

# ISO 55001:2014

# Asset Management Systems Requirements





# **SELF ASSESSMENT CHECKLIST**

See how it works



## CONTEXT

### THE ORGANISATION Have we determined internal and external issues that will impact on our quality system? **INTERESTED PARTIES** Have we determined what internal and external interested parties are relevant to the asset management system and what are their requirements? SCOPE Have we determined the boundaries of the asset management system and documented the scope? **SAMP** Have we necessary policies and procedures including a documented Strategic Asset Management Plan (SAMP)? **LEADERSHIP** LEADERSHIP AND COMMITMENT **ASSET MANAGEMENT POLICY** Can we demonstrate top Have we a documented management is providing asset management policy that is communicated and leadership and commitment to the asset manavailable? agement system? **ROLES AND RESPONSIBILITIES** Are roles and responsibilities for asset management and the SAMP communicated and understood?



# **PLANNING**

#### **RISKS AND OPPORTUNITIES**

Have we determined the asset management risks and opportunities organisation? Do we have plans to address them?	related to ou
organisation? Do we have plans to address them?	retated

#### **ASSET MANAGMENT OBJECTIVES**

Have we established asset management objectives? Do we monitor, measure and communicate them? Do we have plans to address them? Have we maintained records?



WHAT ARE THE BENEFITS OF CERTIFICATION?





Services or Product







### **OPERATIONS**

# **OPERATIONAL PLANNING AND CONTROL** Have we established and maintained procedures to meet the requirements of the asset management system? MANAGEMENT OF CHANGE Do we ensure planned and unplanned change to the asset management system is managed appropriately? **OUTSOURCING** Do we assess risk of outsourcing? Do we document how outsourced processes will be controlled and integrated? Have we determined responsibilities and scope? PERFORMANCE EVALUATION **MONITORING & MEASUREMENT** Do we monitor things such as processes, operational controls, equipment that requires maintenance or calibration? Do we measure things such as KPIs, performance against targets? Do we analyses and evaluate this information? Do we maintain records? INTERNAL AUDIT Do we plan and conduct internal audits to ensure the asset management system conforms to requirements and is implemented effectively? Do we maintain records? MANAGEMENT REVIEW

### WHAT ARE THE BENEFITS OF CERTIFICATION?



Does our top management review our asset management system at planned intervals? Do

we maintain records?



## **IMPROVEMENT**

#### NONCONFORMITY AND CORRECTIVE ACTION

Do we have processes for reporting, investigating and taking action to manage incidents and corrective action? Do we maintain records?

#### PREVENTATIVE ACTION

Do we have processes to proactively identify potential failures in asset performance?

#### **CONTINUAL IMPROVEMENT**

Do we continually improve the asset management system?

## **ANNEX A**

Typical areas of asset management may include but is not limited to data condition monitoring, risk quality management, management, environmental management, system software management, and engineering, life cycle costing, dependability, terotechnology, inspection, non-destructive testing, financial management, acoustics, competency, management, facilities management, energy project management, equipment maintenance, and commissioning.



# SO WHAT NOW?



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