

Quality Management System in Aerospace

Course Description

This WSQ funded course provides participants with

- Quality Management System and Aviation Regulatory Framework
- QMS application and appreciation in Aviation Maintenance, Repair and Overhaul (MRO) Industry
- Aviation Work Document Management
- Aviation Safety Management System (SMS)
- Aviation Basic Mannerism
- Basic Aircraft Safety
- Quality Controls, Checking and Testing Methods
- Non-compliance Management
- Quality Improvement

Course Objectives:

- Appreciate the general concepts of the Quality Management System (QMS) and aviation authority regulatory framework
- Appreciate how the QMS requirements are applied to the Maintenance, Repair and Overhaul (MRO) Industry
- Gain knowledge about the types, and requirements of common work documents
- Support SMS implementation of pertinent policies, objectives, risk management and promotion elements
- Appreciate basic work ethics, guidance instructions and expectations of working in Maintenance, Repair and Overhaul (MRO) workplace
- Cognizant with ground safety and precautions when working around aircraft
- Appreciate use of quality tools, quality control methodology and quality standards
- Apply error and non-compliance management methods
- Monitor and improve product and service quality

| | |
|---------------------------|--|
| Course Duration | 3 training days |
| Maximum Class Size | Theoretical 20 students |
| Course Fees | Kindly contact our Training Centre |
| SDF Subsidy | WSQ Course Fee grant and Absentee Payroll, as applicable |

Contact details:

ST Engineering Aerospace Ltd.
Technical Training Centre
540 Airport Road, Paya Lebar
Singapore 539938
Email : enquiryttc@stengg.com
Tel : +65 6571 9758
Fax : +65 6571 9754