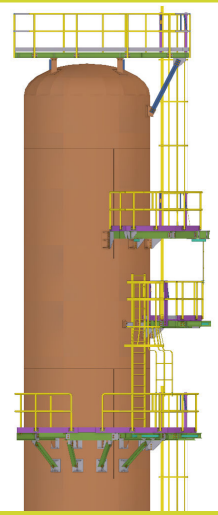




Rindel Engineering Services



Rindel Engineering Services



VALUES

Responsive, Innovative, Logical, Ethical, Safety

What We Offer

We offer comprehensive consulting services including Drawing, drafting and world class structural detailing drawings in Civil and Structural divisions. We provide services in design, detailed erection, and shop drawings for every sector of the structural steel market.

Client Benefits

- Engineering time cycle reduction.
- Elimination of errors slipping to site
- Reduction in project cost with elimination of rework



Detailing Standards

- > AISC (Imperial, Metric)
- BS code (BRITISH)
- > IS Code (INDIAN)
- Euro Code
- > ASI (Australian STD)



Structural Steel Design & Detailing

We utilize fully computerized system for detailing known as Tekla structures. Tekla structures is a 3D solid modeling system for detailing structural work.

- General Arrangement Drawings
- Connection Detail Drawings
- Fabrication Drawings
- Part Drawings
- Material and Bolt Lists
- CNC File output







