Junior Energy Manager Apprenticeship Programme

Technical Training Programme Specification

The Junior Energy Manager Apprenticeship Standard has been translated into this Technical Offthe-Job Training Programme Specification document for perusal by training providers, assessment organisations and other stakeholders involved in a delivery of the Junior Energy Manager Apprenticeship.

Off-the-job Training Programme Specification for Junior Energy Manager Apprentice

The content of the Junior Energy Manager Apprenticeship Standard has been incorporated into this Technical Training Specification document that outlines the core energy management competencies and areas that Junior Energy Manager Apprentices should be trained in. The core energy management competencies are summarised in eleven modules that, in the combination with apprentice's employment experience, provide them with an in-depth learning to operate effectively as a Junior Energy Manager in their workplace.

SPECIFICATION, PURPOSE AND AIM

This Specification details the competence, skills and knowledge requirements, as proposed in the Junior Energy Manager Apprenticeship Standard. Apprentices who successfully complete the programme, will be able to perform an essential role in ensuring their organisation meets its energy, carbon and water reduction responsibilities. This is within the context of wider sustainability imperatives – and the need for continual improvement. Trained apprentices will become technically aware, numerate, develop good communication skills, both with senior management and energy end-users.

The apprentice who completes the training programme as specified in this document will understand and be able to explain:

- 1. How a building, processes and transport behaves, how energy and water is used, and, how to assess, plan and implement CAPEX and Revenue improvement actions.
- 2. How to implement an appropriate auditing system, measurement and verification.
- 3. How to plan an awareness campaign and motivate colleagues continually to save energy, water and costs.
- 4. What legislation, regulations and orders are currently relevant to their company/ organisation and what impact this will have in the future.
- 5. How energy is purchased and the current and anticipated drivers of cost that affect: the energy; its delivery; and, taxes and subsidies.

JUNIOR ENERGY MANAGER APPRENTICESHIP PROGRAMME OVERVIEW

The Junior Energy Manager Apprenticeship will last 24 months and is designed for apprentices with no previous knowledge and skills in energy management. It has been proposed that during this apprenticeship the Junior Energy Manager apprentices will follow the programme as outlined in the Fig.1.

EMPLOYMENT EXPERIENCE	OFF-THE-JOB TRAINING	KNOWLEDGE AND PRACTICAL END ASSESSMENT	PROFESSIONAL REGISTRATION
Development of practical skills, knowledge and behaviours	Training Programme Structure Module 1. Energy Management: Introduction Module 2. Energy Management : Technical and Operational Module 3. Energy Management : Energy Assessments, Measurements and Verification Module 4. Energy Management : Behavioural Change and Motivation Module 5. Energy Management : Regulatory & Legal Compliance and Carbon Management Module 6. Energy Management : Strategy/Plan Module 7. Energy Management : Waste Management	Three Assessment Methods - Knowledge Test - On-site Energy Audit and Report - Interview	Professional Recognition - Energy Managers Association (EMA) Recognised Energy Manager - Technician Member status of the Energy Institute (TMEI)
	Module 8. Energy Management : Procurement Module 9. Energy Management : Transport Module 10. Energy Management : Water Module 11. Energy Management : Information & Communications Technology		

Fig. 1 – Junior Energy Manager Apprenticeship programme

The Junior Energy Manager Apprenticeship should cover:

- Employment Experience All apprentices undertaking an apprenticeship standard must be employed for at least 30 hours a week. Employers must assure that the apprentice's job allows them to gain the wider employment experience required by the apprenticeship standard.
- 2. Off-the-job Training Apprentices must be provided with paid time to attend off-the-job training, including any additional time for English and maths study. This time must be

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included in the apprentice's usual hours of work.

It is suggested that the Junior Energy Manager apprentice's off-the-job training programme consists of 11 energy management modules:

- Module 1. Energy Management: Introduction
- Module 2. Energy Management: Technical and Operational
- Module 3. Energy Management: Energy Assessments, Measurements and Verification
- Module 4. Energy Management: Behavioural Change and Motivation
- Module 5. Energy Management: Regulatory & Legal Compliance and Carbon Management
- Module 6. Energy Management: Strategy/Plan
- Module 7. Energy Management: Waste Management
- Module 8. Energy Management: Procurement
- Module 9. Energy Management: Transport
- Module 10. Energy Management: Water

Module 11. Energy Management: Information & Communications Technology

- **3.** Knowledge and Practical End Assessment Whilst apprentices will be completing topical assessments after each completed course, upon completion of all required courses (see above), the requirement is to also complete an end assessment. The end assessment consists of a multiple-choice knowledge test, on-site energy audit and report where competencies in all energy management areas are assessed. Following the knowledge and practical tasks, it is proposed that Junior Energy Manager apprentices should undertake an interview with an assessment panel of experienced energy management professionals who will further assess candidates' knowledge and skills obtained throughout the programme and confirmed the apprenticeship completion.
- 4. Professional Registration Every apprentice who successfully completes the Junior Energy Manager Apprenticeship programme is eligible to register and become recognised as an Energy Managers Association (EMA) Recognised Energy Manager or as a Technician Member of the Energy Institute.

The remainder of this document focuses on the point 2 - <u>Off-the-job Training</u>: detailed training programme structure.

JUNIOR ENERGY MANAGER APPRENTICE TRAINING PROGRAMME STRUCTURE

The Junior Energy Manager apprentice's off-the-job training programme consists of 11 energy management modules.

Junior Energy Manager Apprentice – Technical Training Specification

- Module 1. Energy Management: Introduction
- Module 2. Energy Management: Technical and Operational
- Module 3. Energy Management: Energy Assessments, Measurements and Verification
- Module 4. Energy Management: Behavioural Change and Motivation
- Module 5. Energy Management: Regulatory & Legal Compliance and Carbon Management
- Module 6. Energy Management: Strategy/Plan
- Module 7. Energy Management: Waste Management
- Module 8. Energy Management: Procurement
- Module 9. Energy Management: Transport
- Module 10. Energy Management: Water
- Module 11. Energy Management: Information & Communications Technology

It is expected that the Junior Energy Manager apprentices will undertake 19 courses across the 11 modules. The course structure has been designed to provide the apprentices with a comprehensive overview of the energy managers' core competencies and all the essential knowledge and skills they need to fulfil energy management roles in their workplace.

The apprentices should follow a structure of the off-the-job training programme as proposed below.

As part of their training the Junior Energy Manager Apprentices should:

- Attend one 3-day course from Energy Management Module 1
- Attend **one** course from **each** Energy Management Module 3-11
- Choose **any five** courses from Energy Management Module 2
- Choose an **additional four** courses from any Energy Management Module 2-11

Junior Energy Manager Apprentices should take courses in all modules. The learning outcomes per module are listed in the Appendix of this document. If you require any further information and advice on how the courses should be structured, what key elements they should cover or a professional approval of your training course, please contact Jana Skodlova at the Energy Managers Association, jana.skodlova@theema.org.uk. The EMA will guide the course and training providers in producing their courses according to the standard developed and recognised by the professional association representing energy managers.

APPENDIX Junior Energy Manager Apprenticeship Training Programme Learning Outcomes

Learning Outcomes of Module 1: Energy	1. Understand the fundamentals of energy management
Management: Introduction	2. Energy consumption in the workplace
	3. Understand obstacles to reducing energy consumption
	in the workplace
	4. Understand common energy use systems
	5. Understand the importance of collecting and managing
	energy data
	6. Understand the importance of energy audits and assessments
	7. Understand the importance of energy consumption
	awareness in the workplace
	8. Understand the key legislative and regulatory
	requirements covering energy in the UK
	9. Understand the importance of an organisation's energy
	strategy, planning and policy
	10 Understand key areas of waste management
	11 Understand key areas of procurement
	12 Understand the relevance of transport to energy
	management
	13 Understand the water consumption in the workplace
	14 Understand the impact of ICT on energy consumption
Learning Outcomes of Module 2: Energy	1. Understand how energy is consumed in different types
Learning Outcomes of Module 2: Energy Management: Technical and Operational	1. Understand how energy is consumed in different types of building and/or processes
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently
Learning Outcomes of Module 2: Energy Management: Technical and Operational	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability Be able to set targets in line with published guidelines
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability Be able to set targets in line with published guidelines Be able to report against targets to a range of
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability Be able to set targets in line with published guidelines Be able to report against targets to a range of stakeholders
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability Be able to set targets in line with published guidelines Be able to report against targets to a range of stakeholders Be able to compare Energy Assessment methods
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 Understand how energy is consumed in different types of building and/or processes Understand how energy use equipment and systems operate Understand the role of design, installation and commissioning of energy use equipment and systems Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently Be able to understand basic metering and know how to collect and record data Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability Be able to report against targets to a range of stakeholders Be able to compare Energy Assessment methods Be able to choose product and system solutions that
Learning Outcomes of Module 2: Energy Management: Technical and Operational Learning Outcome of Module 3: Energy Management – Energy Assessments	 1. Understand how energy is consumed in different types of building and/or processes 2. Understand how energy use equipment and systems operate 3. Understand the role of design, installation and commissioning of energy use equipment and systems 4. Understand how to use operational and maintenance controls to operate the energy use equipment and systems efficiently 1. Be able to understand basic metering and know how to collect and record data 2. Be able to carry out basic checks on bills and other recorded data to verify accuracy and repeatability 3. Be able to set targets in line with published guidelines 4. Be able to compare Energy Assessment methods 6. Be able to choose product and system solutions that reduce energy/carbon

Learning Outcome of Module 4: Energy	1. Be able to identify changes required to improve energy	
Management: Behavioural Change and	performance 2. Be able to develop structures and strategies for change to improve energy performance3.	
Motivation		
	Be able to monitor and report on progress towards	
	defined energy performance goals	
Learning Outcome of Medule 5: Energy	1. De europe of key EU directives and UK legislation	
Learning Outcome of Module 5: Energy	1. Be aware of key EO directives and OK legislation	
Management: Regulatory & Legal	2. Be aware of economic incentives for energy	
compliance and carbon Management	2. Be aware of economic incentives for energy	
	2 Bo able to quantify the impact of logislation on their	
	organisation	
	4. Be able to anticipate broad changes that might affect long-term organisational plans	
	5. Know where to find current legislation and regulatory information	
	6. Understand factors influencing carbon reduction	
	7. Be able to assess simple carbon footprints	
	8. Be able to factor the cost of carbon into Business Cases	
Learning Outcome of Medule C. Freezer	1 Understand global energy trends and their impact on	
Learning Outcome of Wodule 6: Energy	1. Understand global energy trends and their impact on	
wanagement: Strategy/Plan	2 Determine suitable objectives and targets for	
	2. Determine suitable objectives and targets for	
	3 Develop an action plan around energy carbon and	
	water	
	4 Understand how success will be measured and verified	
	+. Onderstand now success will be medsared and vermed	
Learning Outcome of Module 7: Energy	1. Understand key challenges in waste streams and the	
Wanagement: Waste Wanagement	2 Understand financial advantages and disadvantages of	
	2. Onderstand infancial advantages and disadvantages of	
	3 Understand the use of waste as a renewable resource	
	4. Be able to undertake a basic audit of greenhouse gas	
	emissions in their workplace	
Loorning Outcome of Medule 9: Energy	1. Po able to carry out simple procurement actions	
Learning Outcome of Wodule 8: Energy Management: Procurement	2. Be able to carry out simple procurement actions	
Loorning Outcome of Module Or Frager	1 Understand key energy management shallonges	
Management: Transport	associated with the transport and logistics sector 2	
אימוומצכוווכוונ. וומווצאטונ	Linderstand the impact of climate change on the transport	
	sector? Understand local regional national and	
	international energy management initiatives (nolicies	
	associated with the transport sector	
	associated with the transport sector	

Learning Outcome of Module 10: Energy Management: Water	 Understand water use and conservation in their workplace Be able to undertake a basic water audit of their workplace Be able to identify the water-using fixtures and fittings in their workplace Be able to identify water efficiency within processes in their workplace Be able to understand the links between water and energy in their workplace Be able to develop behaviour change programmes and communications for water efficiency in their workplace
Learning Outcome of Module 11: Energy Management: Information & Communications Technology	 Understand the energy and water usage by ICT in their workplace Be able to model different IT infrastructures and estimate power consumption Be able to estimate the carbon footprint of their organisation's ICT infrastructure including offsite services