

Indian Society for Quality

Pune Chapter presents

elearning

Free registration for Quality community

Automotive Recall notification and consequences

Preventive and Reaction actions for organizational readiness

The Ministry of Road Transport and Highways (MoRTH) has announced that all the carmakers will be made to undertake a mandatory recall to fix issues in a vehicle (that impact safety & environment) and this decision can be on the basis of complaints received or internal findings. Certain criteria or threshold limits will trigger the recall. Thus, automotive Recall have become mandatory from 1st of April 2021 & goes back to seven years from date of manufacturing.

24th JULY 2021

11.30 am to 12.45 pm



From: Mr. Rahul Yadav

Who should attend?: Professionals responsible for quality in the entire process chain and those who deal with customers directly or indirectly.

When dealing with recall-triggering quality issues, the challenge is in moving from "firefighting" to "prevention" across all functions & processes, be it design, manufacturing, supplier qualification, testing or validation. It requires companies to reach whole another level of quality-management-maturity.

At the same time, organization need to be ready to "face the recall" in case a vehicle or part or system manufactured in last seven years & being used by customers fails or causes safety or environment impact. This requires certain preparedness: evaluation of Recall risk of past & current products, organization for dealing with recall, procedure for everyone within organization to follow are a must.

Another aspect is alignment with the customer. What should be the areas of alignment?

Mr. Rahul Yadav is Head of Department, General Manager in 'Excellence in Manufacturing & Services' function of ANAND Group. He is been with the group for last 11 years. He brings in experience of 20 years in Quality, Lean Manufacturing & Engineering. His current focus is to leverage Industrie 4.0, AI to take ANAND group to world class level. He holds MS in Industrial Engineering from USA and has also worked in USA, China.



Click here to register for the program

Registration closes on 23rd July 2021 3PM.

Registered participants will also receive the Webex meeting link in the evening on 23rd July 2021.