

creative **expertise**
in tube manufacturing

www.energytubes.com

Who we are...

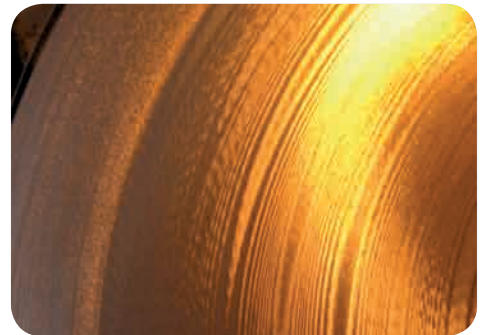
At Energy Tubes we manufacture highest quality tubes from stainless steel, nickel alloys and titanium to meet a wide range of specifications. We provide tubes and solutions for a diverse set of clients from many different industries all over the world.

A leading global force in the manufacture of highest quality Energy Tubes

Energy Tubes have a worldwide reputation for excellence. If you have a requirement for a specific tube in a specific material, whether it be in developing a new product, or looking at our existing range of products and practices, then please don't hesitate to contact our specialist sales team. With our vast collective experience & skills, combined with our innovative company culture, Energy Tubes are in a stronger position than ever to provide your company with the products and services it needs.

Our Tube Manufacturing Services Include:

- In-house comprehensive testing and inspection.
- Ink Jet product marking
- Tubes cut to length from 25mm to 9 metre
- Tube calibration
- Inline eddy current testing
- Tube polishing
- Dull, satin, bright, super mirror
- Annealing & black oxidizing
- Coiled tubes in 100m - 250m coils fully annealed.
- Transport - ISO 9001:2008



Market Areas Our Tubes are used in...

- Architectural
- Automotive
- Brewing
- Catering equipment
- Marine
- Construction
- Food & beverage
- Heating
- Hospitals
- Leisure
- Medical
- Petrochemical
- Refrigeration
- Sanitary hygiene
- Transport



What we manufacture...

Stainless Steel Tube Manufacture

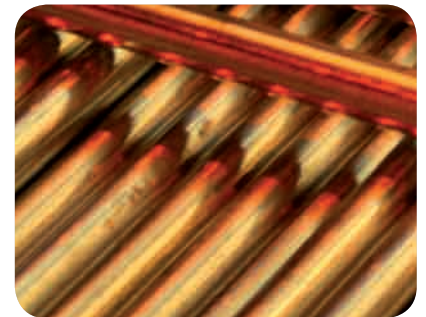
Energy Tubes have been expert manufacturers of a wide range of stainless steel tubes for a variety of sectors for almost forty years. Energy Tubes produce high specification austenitic and ferritic stainless steel tubes.

The use of stainless steel is becoming more important in improving everyday life with its variety of uses in construction, catering equipment, sanitary hygiene, hospitals, heating, transport, marine and leisure industries/sectors.



Nickel Alloy Tube Manufacture

Energy Tubes manufacture tubes from a wide range of nickel-based alloys, which are produced for very high temperature purposes where relatively high stresses are encountered and where high surface stability is frequently required. They are also used for heat treating fabrications including furnace parts. Energy Tubes manufacture high temperature nickel tubes and corrosion resistant nickel tubes.



Titanium Alloy Tube Manufacture

Energy Tubes manufacture a number of commercially pure titanium alloy tubes for various applications including heating element sheathing. Titanium is widely utilized in Power Generation, Chemical Processing, Aerospace and Medical applications.



Quality Management

Energy Tubes take a progressive attitude to maintaining and improving our consistently high levels of quality for our products and services. We enforce this level of quality control through our dedication to our quality management policy.

Energy Tubes participate in regular internal and external reviews and we are holders of the ISO 9001-2008 quality accreditation.

At the core of our quality management, we strive to:

- Understand our customer requirements fully
- Continually monitor and review our customer's requirements at regular intervals
- Ensure we meet these requirements as a minimum
- Continually monitor and improve processes and products

Our solid and increasing client base of prestigious organisations all over the world is testament to our hard work and devotion to this ever-evolving policy.





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