



ISO 50001 CORRESPONDENCE TABLE FOR THE eGuide

	ISO 50001 Energy Management System (EnMS) Requirement	eGuide Step Number and Step Title
MANAGEMENT RESPONSIBILITY	General requirements	1.2.1 Establish the scope and boundaries
	Management responsibility	1.2 Secure top management commitment
	Top management	1.2 Secure top management commitment 1.2.1 Establish the scope and boundaries 1.2.2 Appoint a management representative 1.2.3 Assign the members of the energy team 1.2.4 Define the energy policy 1.2.5 Create organizational awareness 1.2.6 Ensure continual improvement
	Management representative	1.2.2 Appoint a management representative
	Energy policy	1.2.4 Define the energy policy
PLAN	Energy planning	2 PROFILE YOUR ENERGY SITUATION
	General	2 PROFILE YOUR ENERGY SITUATION
	Legal requirements and other requirements	2.1 Identify, evaluate and track legal and other requirements
	Energy review	2.2 Acquire, analyze and track energy data 2.3 Determine significant energy uses 2.4 Identify energy opportunities 2.5 Prioritize energy opportunities
	Energy sources, use and consumption	2.2 Acquire, analyze and track energy data
	Significant energy uses	2.3 Determine significant energy uses
	Prioritized opportunities for improvement	2.4 Identify energy opportunities 2.5 Prioritize energy opportunities
	Energy baseline	2.6 Establish a baseline and determine EnPIs
	Energy performance indicators (EnPIs)	2.6 Establish a baseline and determine EnPIs
	Energy objectives and energy targets	3 DEVELOP OBJECTIVES, TARGETS AND ACTION PLANS 3.1 Establish energy objectives and targets
	Energy management action plans	3.2 Formulate energy management action plans



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DO	IMPLEMENTATION AND OPERATION	5 MANAGE CURRENT STATE AND IMPROVEMENTS
	General	5 MANAGE CURRENT STATE AND IMPROVEMENTS
	Competence, training and awareness	5.3 Ensure competence of personnel 5.4 Ensure awareness of personnel
	Communication	5.8 Communicate internally 5.9 Decide on external communications
	Documentation	1.4 Understand EnMS documentation
	Control of documents	5.1 Manage and control information
	Operational control	5.2 Determine operational controls
	Design	5.7 Manage energy considerations in design
	Procurement	5.5 Define purchasing specifications for energy supply 5.6 Incorporate energy considerations in procurement
CHECK	CHECKING	6 CHECK THE SYSTEM
	Monitoring, measurement and analysis	6.1 Monitor, measure and analyze key characteristics 6.2 Calibrate monitoring and measurement equipment
	Evaluation of compliance with legal and other requirements	6.3 Evaluate legal and other requirements
	Internal audit	6.4 Plan and conduct internal audits
	Nonconformities, correction, corrective action and preventive action	6.5 Take action to correct and prevent nonconformities
	Control of records	5.1 Manage and control information 6.6. Check and use the evidence
ACT	MANAGEMENT REVIEW	7 SUSTAIN AND IMPROVE THE SYSTEM
	General	7 Sustain and Improve the System 7.2 Conduct management reviews
	Inputs	7.1 Collect information for management review
	Outputs	7.2 Conduct management reviews