TamilNadu Steel Tubes Ltd. manufacture best quality Mild Steel Tubes, both Black and Galvanised, Square & Rectangle Pipes by employing a most modern welding technology "High Frequency Electric Resistance Welding". TNT has its Manufacturing unit located at Maraimalai Nagar, Kanchipuram District, Tamil Nadu, (India). With the help of our advanced production unit, we are able to manufacturing products in bulk quantity. With our intensive research, we have successfully enhanced the features of our products.

TamilNadu Steel Tubes Ltd. (TNT) was founded by Mr. Indersain Goyal in the year 1979. With rich knowledge about Steel Industry and expert in ERW Tubes / Manufacturing Mills, Re-Rolling Mills. He is also known as the "Steel King". TNT is engaged in Manufacturing and Exporting a wide range of MS Pipes, GI Pipes, Square Pipes and Rectangle Pipes. Our Company is the Pioneer in the products mentioned and also one of the India's leading and fastest growing Steel Tubes Company.

Our Pipes are manufactured to Indian Specifications like IS: 1239 / 1161 / 3601 / 9295, which are also equivalent to International Standards. TNT is authorised to use the marking on its products. Moreover, all our processes are also inspected for total quality in our product range to guarantee 100% quality. TNT has an ISI Standard equivalent to BS: 1387 and other Indian Standards.

Our Quality Control Department is manned by well experienced Engineers. A rigid vigilance is maintained to ensure that only quality products are sent out of the Factory. Raw Material is tested for chemical composition, tensile strength, elongation, thickness and tolerance. The Pipes are subjected to the Bend, Flattening Elongation, Tensile and various other Tests to ensure weld strength and best quality. They are tested hydraulically to the pressure of 50 Kg per Sq. Cm. to ensure that there is no leakage. Galvanised Pipes are tested for the uniformity of Zinc Coating. Each pipe again undergoes visual checking for proper finishing and

Currently, under the Expert and Experienced guidance of our Managing Director Mr. Rakesh Goyal, TNT is successfully meeting the growing demands of our clients and manufacturing Quality Pipes at the same time. TNT has earned the trust of our engineering export based in different parts of the world such as America, Caribbean Islands, Far East, Maldives, Europe, Sri Lanka, Mauritius and Many More. This has also enabled us to bag the Engineering Export Award for 2 consecutive years.

TamilNadu Steel Tubes and Pipes basically cater to the needs of Agriculture and Industry for conveyance of Water, Oil and Gas, for structural Fabrications and for scaffolding as well. Within a very short period TamilNadu Steel Tubes and Pipes have earned a very good reputation not only within the Country but in the Export Market as well. The Pipes are accepted for their quality by various Central and State Government Departments and also Public Undertakings etc.

TNT has a constant interactions with its Dealers & Distributors. Also organizes regular Meets & Seminars to enrich them with latest information about the Industry and Products. TNT also encourages them by awarding their excellence and efforts, which enables us to grow higher and higher.

Our most Popular Premium Brands like TNT, SHREE, JUPITER, STAR & SUPER has established a name of reputation in the Steel Tubes / Pipes Industry with a Wide Range of Size from ½ Inch to 8 Inches.

Satisfaction of Clients like Southern Railways, L&T, BHEL, DGS & D, Port Trust and others have helped us to grow Faster and Larger with an ocean of Dealers in all the parts of India.

Steel Pipes & Tubes Application Area

Sugar Industries
Chemical Plants
Pertilizer Plants
Pharmaceutical
Railway Coaches
Refrigeration
Metallurgical Industries
Instrumentation
Power Plants
Heat Exchangers
Pulp & Paper Mills
Food Industries
Ornamental
Energy Industries

Oil & Gas Industries Ships
Decorative Fabrication

Dairies & Food Products Automobile Industries

Sanitary / Plumbing

Boilers Space

Textile Machinery

Etc...

Infrastructure R&D

- 1. Automated world class Galvanizing Plant.
- 2. Fully Equipped Quality Control Lab.
- 3. Separate R& D facilities for improving quality as well as Production continuously.