



**With the IATF 16949 QMS trainings, it is aimed to give the participants a perspective on the principles of automotive Quality Management and the way to the Quality System and Total Quality Management and to share the experiences in a participatory environment and to have a road map for the participants to develop their own systems.**

## **Training information**

Who invented the car? If you ask this question you can take several answers like; “Henry Ford, Charles Rolls - Henry Royce, Count de Dion, Georges Bouton, Viennese Siegfried Marcus, Karl Benz, Gottlieb Daimler and Wilhelm Maybach “ One way or another, automotive industry has been a part of our lives in the 20th Century so that we cannot leave.

# Practical information

## IATF 16949 Education Background & Description

The IATF 16949 Technical Specification was developed to meet the requirements of the QS 9000, French EAQF, German VDA and Italian ANFIA Automotive Standards as defined by Ford, Chrysler and General Motors. Built on the basis of QS 9000 in 1999, the standard was revised in 2002/2009/2016 on the basis of ISO 9001.

The IATF 16949 aims to integrate differences between national or regional standards and eliminate duplicate auditing and documentation practices, is widely accepted by the majority of world automotive manufacturers. With the trainings, it is aimed to give participants a perspective on the concept of Quality Management and Total Quality Management by giving them a perspective with the concepts of automotive specific Quality Management, sharing experiences in a participatory environment and having a road map for participants to develop their own systems at the end of the seminar.

Outputs:

- Automotive / Quality Concept,
- System / Process / Process Approach,
- Process Management / Process Analysis / Identification,
- Process Interactions, Process Performance Indicators,
- Process Performance Monitoring, Measurement, Evaluation,
- Customer Special Requests / Standard Requirements,
- System (Internal), Process, Product Control,
- New Product Commissioning Process (APQP / ANPQP),
- ÖSA, IPC, FMEA applications,
- Problem solving techniques,
- Certification Audit Process

## Who Should Participate?

The relevant staff of quality management and managers of the automotive companies which want to establish management system and improve their existing systems.

