4 good reasons to choose LIBRA Total Quality



We support the customer with goods and services in accordance with orders and applicable standards



We invest the time up-front to clearly understand your needs and then manage projects to ensure they are delivered on time.



Highly skilled professionals who possess expertise in various business areas make up our team.



We provide services to our clients at a very competitive price.





LIBRA Total Quality Consulting & Management

LIBRA Total Quality offer several services, such as:

- Inspection & Expediting
- Project Quality Assurance
- Document Quality Control Services
- Quality Management System
- Non-Destructive Testing
- Vendor Assessment.

About us

LIBRA Total Quality is a team of people who collaborate in order to reach a common goal, guarantee the customer's complete satisfaction. We are specialized in:



International Certification Welding Inspector



Quality, Environmental and Safety Management



Lead Auditor UNI EN ISO 9001, 14001, 45001



UT-MT-PT-RT-VT NDT Lev. II - UNI EN ISO 9712

Industry sectors



Renewable energies



Oil & Gas



Mechanical and Electrical Industry



Household appliances and lighting fixtures



Our Services



INSPECTION

We ensure your product conforms to quality norms as per applicable codes and standards and owner specific requirements. We will help you to identify products and shipments that may contain noncompliant components.



EXPEDITING

Our expeditors ensure that the process of engineering, procurement, manufacturing, and delivery of supplies are in line with the contractual milestones.



QUALITY MANAGEMENT

The objective is to assess the quality of a company management system-through its policies, implementation measures and result, to achieve the targets set.



NON DESTRUCTIVE TESTING

It's an analysis technique to evaluate discontinuities, the properties of a material or welding defects, without causing damage to the original part. Our operators are qualified according to UNI EN ISO 9712 Lev. II.