

ENVIRONMENT SKILLS FOR ANAGERS





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1. About Us

The Institute of Sustainability and Environmental Professionals (ISEP) is the global membership body for anyone wanting sustainable change that delivers across government, business and society. By harnessing the collective expertise and experience of our global membership, we set the standard in sustainable leadership, knowledge, skills and practice.

Whether you're an environmental specialist, a sustainability generalist, or just want to be a champion for change in your area – we empower people with cutting-edge evidence and insights, enable with world-class training and guidance, and ensure excellence with unrivalled professional standards and assessment.

We are passionate about uniting talent, creating collaborations and forming networks that influence government policy, drive best-practice within business, and inspire change across society.

No matter what stage you're at in your career or what sector you work in, we can equip you with the skills, standards and support needed to nurture your talent and advance your career.

2. Background

The Environmental Sustainability Skills for Managers course aims to provide supervisors and managers with a strategic and operational overview of environmental sustainability as it affects their specific industry and work area.

The course covers the understanding of the strategic opportunities and constraints that environmental sustainability presents organisations; the importance of resource efficiency; the impact of environmental sustainability across the value chain; the impacts of pollution, prevention, control and environmental legislation in organisations; and how employees support environmental sustainability.

3. Course Duration

14 Guided Learning Hours/2 Days

4. Who is this Course for?

This course is ideally suited for supervisors and managers across all sectors and has no formal entry requirements.

5. Materials and Certification

A full range of training materials are available for this course.

This course comes with structured learner workbooks, a trainer manual and an online assessment produced by ISEP.

This course is an ISEP Certified course and certificates are provided by ISEP to learners who have successfully completed the course. Dual branding of certificates to include training partner logos is available as an option.

Please contact <u>training@isepglobal.org</u> for further details.

6. Assessment

The assessment for Environmental Sustainability Skills for Managers consists of an online 20 question multiple-choice test and Learners must achieve 70% to pass. The test is completed through the ISEP assessment portal and candidates are sent a link upon registration to the assessment.

7. Trainer Requirements

In addition to the trainer requirements set out in the policy manual, Guide to becoming an ISEP Training Centre, trainers delivering this course must have recent relevant experience in the environmental / sustainability sector and demonstrate technical competence in this area.

8. Learning Outcomes

There are nine Learning Outcomes for this course which are as follows:

 The Learner will have knowledge and understanding of the main environmental and economic risks and opportunities



- 2. The Learner will have knowledge and understanding of compliance obligations and business drivers for change
- 3. The Learner will have knowledge and understanding of the main potential impacts on environment and sustainability
- 4. The Learner will have knowledge and understanding of how to improve environmental performance
- 5. The Learner will evaluate drivers for change and barriers
- The Learner will apply knowledge and understanding to baselines data to monitor and improve performance
- 7. The Learner will apply knowledge of environmental sustainability across the value chain
- 8. The Learner will demonstrate the importance of implementing resource efficiency
- 9. The Learner will demonstrate how employees can improve environmental performance

Detailed assessment criteria and scope for each learning outcome are provided below.



LEARNING OUTCOME (The learner will)	ASSESSMENT CRITERIA (The learner can)	PRESCRIBED CONTENT (The learner will be familiar with)
1. Have knowledge and understanding of the main environmental and economic risks and opportunities	 1.1 Define environmental sustainability 1.2 Identify the causes of key environmental issues 1.3 Identify how organisations impact the environment 1.4 Identify how the environment impacts organisations 1.5 Identify the benefits of good environmental performance 	The first part of this section will cover some key megatrends and drivers for sustainability and how these distil into key environmental risks for organisations including: • Energy security and decarbonisation • Impacts of waste management and landfill • Degradation of the climate system and other natural systems • Land-use pressures (impacts on farming, food security, deforestation and biodiversity) • Population growth and consumption • Impacts of pollution – e.g. oceanic plastics • Opportunities from more sustainable products and services These environmental impacts will be expanded further in L03 but are introduced here to frame the discussion. This section will also explain common understandings of 'sustainability', 'environmental sustainability' and 'sustainable development'.
2. Have knowledge and understanding of compliance obligations and business drivers for change	 2.1 Identify environmental regulators 2.2 Define enforcement methods 2.3 Identify key statutory compliance requirements 2.4 Identify the key elements of international environmental agreements 	To cover some key statutory and other compliance requirements: • Key environmental regulators and philosophy of enforcement • How the regulators enforce (real-world examples) • Environmental Sentencing Guidelines (UK)



LEARNING OUTCOME (The learner will)	ASSESSMENT CRITERIA [The learner can]	PRESCRIBED CONTENT [The learner will be familiar with]
3. Have knowledge and understanding of the main potential impacts on environment and sustainability	 3.1 Define pollution 3.2 Identify key terms used in relation to pollution 3.3 Describe ways to prevent pollution in organisations 3.4 Describe potential consequences if organisations cause pollution of the environment 3.5 State the purpose of environmental legislation 3.6 Identify the core principles and benefits of environmental management systems 	 Key statutory compliance requirements for energy, climate change, waste management, conservation/biodiversity, pollution and property management Review of why some non-statutory elements (e.g. codes of practice, company directives) may be treated as compliance requirements Overview of a select key international environmental agreement The aim of this section will be to give a basic understanding of the key environmental sustainability impacts: Climate change and contributory human and natural factors (using latest statistics from the Intergovernmental Panel on Climate Change) Resource depletion Pollution (source-pathway-receptor and impacts in the environmental typical types of water pollution, air pollutants and contaminated land) Biodiversity loss (global trends) Population growth, urbanisation and consumption trends Statutory nuisance issues and how they should be managed
4. Have knowledge and understanding of how to improve environmental performance	 4.1 Identify the practical actions employees can undertake to support environmental sustainability 4.2 Describe the environmental management structure within organisations 	This section focuses on implementing the information that the learner has gained from the day into the setting of their own organisation. Understanding how environmental management systems can be used for managing risks and opportunities Sustainable behaviours in the workplace Environmental incidents and emergency response



LEARNING OUTCOME (The learner will)	ASSESSMENT CRITERIA (The learner can)	PRESCRIBED CONTENT (The learner will be familiar with)			
Day 2					
5. Evaluate drivers for change and barriers	 5.1 Identify the practical actions employees can undertake to support environmental sustainability 5.2 Describe the environmental management structure within organisations 5.3 Analyse how environmental sustainability can impact organisational growth 	This section will evaluate the reasons for inertia/reasons for progress – in organisations making transformational change including: • Awareness and competence • Time and cost constraints • Commitment at different levels in an organisation • Supply chain pressures (upstream) and customer pressures (downstream) • Stakeholder pressures			
6. Apply knowledge and understanding to baseline data to monitor and improve performance	6.1 Analyse environmental performance6.2 Identify improvements to drive performance	Assessing environmental performance Commonly encountered environmental metrics; carbon footprinting, waste data, energy data and others Choosing the correct indicators including why/when to use absolute and normalised KPIs Quantifiable/qualitative information How data can be used to drive performance improvement			
7. Apply knowledge of environmental sustainability across the value chain	 7.1 Explain the relationship between environmental sustainability and value creation 7.2 Evaluate environmental sustainability in different areas of the value chain 7.3 Describe the implications of environmental sustainability in different areas of the value chain 	This section focuses on how organisations can implement sustainability across different facets of their organisation, through their supply chain and other linked stakeholders: • Life-cycle thinking and the link to value chains • Value chain thinking and sustainability • Typical roles supporting sustainability within and outside companies			



LEARNING OUTCOME (The learner will)	ASSESSMENT CRITERIA (The learner can)	PRESCRIBED CONTENT (The learner will be familiar with)
		Life-cycle assessments and application
8. Demonstrate the importance of implementing resource efficiency	 8.1 Define key terms of resource efficiency 8.2 Explain the impact of resource consumption 8.3 Evaluate methods for optimising resource efficiency within organisations 8.4 Identify the benefits of resource efficiency 	This section focuses on minimising the use of resource: Understanding resource flows in the delegate organisation Waste hierarchy and practical applications Energy and water hierarchy and practical applications Life-cycle thinking to optimise resource efficiency Circular economy principals
9. Demonstrate how employees can improve environmental performance	 9.1 Identify effective communication channels 9.2 Evaluate change management principles 9.3 Evaluate effective engagement strategies through environmental management systems 	 This section focuses on driving improvements in sustainability through influencing people within an organisation: Engagement strategies – how to involve staff in driving environmental improvements Behaviour change principles relevant to sustainability Overview of change management principles and change theory Communication – including self-messaging How an EMS (e.g. IS014001:2015 can be used to drive change in an organisation e.g. through leadership engagement)



9. Progression After this Course

Learners wishing to progress after this course should consider taking the following courses:

 ISEP Foundation Certificate in Sustainability and Environmental Management

10. Contact Us

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Thinking about quality training that focuses on environmental and sustainable solutions? ISEP provides ISEP Certified and Approved courses through our Training Centres. Whether you're looking for individual training or global business solutions, our team is on hand to help.

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