ISEP Pathways to Net Zero

The ISEP **Pathways to Net Zero** course is offered in two formats: a 2-day virtual training or a 10-hour online course. This course is designed to offer comprehensive and reliable guidance on addressing the climate crisis effectively. It targets supervisors and leaders, providing them with a strategic and operational perspective on environmental sustainability tailored to their specific industry and area of work. The concept of net zero is central to this course, focusing on achieving a balance between greenhouse gas emissions generated and those eliminated from the atmosphere. Participants will explore various strategies for both reducing current emissions and actively removing greenhouse gases.

Who is the course for?

This course is ideally suited for supervisors and managers across all sectors and has no formal entry requirements, however it is strongly preferred that the candidate is in a practicing role that will allow them to deeply understand the areas explored over the duration of the course.

Benefits for Employers

- Enhance the skills and capabilities required across the organization to devise a strategy and a roadmap towards attaining net zero goals.
- Formulate and execute a plan aimed at lowering emissions and exploring methods to enhance energy efficiency.
- Craft effective communication strategies to promote the business's commitment to offering goods and services with reduced carbon footprints.





Course Key Facts

Duration: 10-hour online course or 14-hour (2-day) quided learning hours

Assessment: Online 20 question multiple choice test

Upon finishing the course successful learners will be able to:

- Explain the concept of net zero and explain the UK and International policy context and drivers.
- Develop internal capacity for delivering net zero and explain the risks and opportunities of net zero including future business viability.
- Explain the main principles of greenhouse gas accounting and establish a net zero strategy.
- Develop your own business decarbonisation plan and examine the certification requirements for purchasing renewable energy.
- Understand the implications of reducing greenhouse emissions and how to collaborate with your supply chain on joint data collection, target setting and decarbonisation.

