



## **FUTURE JOB ROLES**



## LEAN SIX SIGMA GREEN BELT



Efficient and flawless production are of great importance in the entire automotive supply chain. The requirements for good quality, ontime delivery and high capability performance are extremely high and increasingly strict, while at the same time costs need to be reduced.



Continuously working on becoming better, faster and cheaper is the best way to succeed in this demanding and competitive market.

Methods such as Kaizen, Lean and Six Sigma are used by Tiers and OEM's to continuously improve operational performance, cost reduction, quality assurance and problem solving.



In the automotive industry, engineers and technicians are trained at a Green Belt level. They become specialists in executing Lean Six Sigma projects. With the right combination of specialist expertise and structured methodology, the Green Belt is able to achieve significant improvements in operational performance and quality.

The EC support for the production of this publication does not constitute endorsement of the contents, which reflects the views only of the authors, and the Commission cannot be held responsible for any use that may be made of the information contained therein.