

CERTIFIED PROFESSIONAL PATHWAYS

Certified Professional in Carbon (CPC)

Common Modules

- Planning Fundamentals
- Goal Setting
- · Target Setting and Monitoring
- Introduction to Systems Thinking
- Efficiency First
- · Fuel Switching
- Change Management
- Preparing and Understanding Business Cases



Specialist Modules

- Understanding Emissions
- Preparing a GHG Inventory
- Low Carbon Transport
- · Carbon Markets and Offsetting
- The Regulatory Environment
- Identifying and Mitigating Climate Change Risk



Common Capstone

 Designing an Efficient and Effective Programme

15 Module Exams



CPE Badge and Certificate

Why become certified in CPC?

Professionals can earn digital badges by completing a series of online certification exams, each recognising verified knowledge and practical skills in key areas of carbon management.

These badges mark progress toward becoming a Certified Professional in Carbon (CPC) - a credential that demonstrates the ability to plan, implement, and manage effective emissions reduction programmes.

The certification pathway covers a comprehensive range of topics, including Planning Fundamentals, Goal Setting, Target Setting and Monitoring and an Introduction to Systems Thinking. It also explores core principles such as Efficiency First, Fuel Switching and Change Management, alongside practical skills in Preparing and Understanding Business Cases. Learners develop capability in Understanding Emissions, Preparing a GHG Inventory, Low Carbon Transport, Carbon Markets and Offsetting, The Regulatory Environment and Identifying and Mitigating Climate Change Risks. The pathway culminates in a Capstone Project, where participants design and implement a complete Carbon Management Programme, demonstrating their ability to apply learning in a real-world context.

Earning these badges showcases professional credibility, builds capability and highlights a strong commitment to excellence in carbon and climate management.