

LAPT

LONDON ACADEMY OF PROFESSIONAL TRAINING

CERTIFICATE

ISO 52000 — Energy Performance of Buildings

ISO Certification Programme



LAPT — London Academy of Professional Training

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Reference ENG-RNW-52000 • ISO Energy

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AT A GLANCE

REFERENCE	ENG-RNW-52000
AWARD	Certificate
ASSESSMENT	430 marks — 258 to pass (60%)
PREREQUISITES	None
VALIDITY	Lifetime
AWARDING BODY	LAPT — London Academy of Professional Training

CURRICULUM

1

Energy Management Strategies

5 chapters · 30 classes65 marks

• 1 Understanding Energy Performance in Buildings — 6 classes

› 1.1 Define Energy Performance and Its Importance in Buildings

› 1.2 Identify Key Standards and Regulations for Energy Performance

› 1.3 Analyze Factors Affecting Energy Consumption in Buildings

› 1.4 Explore Measurement Techniques for Energy Performance

› 1.5 Implement Strategies for Improving Energy Efficiency

› 1.6 Develop an Action Plan for Energy Performance Optimization

• 2 Identifying and Analyzing Energy Consumption Patterns — 6 classes

› 2.1 Define Key Terms in Energy Consumption Analysis

› 2.2 Collect Data on Energy Usage from Various Sources

› 2.3 Analyze Energy Consumption Trends Over Time

› 2.4 Identify Key Factors Influencing Energy Usage Patterns

› 2.5 Evaluate the Impact of External Variables on Energy Consumption

› 2.6 Develop Strategies to Optimize Energy Management Based on Findings

• 3 Implementing Energy Efficiency Measures — 6 classes

› 3.1 Assess Current Energy Consumption Patterns

› 3.2 Identify Key Energy Efficiency Opportunities

› 3.3 Develop a Comprehensive Energy Efficiency Plan

› 3.4 Implement Energy Efficiency Technologies

› 3.5 Monitor and Evaluate Energy Efficiency Measures

› 3.6 Promote a Culture of Energy Efficiency within the Workplace

• 4 Integrating Renewable Energy Sources — 6 classes

› 4.1 Assess Current Energy Demands and Sources

› 4.2 Explore Various Types of Renewable Energy Solutions

› 4.3 Analyze the Benefits and Challenges of Integration

› 4.4 Design an Integrated Renewable Energy Strategy

› 4.5 Evaluate Energy Performance Metrics for Renewables

› 4.6 Implement and Monitor Renewable Energy Systems

• 5 Developing and Managing an Energy Management System — 6 classes

› 5.1 Identify Key Components of an Energy Management System

› 5.2 Assess Current Energy Usage and Performance Metrics

› 5.3 Set Energy Performance Targets and Objectives

› 5.4 Develop an Energy Management Policy and Framework

› 5.5 Implement Strategies for Continuous Energy Improvement

› 5.6 Evaluate and Report on Energy Management System Effectiveness

• 1 Fundamentals of Energy Performance Standards in Buildings — 6

classes

- › 1.1 Define Energy Performance Standards in Buildings
- › 1.2 Explain the Importance of ISO 52000 Certification
- › 1.3 Identify Key Components of Energy Performance Assessment
- › 1.4 Analyze Energy Use in Different Building Types
- › 1.5 Assess the Impact of Energy Efficiency Measures
- › 1.6 Develop a Plan for Achieving ISO 52000 Compliance

• 2 Overview of ISO 52000 and Energy Performance Metrics — 6

classes

- › 2.1 Define the Core Principles of ISO 52000
- › 2.2 Identify Key Energy Performance Metrics
- › 2.3 Analyze the Impact of Energy Performance on Building Design
- › 2.4 Assess Current Building Energy Performance Standards
- › 2.5 Compare ISO 52000 with Other Energy Performance Frameworks
- › 2.6 Develop an Action Plan for Implementing ISO 52000 Standards

• 3 Implementing Energy Performance Standards in Building Design

— 6 classes

- › 3.1 Understand Energy Performance Standards in Building Design
- › 3.2 Identify Key Components of ISO 52000 Certification
- › 3.3 Analyze the Benefits of Implementing Energy Performance Standards
- › 3.4 Develop Strategies for Compliance with ISO 52000
- › 3.5 Create a Building Design Plan Incorporating Energy Performance Standards
- › 3.6 Evaluate Case Studies of Successful Implementation in Building Projects

• 4 Advanced Strategies for Achieving Energy Efficiency — 6 classes

- › 4.1 Identify Key Performance Indicators for Energy Efficiency
- › 4.2 Analyze Energy Consumption Patterns in Buildings
- › 4.3 Explore Innovative Technologies for Reducing Energy Use
- › 4.4 Evaluate Renewable Energy Integration Strategies
- › 4.5 Design an Energy Management Action Plan
- › 4.6 Implement Continuous Monitoring and Improvement Practices

• 5 Evaluating and Reporting Energy Performance Compliance — 6

classes

- › 5.1 Understand the Importance of Energy Performance Compliance
- › 5.2 Identify Key Metrics for Evaluating Energy Performance
- › 5.3 Analyze Data Collection Methods for Energy Performance Reporting
- › 5.4 Apply ISO 52000 Standards to Assess Energy Compliance
- › 5.5 Develop a Framework for Reporting Energy Performance Findings
- › 5.6 Create Effective Compliance Reports for Stakeholders

• 1 Understanding ISO 52000 Standards and Their Application — 6

classes

- › 1.1 Introduce ISO 52000 Standards and Their Importance
- › 1.2 Identify Key Components of Energy Performance Metrics
- › 1.3 Explore the Role of Project Managers in Implementing ISO 52000
- › 1.4 Analyze Case Studies of Successful ISO 52000 Implementations
- › 1.5 Evaluate Challenges in Adopting ISO 52000 Standards
- › 1.6 Develop an Action Plan for Project Management in Energy Performance

• 2 Project Life Cycle in Energy Performance Management — 6 classes

- › 2.1 Identify Phases of the Project Life Cycle in Energy Performance Management
- › 2.2 Analyze Stakeholder Roles and Responsibilities in Energy Projects
- › 2.3 Assess Resource Allocation Strategies for Energy Efficiency Projects
- › 2.4 Develop Key Performance Indicators for Energy Management Projects
- › 2.5 Implement Risk Management Techniques in Energy Performance Projects
- › 2.6 Evaluate Project Outcomes and Continuous Improvement Strategies in Energy Performance

• 3 Stakeholder Engagement and Requirement Gathering — 6 classes

- › 3.1 Identify Key Stakeholders for Energy Performance Projects
- › 3.2 Analyze Stakeholder Interests and Expectations
- › 3.3 Develop Effective Communication Strategies for Engagement
- › 3.4 Conduct Requirement Gathering Workshops with Stakeholders
- › 3.5 Prioritize Stakeholder Requirements for Project Success
- › 3.6 Integrate Stakeholder Feedback into Project Planning

• 4 Tools and Techniques for Energy Performance Assessment — 6

classes

- › 4.1 Identify Key Energy Performance Indicators for Assessment
- › 4.2 Evaluate Available Energy Performance Assessment Tools
- › 4.3 Conduct a Preliminary Energy Audit Using Standardized Techniques
- › 4.4 Apply Data Analysis Methods to Energy Performance Results
- › 4.5 Develop Actionable Recommendations Based on Assessment Findings
- › 4.6 Create an Implementation Plan for Energy Performance Improvements

• 5 Implementing Energy Efficiency Measures and Monitoring Outcomes — 6 classes

- › 5.1 Assess Current Energy Performance Metrics
- › 5.2 Identify Key Energy Efficiency Measures
- › 5.3 Develop an Action Plan for Implementation
- › 5.4 Implement Energy Efficiency Measures
- › 5.5 Monitor and Evaluate Implementation Outcomes
- › 5.6 Report on Energy Performance Improvements

• 1 Fundamentals of Renewable Energy Technologies — 6 classes

- › 1.1 Understand the Basics of Renewable Energy Sources
- › 1.2 Explore Solar Energy Technologies and Applications
- › 1.3 Investigate Wind Energy Systems and Their Benefits
- › 1.4 Examine Biomass and Bioenergy Production Methods
- › 1.5 Assess the Role of Hydropower in Renewable Energy Strategy
- › 1.6 Analyze the Integration of Renewable Technologies in Buildings

• 2 Solar Energy Systems: Design and Implementation — 6 classes

- › 2.1 Explore Solar Energy Fundamentals and Principles
- › 2.2 Identify Types of Solar Energy Systems and Their Applications
- › 2.3 Assess Solar Resource Availability and Site Selection Techniques
- › 2.4 Design Solar Energy Systems: Components and Layout
- › 2.5 Implement Solar Energy Systems: Installation Best Practices
- › 2.6 Evaluate Performance and Maintenance of Solar Energy Systems

• 3 Wind Energy: Harnessing the Power of the Air — 6 classes

- › 3.1 Explore the Fundamentals of Wind Energy Technology
- › 3.2 Identify Key Components of Wind Turbines and Their Functions
- › 3.3 Analyze the Environmental Impact of Wind Energy Systems
- › 3.4 Evaluate Different Types of Wind Energy Systems and Their Applications
- › 3.5 Design a Basic Wind Energy Project Proposal
- › 3.6 Present a Case Study on Successful Wind Energy Implementation

• 4 Biomass and Bioenergy: Sustainable Solutions — 6 classes

- › 4.1 Explore the Fundamentals of Biomass as an Energy Source
- › 4.2 Identify Different Types of Biomass and Their Applications
- › 4.3 Analyze the Environmental Benefits of Biomass Energy
- › 4.4 Evaluate Biomass Conversion Technologies and Processes
- › 4.5 Assess the Challenges and Limitations of Biomass Utilization
- › 4.6 Design a Sustainable Biomass Energy Solution for a Local Community

• 5 Innovations in Renewable Energy Technologies and their Impact — 6 classes

- › 5.1 Explore Breakthroughs in Solar Panel Technology
- › 5.2 Investigate Advancements in Wind Energy Efficiency
- › 5.3 Analyze the Role of Energy Storage Solutions in Renewables
- › 5.4 Assess the Impact of Smart Grid Technologies on Energy Management
- › 5.5 Evaluate Hybrid Renewable Systems and Their Benefits
- › 5.6 Design a Strategic Plan for Implementing Innovative Renewable Solutions

• 1 Understanding Stakeholder Identification in Energy Performance — 6 classes

- › 1.1 Identify Key Stakeholders in Energy Performance Projects
- › 1.2 Analyze the Roles and Responsibilities of Stakeholders
- › 1.3 Assess Stakeholder Influence on Energy Performance Outcomes
- › 1.4 Map Stakeholder Perspectives and Interests
- › 1.5 Develop Strategies for Effective Stakeholder Communication
- › 1.6 Engage Stakeholders Through Collaborative Decision-Making

• 2 Building Effective Communication Strategies with Stakeholders — 6 classes

- › 2.1 Identify Key Stakeholders for Effective Communication
- › 2.2 Analyze Stakeholder Needs and Expectations
- › 2.3 Develop Tailored Communication Strategies for Diverse Audiences
- › 2.4 Create Engaging Messaging for Stakeholder Engagement
- › 2.5 Implement Feedback Mechanisms to Enhance Communication
- › 2.6 Evaluate the Effectiveness of Communication Strategies

• 3 Facilitating Collaborative Workshops for Stakeholder Engagement — 6 classes

- › 3.1 Identify Key Stakeholders for Effective Collaboration
- › 3.2 Define Objectives for Stakeholder Workshops
- › 3.3 Design Interactive Workshop Formats for Engagement
- › 3.4 Facilitate Group Dynamics and Encourage Participation
- › 3.5 Utilize Tools and Techniques for Collaborative Ideation
- › 3.6 Evaluate Workshop Outcomes and Plan for Follow-Up

• 4 Conducting Stakeholder Analysis and Feedback Integration — 6 classes

- › 4.1 Identify Key Stakeholders for Energy Performance Projects
- › 4.2 Analyze Stakeholder Interests and Influences
- › 4.3 Develop Stakeholder Engagement Strategies
- › 4.4 Conduct Effective Stakeholder Interviews
- › 4.5 Gather and Evaluate Stakeholder Feedback
- › 4.6 Integrate Stakeholder Feedback into Project Planning

• 5 Developing a Stakeholder Engagement Action Plan — 6 classes

- › 5.1 Identify Key Stakeholders for Effective Engagement
- › 5.2 Assess Stakeholder Interests and Influence Levels
- › 5.3 Develop Clear Objectives for Stakeholder Engagement
- › 5.4 Design Tailored Communication Strategies for Stakeholders
- › 5.5 Implement Engagement Activities and Gather Feedback
- › 5.6 Evaluate Engagement Outcomes and Adjust Action Plan

• 1 Understanding ISO 52000 and Its Impact on Energy Performance

— 6 classes

- › 1.1 Define ISO 52000 and Its Key Principles
- › 1.2 Explore the Framework of Energy Performance Metrics
- › 1.3 Analyze the Benefits of Implementing ISO 52000
- › 1.4 Examine Case Studies of Successful ISO 52000 Implementation
- › 1.5 Identify Challenges in Achieving ISO 52000 Certification
- › 1.6 Create a Strategic Action Plan for Energy Management Enhancement

• 2 Key Strategies for Effective Energy Management Leadership — 6

classes

- › 2.1 Analyze Key Challenges in Energy Management Leadership
- › 2.2 Identify Stakeholders and Their Roles in Energy Strategies
- › 2.3 Develop Comprehensive Energy Management Plans
- › 2.4 Implement Measurement and Verification Techniques
- › 2.5 Foster a Culture of Sustainability within Organizations
- › 2.6 Evaluate and Adjust Energy Management Leadership Practices

• 3 Stakeholder Engagement and Communication in Energy Management — 6 classes

- › 3.1 Identify Key Stakeholders in Energy Management
- › 3.2 Analyze Stakeholder Needs and Expectations
- › 3.3 Develop Effective Communication Strategies for Engagement
- › 3.4 Utilize Collaborative Tools for Stakeholder Interaction
- › 3.5 Implement Feedback Mechanisms to Enhance Engagement
- › 3.6 Evaluate Stakeholder Engagement Outcomes and Continuous Improvement

• 4 Developing and Implementing Energy Management Action Plans

— 6 classes

- › 4.1 Identify Key Stakeholders for Energy Management Action Plans
- › 4.2 Assess Current Energy Performance and Identify Improvement Areas
- › 4.3 Set Measurable Objectives for Energy Efficiency Initiatives
- › 4.4 Develop Action Steps for Implementing Energy Management Strategies
- › 4.5 Allocate Resources and Responsibilities for Effective Execution
- › 4.6 Monitor Progress and Adapt Action Plans Based on Findings

• 5 Measuring Success: Evaluation and Continuous Improvement in Energy Management — 6 classes

- › 5.1 Define Key Performance Indicators for Energy Management Success
- › 5.2 Collect and Analyze Energy Data Effectively
- › 5.3 Conduct Benchmarking Against Industry Standards
- › 5.4 Identify Opportunities for Improvement in Energy Efficiency
- › 5.5 Develop Action Plans for Continuous Energy Performance Enhancement
- › 5.6 Evaluate the Impact of Energy Management Strategies Over Time