



SALASAR

SALASAR TECHNO ENGINEERING LTD.

ISO 9001 : 2015 14001 : 2015 OHSAS 18001 : 2007

SALASAR

SALASAR TECHNO ENGINEERING LTD.
ISO 9001 : 2015 14001 : 2015 OHSAS 18001 : 2007

- **Unit-1** : Khasra No. 265,281-283, Vill, Parsaun-Dasna,
PO. Jindal Nagar, Distt. Hapur - 201313 (U.P) INDIA
Ph. +91-8938802180 Fax: 011-45823834
- **Unit-2** : Khasra No. 1184, 1185, Vill. Khera, P.O. Pilkuwa,
Distt. Hapur - 245304 (U.P) INDIA
Ph. +91-8938802184 Fax: 011-45823834
- **Office** : KL-46, Kavi Nagar, Ghaziabad- 201002 (U.P) INDIA
Ph. +91-120-6546670 Fax: 011-45823834
- **Website** : www.salasartechno.com
- **E-mail** : marketing@salasartechno.com, towers@salasartechno.com



*Building a Stronger
World*

Grafiko AdvM : 9671451313, 9610730491



SALASAR

SALASAR TECHNO ENGINEERING LTD.
ISO 9001 : 2015 14001 : 2015 OHSAS 18001 : 2007

Our Vision

Salasar is guided by the simple and clear purpose of building a stronger world. According to us, the foundation of a stronger world is built on 4 pillars:

- Connectivity
- Accessibility
- Sustainability
- Resilience

All of our work is centred around these pillars. By saturating under-developed countries around the world with Telecom Towers and Transmission towers, we are striving towards a Connected world where everyone has network on their phones and light in their homes. Through rural electrification projects we are working to provide rural areas with equal Accessibility to electricity at par with urban areas, hoping to spur a boom in productivity in these previously dark areas. Through our solar power and smart city projects, we are endeavouring to build a more Sustainable world by trying to limit our dependence on traditional sources of energy. And finally, and most importantly, we are trying to provide the world with Resilient structures made as per exact standards and without the slightest compromise on quality. We are certain that our structures are strong enough to bear the weight of the entire world.



About Us

Salasar is India's foremost provider of customised steel fabrication and national infrastructure solutions. With almost 10 years of experience, working in over 30 countries, we have pioneered the design, manufacture, and installation of technologically advanced and resilient steel structures with full customizability. Our diverse product portfolio now includes Telecom Towers, Transmission Towers, Sub-station structures, Solar Mounting Structures, Guard Rails, Railway Coaches, Rural Electrification Structures, Cable Trays, Cold Formed Structures as well as Galvanised and Non-Galvanised steel structures.

Over the years, we have built a reputation of being one of the most reliable and innovative organizations in our field. Our products are designed, engineered, and installed as per the specifications of India's largest companies. We are taking long strides to consolidate our position as a path breaker in the industry by working hard to offer new avenues of services to our customers worldwide. It is not a surprise then that the company's grit resulted in a turnover of US\$30 Million in the year 2012-13, just 5 years after its inception.





Products and Services

- Telecommunication Towers
- Power Transmission Line Towers
- Lighting Poles
- Monopoles
- Camouflaged Monopoles
- Substation Structures
- Cable Trays
- Guard Rails
- Module Mounting Structures
- Railway Components
- Cold Formed Steel Structures
- Galvanized and Non-Galvanized Steel Structures

Total Engineering, Procurement and Control for all projects including

- Rural Electrification
- Power Transmission Lines
- Solar Power Plants

Production Prowess

Salasar's first production facility was established in Jindal Nagar, in the District Ghaziabad of India's National Capital Region, with a monthly manufacturing capacity of 1500 M.T. of galvanized steel structures.

Subsequently, the second production unit was established in Pilkhuwa in an area of around 24000 square yards, located just 6 KM from the first plant. The new plant's monthly manufacturing capacity is roughly 3500-4000 M.T. of galvanized steel structures

We are proud of our production prowess. Our plants are equipped with state-of-the-art machinery from Germany and Italy, and are up-to-date with market trends. All of our production units operate independently and handle different types of manufacturing.

Design, Manufacturing and Supply

- Excellent track record of working & executing projects with Pan India exposure to different working and geographical conditions.
- Adequate availability of skilled and technical manpower along with the machinery and equipment used at site for Civil, Erection and Electrical work.
- Procurement of best quality raw material in line with highest industry standards.
- Paramount focus on timely delivery to ensure high rate of customer satisfaction.
- Capability to ramp up operations in minimum time in any part of India.
- Continuous focus on growth oriented projects thereby maintaining strong foothold in the industry.



Collaboration

To provide you with the best products, we only work with the best. Salasar works in collaboration with M/S Ramboll Telecom, Denmark, the world leader in Telecom/ High Masts. Ramboll has been in the field of tower design for the last sixty years and their towers, masts are time tested and proven for their performance. Their designs are lighter in weight and cost 20% less than conventional angular towers.

RAMBOLL

SALASAR



Solar Power Plants

With growing energy needs, the Indian Government is focused towards sustainable development by promoting the use of its abundantly available solar energy for power generation and other application.

To manifest this vision, India in 2009 unveiled a US\$19 billion plan to produce 20 GW of solar power by end of the next decade. After having established its forte in Telecom and Transmission towers space in fabricating and galvanizing finesse, this created a wonderful business opportunity for Salasar Techno Engineering Pvt Ltd. to expand its operations in the design, fabrication and installation of Module mounting structures for leading companies venturing into the Solar opportunity.

To service its demanding and sophisticated client base, Salasar Techno Engineering manufactures mounting structures using best quality hot rolled and cold rolled sections for its pre and post galvanized structures. The company aims at customer satisfaction and has delivered turnkey solutions for solar power plants across the country with successful execution of various projects ranging from 1MW to 20 MW. The company is committed to continued improvisation of its product to cater to this growing business space.



We undertake complete EPC for Module Mounting Structures

Types of Mounts

- Ground Mounts
- Roof Mounts
- Pole Mounts
- Carport Mounts
- Custom

Types of Tracking

- Fixed type
- Seasonal tilt-controlled
- Single axis daily tracking



Our Forte



Design : The engineering center at Salasar is proficient in various designing and detailing software such as Auto CAD, STAAD Pro, MBS, 3D Max, and Tekla X-Steel. The team has a thorough knowledge of various standards of design.

Solar Turnkey EPC Solutions : We provide reliable turnkey services to build large scale grid connected solar power plants for developers and big commercial organizations. We offer turnkey EPC (Engineering Procurement and Construction) and world class project management services to deploy high performing projects on the ground.

Timely Supply : Equipped with such large manufacturing capabilities, Salasar's strong network of logistics ensures timely supply of the manufactured material appropriately packed to the required destination in the shortest span of time.

Installation : We have a highly efficient and dedicated project management team capable of executing the civil foundation and installation of the module mounting structure at the site. Sufficient care and planning is taken to adhere to the highest standard of safety and speed in completing the projects.

Client's Testimonial

"As a part of NEXTracker, we would like to thank you for being a part of the India's one of the largest Solar power plant using Single Axis Tracker. We do appreciate all the stupendous support laid in the supply of mounting structures. Salasar as a team shown the willingness to change, being flexible and continually supportive resulted in ZERO rejects from site on the shipments done so far despite meeting the high demands of customer. I'm sure these pictures from site will make you feel confident and also feel proud. Our sincere thanks to Salasar family for the seamless co-ordination from procurement to supply in meeting the commitments."

Venkat Sathyamangal
Sr Project Manager

NEXTracker
a flex company

Monopoles

Monopoles are steadily growing as the preferred type of structures for use in wireless communication because of their relatively aesthetic and minimally intrusive nature. They are ideal for use when zoning is difficult. Salasar's expanding monopole portfolio includes the following:

Polygonal poles made especially for

- Telecommunication
- Transmission lines
- Lighting

High quality Camouflaging Solutions for monopoles

- Pine Trees
- Palm Trees
- Water Tank



Rural Electrification

Rural Electrification is a noble and imperative step towards development. We at Salasar are proud to be purveyors of this trend. That is why we have undertaken multiple power transmission and feeder segregation projects in Uttar Pradesh under the government. Our services in the field include the following:

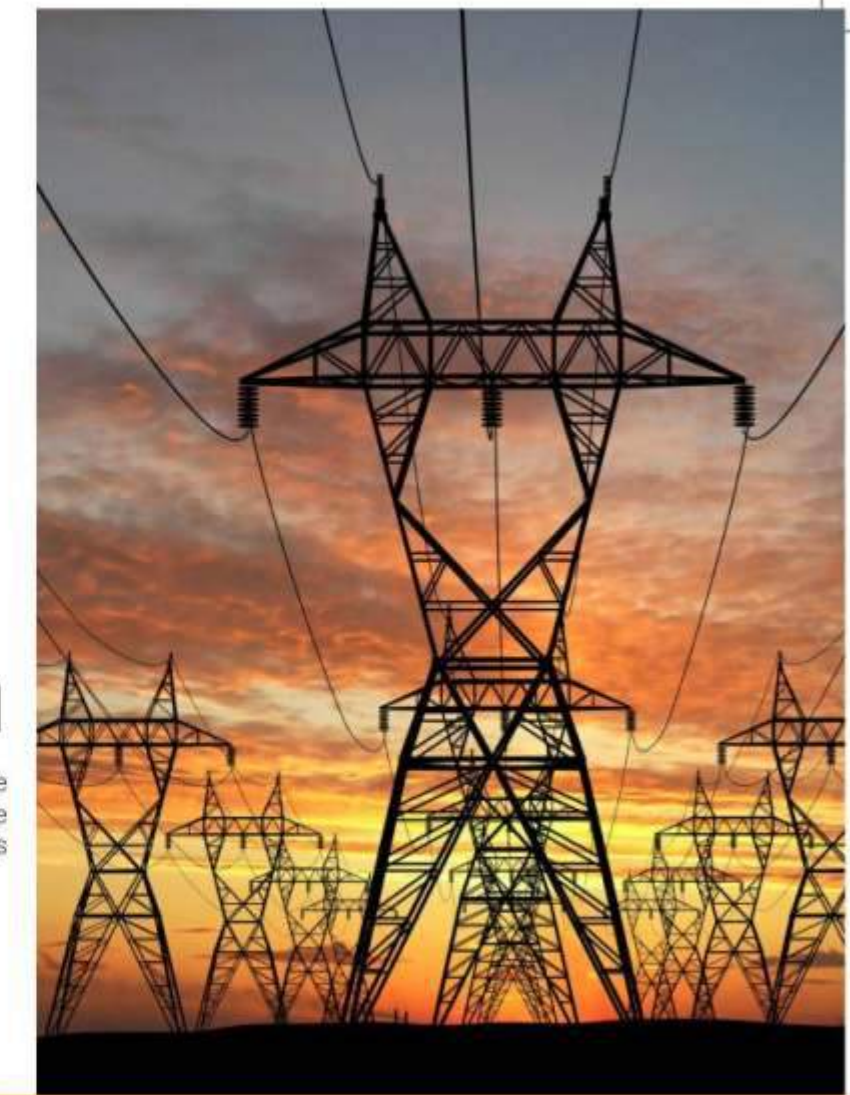
- Complete EPC Solutions
- Site Surveying
- Route Mapping
- Pole Erection
- Feeder Segregation



Power Transmission

It is our vision to create a more connected world because a more connected world means a more resilient world. In accordance with this, we undertake projects to set up power transmission lines complete with substations. The services we provide are:

- EPC for Substations
- EPC for transmission lines



Special Projects

Under the initiative of the government to develop smart cities around the country, we have endeavored to manufacture and install Smart Poles for these Smart Cities. These Smart Poles are equipped with LED lights, CCTV Cameras, pollution sensors and Wi-Fi routers. Below are photos of our Smart Poles installed in different cities.





Certifications



Bouquet of Satisfied Customers

