



CONTINUITY & RESILIENCE

## **1 Day Supply Chain Risk Management – Global best practices“Supply Chain Risk Management”**

**Workshop facilitated by leading global risk ‘guru’ including ISO 31000 aspects and Supply Chain Risk case studies**

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### **Course description:**

In any organisation, risk plays a key role. Almost every business decision requires management to balance risk and reward. Effectively managing the business risks is essential to an enterprise’s success. Various forms of risk are part of an organisation’s daily processes, for example strategic risk, compliance risk, financial risk, technology risk and people risk. Supply Chain Risks typically relate to any organisation’s overall business strategy, but also to its financial sustainability as well as technological innovation. This interactive workshop is all about managing potential Supply Chain Risks for your organisation.

In this workshop, you will develop the competency to master a model for implementing a Supply Chain Risk Management process using the ISO 31000:2018 standard as a reference framework. Through various practical exercises, you will acquire the necessary knowledge and skills to perform an effective Supply Chain Risk Assessment and manage related risks in time by being familiar with their lifecycle. During this training, we will share thoughts on the process model recommended in the generic ISO 31000 Risk Management standard, and how organisations may use the standard to manage their Supply Chain and Logistical Risks, confidently and effectively.

**This workshop entitles you to 8 CPE credits.**

**Attendance certificate will be issued by FQA International**

### **Learning outcomes, benefits and tools/techniques**

This course gives you all the tools to develop a practical, compliant Supply Chain Risk Management process.

- Gain practical experience during **interactive exercises, discussions** and **case studies** – including topics such as key supplier dependency, strategic shipping decisions, 3<sup>rd</sup> party vendor assessment, stock management and information security in the supply chain.
- Learn to utilise a practical **Supply Chain Risk Assessment template** and understand the link with other Management Systems such as BCM and overall quality management.
- Acquire the necessary expertise to contribute to **implementing** a Supply Chain Risk Management process in accordance with ISO 31000
- Learn how to **reduce efforts** to maintain Supply Chain Risk Management **documentation**
- Gain practical ideas for achieving **commitment to Supply Chain Risk Management** at Executive level as well as all other levels of your organisation
- Know the concepts, approaches, standards, methods and techniques allowing to **effectively manage** a Supply Chain Risk Management process
- Key Performance indicators (**KPIs**) and Key Risk Indicators (**KRIs**)
- Other **‘hot topics’** relevant to your industry/location (based on the results of your pre-workshop delegate questionnaire).



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### Who should attend:

No prerequisites or prior knowledge are required. This course suits those either **directly or indirectly involved in Supply Chain Management, Logistics, Procurement, Risk Management, Business Continuity and/or Supply Chain Information Security**, or interfacing/related processes or projects - in any industry, and in any size organisation:

- Supply Chain Managers/Specialists/Analysts
- Heads of Supply Chain and/or Logistics
- Business Process Owners and Risk Owners
- Business Risk Managers
- Business Continuity Managers/Co-ordinators
- Governance, Risk and Compliance Managers/Specialists
- Supply Chain Management and/or Risk Consultants
- Procurement Managers
- Operational Risk Managers/Analysts
- Auditors
- Project Managers
- Crisis Managers
- Business Analysts
- Communications Managers/Specialists
- Business Strategy Managers and Strategic Planners
- Senior and Operational Managers/Executives.

For further information please email us at [info@continuityandresilience.com](mailto:info@continuityandresilience.com)