

CQSDI – QMS Standards Update

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IAQG Strategy



Requirements Strategy Stream Current / Future State Mapping

How to Proceed

Current State

- Standards developed and released independently
- Most OEM's deploy 9100
 - Limited eligible supply chain required to deploy 9100
- Standards supported for deployment presentations
 - Few measures in place

- IAQG 5 year strategy - Lead **90% certification**
- Ensure standards are **current, relevant and integrated**
 - **Project managed** future standard releases
- Collaboration with Strategy Streams to ensure **strategic alignment**
 - Develop and maintain **guidance materials**
 - Provide standard **communications**
 - Engage in **ISO baseline** activities and obtain **liaison voting** status
 - Develop **future QMS** concepts

Future State

- **Integrated release** of future standards
- 9100 series share a **common baseline**
- All IAQG member companies use one of the 9100 series
- All eligible supply chain use 9100 series
- Standard **support is continuous**, easy to use, user friendly and interactive
 - **Measures established** and used to drive improvements (Maturity Model, etc.)

9100 Adoption Rates



Evolution of Certification Rates 2010 → 2011

Sector	Internal		Suppliers	
	2010	2011	2010	2011
AAQG	83.4 %	84.3 %	71.5 %	70.9 %
APAQG	91.3 %	96.6 %	70.6 %	72.6 %
EAAQG	92.5 %	93.4 %	69.5 %	68.5 %
% of answers	100 %	100 %	67 %	98 %
Total IAQG	90.2 %	90 %	68.7 %	70%

Significant Growth

- **9100 eLearning**

- **Sanctioned training translated and deployed in all global sectors**
- **Training development supported by IAQG Subject Matter Experts (SME)**
- **All aerospace authenticated auditors are required to take the IAQG-sanctioned training, prior to authentication to 9100/9110/9120:2009 standards**
- **Sanctioned training delivered by approved Training Providers (TPs) and Trainers that have successfully completed trainer approval process**
- **9100 training materials made available to all IAQG Member Companies**

Sanctioned Auditor Training



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
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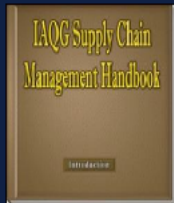
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Supply Chain Management Handbook





Supply Chain Management Handbook (SCMH)



Chapter 1: Sales & Scheduling	Chapter 2: Requirement Flowdown	Chapter 3: Design & Develop	Chapter 4: Sourcing Selection	Chapter 5: Plant, Skills, & Planning	Chapter 6: Order Mgmt & Logistics	Chapter 7: Mfg & Inspection	Chapter 8: Supplier Mgmt	Chapter 9: Control of IIC, PA/CA	Chapter 10: Customer Support	Chapter 11: Business Processes	Appendices
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Welcome to the Supply Chain Management Handbook

SCMH Introduction

The Supply Chain Management Handbook (SCMH) provides guidance materials to continuously improve On Time, On Quality Delivery (OTOQD) throughout the entire value stream. It's objective is to help the supply chain improve their quality performance through better understanding of aviation, space and defense industry quality management system requirements and expectations.

The Supply Chain Management Handbook (SCMH) was initially released in October, 2008 and is progressively updated as changes/improvements are identified and new material is developed by IAQG member company subject matter experts. The Handbook is provided at no cost to organizations at all levels throughout the supply chain, including customers.

The chapters of the SCMH are structured around the eleven elements of a supply chain business process model covering the entire product lifecycle.

- **15,000+ downloads per month**
- **40,000+ visitors**
- **13,000+ (in past year)**