

Quality

In line with our Company Quality Policy, we strive to provide cost effective, reliable quality products and product support through Total Quality Management.

Brief Quality activities

Our QC involves in all the activities to ensure that all the products sourced and manufactured by Kadevi are in compliance with National & International standards at all stages of inspection detailed as under:-

Incoming Material Inspection:

All the Incoming Materials are inspected and released in accordance with documented procedure to ensure adequacy with regard to requirements.

On line Testing is carried out in process to ensure that Product Quality is in conformance with relevant Standards in respect of physical, chemical and mechanical compositions.

Final Inspection:

Final Inspection check is carried out to ensure that Product Quality is in conformance with specified requirements. Finishing and treatment process has been done for protection against corrosion and rust in line with International Standards. Inspection and Test Reports / Records are maintained to establish that the product has passed inspection and testing in accordance with criteria defined in the Inspection and Testing Procedures.

Records are maintained for calibration and verification of monitoring and measuring equipments.

We are ISO 9001-2008 certified for Quality Management Systems by NQA-UKAS.

Training:

At Kadevi, we believe in continual learning. We have a dedicated Learning and Development Centre headed by General Manager overseeing training needs of personnel of all divisions.



Branches:

- ☛ Mumbai
- ☛ Pune
- ☛ Chennai
- ☛ Bhubaneswar
- ☛ Bangalore
- ☛ Delhi
- ☛ Thiruvananthapuram



Kadevi Industries Limited

A1 - A2, Electronic Complex,
Kushaiguda, Hyderabad, A.P. India - 500062.
Telephone: +91 40 27121450, Fax +91 40 27121657
Email: towers@kadevigroup.com

www.kadevigroup.com



ISO 9001-2008 & BS OHSAS 18001-2007
CERTIFIED COMPANY



www.kadevigroup.com

Towers & Galvanising



Company Profile

Kadevi was established in 1964 and started as a small scale in industry manufacturing Communication Antennas and Pneumatic Telescopic Masts. Subsequently the company further expanded its wings into various divisions.

Our core strength lies in the team of experienced professionals focusing on creating state-of-art products and ensuring customer service through the application of a wide range of engineering disciplines. Our engineers adhere to strict customer specifications in all our services.

Manufacturing Divisions

- ✦ Towers & Galvanising
- ✦ Telescopic & Guyed Masts
- ✦ Antenna Systems
- ✦ Steel Rolling Mill
- ✦ Fasteners
- ✦ AC Generators
- ✦ DC Generators

Service Divisions

- ✦ Transmission & Distribution
- ✦ Tower Installations
- ✦ EPC & TSP

Kadevi has rapidly grown to a large scale industry in just 3 years time and have received several awards and became pioneer in all the areas. Today the company is having a 1000 plus manpower. Kadevi is one of the leading company for the engineering design and fabrication of steel structures. We have strong hold in the market, captured in a very short span of time because of well-knit, well-structured move of the partners, technically advanced, in-house manufacturing facilities, Design, delivery of quality and cost effective products to clients in time is our motto.

Kadevi is one company which is having a rare combination of full scaled infrastructure under one roof with a state of art inhouse facilities right from manufacturing of steel sections, fabrication of towers & structures, hot dip galvanising and High tensile fasteners at Ankireddipally plant. These facilities will ensure the delivery commitments and also will have the complete control on quality.

Our core strength lies in the team of experienced professionals focusing on creating state-of-the-art products and ensuring customer service through the application of a wide range of engineering disciplines. Our engineers adhere to strict customer specifications in all our services.

Telecom Tower division

Kadevi is one of the largest towers manufacturing company in India and have supplied and erected around 10,000 towers of various designs of Angular GBT & RTT, Hybrid Tubular GBT & RTT in the last 3 years to all the leading cellular operators & Telecom infrastructure companies like Reliance, Tata Teleservices, Vodafone, Airtel, Essar, Indus, SPEL, Quippo and BSNL.

Product Range

Four Legged Angular Bolted Self Supporting Ground Based Towers
(From 30mtrs to 150mtrs)

Four Legged Angular Bolted Self Supporting Rooftop Based Towers
(From 9mtrs to 27mtrs)

Three legged Tubular & Angular Bolted Self Supporting Ground Based Towers
(From 30mtrs to 60mtrs)

Three legged Tubular & Angular Bolted Self Supporting Rooftop Based Towers
(From 9mtrs to 27mtrs)

Four Legged Angular welded Guyed Ground Based Tower
(From 12mtrs to 40mtrs)



Infrastructure

Kadevi has a separate plant at Ankireddipally at about 35 KM from Central Hyderabad. The Factory is built in an area of 35,900 Square Meters.

Hot Dip Galvanising Plant

Two Hot Dip galvanizing plants with 8 - 10 mtrs length baths with a capacity of 52,000 tons per annum is made available to meet any requirements.

Fasteners Plant

A separate fasteners plant for tower bolts and for other hardware items also has been established. With an annual capacity of 1500 tons per annum this gives a total control on the quality of hardware used for telecom towers.

Steel Rolling Mill

Kadevi has also established a steel re-rolling mill to meet the total requirements of required steel for telecom towers an annual capacity of 50,000 tons per annum.

Machinery

These plants are equipped with the following Machinery like CNC Milling Machines, CNC Power Presses, Mechanical Power Presses, Hydraulic Shearing Machines, Hydraulic Bending Machines, Radial & Pillar Drilling Machines, CNC Press Brakes, CNC Plasma Cutting Machines, Pug Cutting Machines, MIG Welding Machines, Tig Welding Machines, Arc Welding Machines, Pedestal Grinders, Surface Grinders, Hand Grinders and material movement equipments like EOT Cranes, Gantry Cranes, Tripod Chain Pulleys, Motorised Mobile Cranes and Hydraulic Forklift trucks.

