

VDA 6.3 Process Audit - Module BII

Developed by the German automotive industry VDA 6.3 defines a process based audit standard for evaluating and improving controls in a manufacturing organisation's processes. Revised in 2010, the standard was comprehensively restructured to reflect the changes to ISO9001 and customer specific requirements in the automotive industry.

The standard can be used by any organisation, either for internal process audits, or for evaluating potential or existing suppliers.

Module BII – VDA 6.3 Process Auditor Training

Duration 3 days (open course or in house)

What are the objectives?

The module gives a detailed understanding of the application of VDA 6.3 requirements. This covers the entire product realisation process, including Project Management, Product/Process Design/Development, Supplier Management, Production and Customer Interaction.

At the end of the module delegates will understand the structure, content and scoring evaluation system of VDA 6.3, and be able to undertake effective process based audits within their organisation.

The module is a prerequisite for delegates that wish to attend the *Module C- Examination Day for Certified Process Auditors*, a qualification required to undertake second party audits to VDA 6.3.

Who should attend?

The module is designed for people working in the automotive supply chain, including those working in design, engineering, purchasing, logistics, quality and manufacturing who have proven management system auditing experience or who have attended *Module A Basic Principles VDA 6.3 Process Audit*.

Topics Covered

- Quality systems, application and benefit of process audits (ISO 9001, ISO/TS 16949)
- Risk analysis techniques
- Understanding and application of VDA 6.3 process questionnaires
- Customer requirements and their interpretation (VDA requirements, specific customer requirements)
- Planning, conducting and reporting a VDA 6.3 process audit
- Evaluation rules and scoring criteria using the VDA system
- Undertaking audits of potential suppliers to assess their capability

Module Structure

The module includes practical exercises and case studies to equip delegates to effectively audit and evaluate processes in their organisations.

After successful completion of the training and the knowledge exam, delegates will receive a SMMT/VDA QMC qualification certificate, which is a pre-requisite to taking the VDA 6.3 auditor qualification exam (*Module C*)

Who will deliver the training?

The training will be delivered by experienced VDA QMC approved trainers from SMMT, the official licensee of VDA QMC in the UK.

Next Steps.....

To book a place at an open venue visit

www.industryforum.co.uk

To discuss this module in more detail, or if you are interested in running this module within your organisation contact:

Niall Kealey on +44 (0)121 717 6645 or niall.kealey@industryforum.co.uk

www.smmt.co.uk
www.industryforum.co.uk
www.smmtoversight.co.uk

SMMT
DRIVING THE
MOTOR INDUSTRY 