Qtech Institute Offers

Welders / Fabricators / Platters / Blasters / Rope Access Supply Welder Training & Certification and Welders Qualification

NDT - Training & Certification

Welders Trade Testing Facility - Mechanical and Radiography All the above testing will be carried out by qualified technicians following required standards (ASME, AWS D1.1, API, DIN etc.,)

Training Programme by Welding Processes

FERROUS, NON-FERROUS METAL - SMAW, GTAW, GMAW, GAS WELDING

INTERACTIVE CLASS ROOM

AV Facility, Course Material English & Tamil, Skilled Instructor, Gauges, **Instruments, Mock-up Test**

INTERACTIVE CLASS ROOM SETUP OF ACCESSORIES









- Mohammed Hassan Almuzain & Partners Company Saudi Arabia
- **Anabeeb Kingdom Saudi Arabia**
- Al Zamil Heavy Industries Kingdom Saudi Arabia
- Al Arabian Pipeline Testing Systems UAE
- * GSM Inspection, Global NDT Services Bahrain



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QTECH INSTITUTE OF WELDING TRAINING



CERTIFICATION

ISO 9001: 2015 Certified Organization



QTECH WELDING TRAINING WELDER QUALIFICATION

TRAINING

CERTIFICATION

WPS, PQR & WQT

CONSULTANCY







About Us:

Qtech Institute of Welding Technology is a Leading Provider of Training and Certification in Welding as per **ASME**, **AWS D1.1**, **API**, **DIN etc.**,

Generation and Approval of WPS as per the Code/ClientSpecification

About Welder Qualification:

Welder certification is based on specially designed tests to determine a welder's skill and ability to deposit sound weld metal. The main part of the welder's test consists of welding one or more test coupons which are then examined using non-destructive and destructive methods. The extent of certification is described by a number of variables, which include the specific welding process, type of deposited metal, thickness, joint design, position, backing, and others. Most often, the test is conducted in accordance with a particular code.

Depending on product requirements the test can be administered under the auspicious of a national or international organization, such as the American Welding Society (AWS), or American Society of Mechanical Engineers (ASME), but manufacturers may specify their own standards and requirements as well. Most certifications expire after a certain time limit, and have different requirements for renewal or extension of the certification.

Facilities:

Qtech is situated in well connected place with modern classroom and audio-visual aids with all latest equipment and infrastructure for practical classes.

Faculty:

All of our instructors are experienced, welding consultants and well known for expertise in the methods they teach.

Highlights:

Hands on demonstration with equipment. Through our learning management platform, students will have access to international welding syllabus both theory and practical.

Course Highlights

Onsite training accompanied with our technicians shall be provided after successful completion of course.

Gas Metal Arc Welding (GMAW Welding) on Pipe



WELDING BOOTHS VIEW

Ten Permanently Separated Booths, with all Equipments & Accessories Shelved Individually.

GTAW (On Pipe)

SMAW (On Pipe)



Accommodation:

Hostel facility will be provided on request for free of cost

- All courses are designed to impart practical knowledge that can be applied immediately after successful completion course.
- Complete set up raw material, consumables, shielding gas, first aid and ppe available to conduct welder trade test for abroad assignment.

Qtech Inspection Services & Welding Training Infrastructure

High Roof Shed of Around 2000Sq.ft. With Adequate Ventilation and Lighting





Land Area of 50 Cents in Serene Atmosphere Surrounded by High Rise Compound Three Phase Industrial Electric Power

Ideally Located in Ranipet Industrial Area, Surrounded by Many Industries.

Well Connected by Road to Ranipet, Train to Katpadi

ISO 9001 – 2015 Certified Organization

Placement Assistance Provided for both India & Abroad for all Trades like QA/QC Welding Inspector, Mechanical Supervisor/ Mechanical Inspector, Rotating Equipment Specialist, NDT Inspector / NDT Technician, PWHT Technician, Rope Access Technician, Welder, Fabricators, Fitter, Blaster, Painter, etc.,

MIG Welding



SMAW 4G





