











**ISEP Pathways to Net Zero** 

**S004** 

# **ISEP Pathways to Net Zero**

With climate change and nature degradation posing growing risks to organisations, this ISEP Pathways to Net Zero course supports sustainability and environmental professionals in developing the knowledge and tools needed to transition their organisations to a low-carbon, climate-resilient future.

The two-day course offers strategic and operational guidance grounded in international best practice and enables participants to take confident steps towards achieving credible Net Zero targets within their organisations.

### **Duration & Price**

Duration: 2 days

Public Virtual Training: €495 + €25 fees

Delivery mode: This programme is available In-Company, and via Public Virtual Training

### **Dates & Locations**

DateVenue08 - 09 Jun 2026VirtualBook Date

## **In-Company Training**

Please contact us for more information on our In-Company training options

### What's covered?

This practical course blends theory, strategy and implementation tools to support organisations in designing and delivering Net Zero plans. Course content includes:

- Climate science and the case for Net Zero
- Global and national climate policy frameworks
- Business and environmental benefits of low-carbon operations
- Greenhouse gas emissions scopes and inventories
- Greenhouse gas accounting methodologies
- Carbon neutrality for organisations, products and services
- Setting science-based and Net Zero targets
- Decarbonisation planning: milestones, metrics and strategy
- Scope 3 emissions and value chain engagement
- Communicating green claims and Net Zero efforts

Content can be tailored to suit In-Company needs and sector-specific contexts.

### Who should participate?

This course is designed for professionals responsible for driving or supporting their organisation's response to climate change. It is ideal for those with a role in sustainability, corporate responsibility, supply chain, operations, or communications who are looking to implement or enhance a Net Zero strategy.

### Ideal participants may include:

- Sustainability or environmental managers
- Professionals developing or implementing Net Zero or decarbonisation strategies
- Individuals responsible for reducing emissions across business functions such as estates, travel or procurement
- · Communications staff sharing sustainability initiatives and progress

English Language Competency

A good standard of written and spoken English is important to engage effectively with this programme.

### What will I learn?

On successful completion of this course, learners will be able to:

- Describe the scientific rationale and urgency behind the Net Zero agenda
- Interpret key Irish and international climate policy drivers
- Identify business and environmental benefits of low-carbon goods, services and operations
- Understand the scope and purpose of greenhouse gas inventories
- Apply principles of greenhouse gas accounting using activity data and emission factors
- Differentiate between carbon neutrality and Net Zero concepts and applications
- Set science-based and Net Zero targets using established methodologies
- Develop and implement a decarbonisation plan with appropriate milestones
- Communicate climate strategies, targets and performance with clarity and credibility

Learners will leave with a clear, actionable understanding of how to plan and deliver impactful decarbonisation.

### How will I be assessed?

This course is ISEP certified, with successful learners receiving an official certificate from the Institute of Sustainability and Environmental Professionals (ISEP).

Assessment consists of:

- A 20-question multiple-choice online test
- Completion through the ISEP assessment portal
- A required score of 70% to pass
- A set timeframe to complete the test after registration

Successful completion leads directly to ISEP Associate Membership.

# How do we train and support you?

Our training approach is practical, highly interactive and discussion-based, with flexibility to meet organisational needs:

- Emphasis on real-world application through practical exercises, case studies and group activities that reinforce key concepts and encourage active participation
- Accredited training aligned to certification standards, with structured assessments and recognised best practices
- Pre-training consultation for in-company courses to tailor content to organisational needs
- Access to comprehensive course material that is regularly reviewed and updated to reflect the latest industry standards and guidance
- Flexible delivery options to suit different needs:
- · Onsite or live virtual sessions tailored for teams
- Scheduled virtual public courses for individual learners
- Real-time support from expert Tutors

Class sizes are generally limited to 12-15 to support personalized learning and individual support.

## Programme accreditation

This programme is accredited by the **Institute of Sustainability and Environmental Professionals (ISEP)**, a membership body for over 15,000 sustainability professionals worldwide. ISEP supports individuals and organisations in achieving globally recognised standards for sustainable practice, enabling members to lead change across industries. For further information, visit <u>ISEP's website</u>.

This course leads directly to ISEP Associate Membership.

## **Professional body membership**

ISEP is the membership body for more than 15,000 environment and sustainability professionals worldwide. ISEP support individuals and organisations in setting and achieving globally recognised standards for sustainable practice, in turn driving the development and uptake of sustainability skills. ISEP add value for their members by providing the knowledge, connections and recognition necessary to lead change within organisations at all levels. ISEP are independent, international and apply the combined expertise of their members to provide evidence and influence decision-making, working towards a vision of transforming the world to sustainability. ISEP is committed to global sustainability, for everyone working, studying or interested in environment and sustainability.

More Information on ISEP is available at <u>ISEP - The Institute of Sustainability and</u> Environmental Professionals

# How can you progress?

Completion of this course offers a clear progression route to further professional development.

- ISEP Foundation Certificate in Environmental Management
- Environmental Management Systems Training
- Energy Management Systems Training

Learners can continue building their capabilities with advanced environmental training and qualifications.

# **Tutors**



**Bruce Harper** View Profile



**Gerry Higgins**View Profile



**Liam Regan** View Profile

# **What Our Learners Say**

We believe in excellence through transparency and continuous improvement. That's why we invite all our delegates to share their experiences on <a href="CourseCheck.com">CourseCheck.com</a>, an independent platform dedicated to genuine, unfiltered feedback. Learner insights help us not only to enhance our training programmes but also empower potential learners to make informed decisions. Click on the link below to read firsthand experiences and testimonials from past learners.



**Click Here** 



SQT provide a unique combination of high quality, accredited, practical training delivered by leading industry experts and supported by the most up to date learning technology and tools

# LEAN SIX SIGMA, PROCESS & PROJECT MANAGEMENT

- Lean Six Sigma
- Join our Lean Six Sigma
   Network
- <u>Continual Process</u> Improvement
- Project & Programme
   Management

# COMPLIANCE, STANDARDS & AUDITING

- Quality
- Environment & Energy
   Management
- Health & Safety
- Food Safety
- <u>Life Sciences</u>
- Laboratory
- Integrated Management
   Systems

### LEADERSHIP & PERSONAL DEVELOPMENT

- Leadership & Personal
  Development
- Train the Trainer













SQT Training Ltd. | T: +353 61 339040 | E: info@sqt-training.com W: sqt-training.com





Please follow us on social media for relevant news, events and updates