

Implementing Applied

PROJECT RISK MANAGEMENT 2022

Applying Proven Risk Management Techniques to Real Project Risk

14 -16 November 2022 | Sheraton Imperial Hotel, Kuala Lumpur

Implementing Applied Risk Management for Projects is designed to equip project teams with the necessary knowledge and skills to allow them to accurately & efficiently identify, quantify and control risks which threaten to disrupt, or derail, their projects.

The implementation of a reliable and consistent Risk Management framework not only will enable the entire team to increase its chances of successfully completing the project on time, within budget and the quality expectations; it will also enable the team to handle the unexpected with more poise and calm, thus keeping stress levels down and making better, more effective decisions related to the project outcomes.

The proven project risk management methods will benefit all people who are involved in projects of any type or size, be it small single-discipline type projects through to multi-discipline mega projects.

Through interactive learning, scenario evaluations & direct applications, participants will:

- Learn the fundamental procedures to approach Risk Management in the context of a Project
- Mastering the process of Efficient Risk Management
- Discover the dual nature of Risks as Threats and Opportunities
- Identify the Key Characteristics of Risks and the elements that can affect Projects
- Develop an effective Risk Management Plan
- Create and Maintain a Risk Register
- Assess Risks for Probability, Impact and Proximity
- Evaluate the Risk Profile of a Project using Graphical Tools
- Perform a Qualitative Analysis and when required, a Quantitative Analysis of Risk Events
- Learn the various Risk Responses and how to apply them
- Develop a Workable Contingency Plan when required
- Identify Residual and Secondary Risks

PREVIOUS ATTENDEES:

- Shell
- Bintulu Port Holdings
- Agrobank
- IBM
- Datasonic Smart Solutions
- MINDEF
- Jabatan Kerjaya Raya Sabah
- U Mobile
- Johor Land Berhad
- Fujitsu
- JX Nippon Oil & Gas Exploration
- Takafu Nasional
- Telekom Malaysia Berhad
- NEC Asia Pacific
- Tenaga Nasional Berhad (TNB)
- MEDIVEST
- Philips
- Public Bank
- Rockwell Automation
- SingTel
- UOB
- Singapore Technologies
- Tyco Electronics
- Advanced Medical Optics
- Bosch
- British Petroleum
- OCBC
- British Telecom
- Discovery Asia
- DSTA
- First Data
- MMHE
- Hewlett-Packard
- MMHE
- Jebsen & Jessen
- Lotus Engineering
- HeiTech Padu
- Royal Air Cambodia
- Maersk
- MSD Technology
- Bread Talk Group
- United Engineering Group
- Hilti Asia IT Services
- Celcom
- Barclays
- Standard Chartered

Exclusive program by:



The PMI Registered Education Provider logo is a registered trademark of the Project Management Institute, Inc. PMI, PMBOK and the PMI Registered Education Provider are registered marks of the Project Management Institute, Inc.

WHO SHOULD ATTEND

This course is intended for organizations and individuals who seek to comprehend the value that Project Risk Management contributes to the success of a project and greatly benefit:

- Project Managers & Directors,
- Head of Project Management
- Project Team leaders
- Project Engineers
- Project Functional Managers
- Business Analysts,
- Project Risk Managers
- Risk Management Committees
- Quality Assurance Managers
- Process Improvement Managers
- Heads of Reengineering teams
- Project Development Engineers
- Technical Assistants
- Chief Operating Officer
- Project Management Professionals
- Research & Development Managers
- Federal States & local Government Officials
- Project Risk Analyst

- We have based the content on the industry recognized PMBOK Guide™ (7th Edition) from Project Management Institute (PMI).
- This gives the participants confidence that they are learning a methodology which is well proven and flexible enough to be adapted to their specific corporate context.
- Participants preparing for PMI's Risk Management Professional credential will benefit from attending this course.
- Current PMI credential holders are eligible to claim 21PDUs, upon successful completion of this course

Workshop Timing

