MASTERCLASS ASSET MANAGEMENT CONTROL

ISO 55000 Compliant & with Digital Learning Environment





Cluster / Dag	Session 1	Session 2
1	 Asset Management Context Asset Management introduction Determination of the Asset Portfolio Stakeholders requirements Asset Management Policy & Strategy Set-up of a SAMP and AMP 	Asset Management System 1. From Policy to Practice by 'AM Drivers' 2. Integration of AMS with the Business Processes 3. Business Support (Information, Communication, etc.) 4. Laws & Regulations 5. AMS 'Plan' Audit
2	Risk Management 1. Risk Policy and - Context 2. Risk Identification 3. Risk Analysis 4. Risk Measures 5. Risk Control	Reliability Centred Maintenance (RCM) 1. Risk Based Maintenance 2. Set-up of Maintenance Plans 3. RCM Methods (FTA & FMECA, etc.) 4. RCM Approach 5. RCM Case
3	 Compliance Management AMC 'Grip on Performance versus Cost' Plan Do Check Act Circle in Practice Basis Systems Engineering Monitoring & Reporting Correctios en Correcting Measures 	Operations & Maintenance (Exploitatie) 1. Maintenance Strategies 2. Maintenance Plans 3. Maintenance Concepts (RCM, CBM, TPM, etc.) 4. O&M Key Performance Indicators 5. Asset Management Control Game (DGAME2)
4	Process Management 1. Process- versus Project Management 2. Teamwork en Competence Management 3. Organization Structure and Culture 4. Service Level Agreements 5. Information Analysis (VALID Game)	 Quality Management The Learning Organization Continuous Improvement Improvement Actions 'Initiate and Control' AMS 'Check' Audit Wrap-up & Evaluation