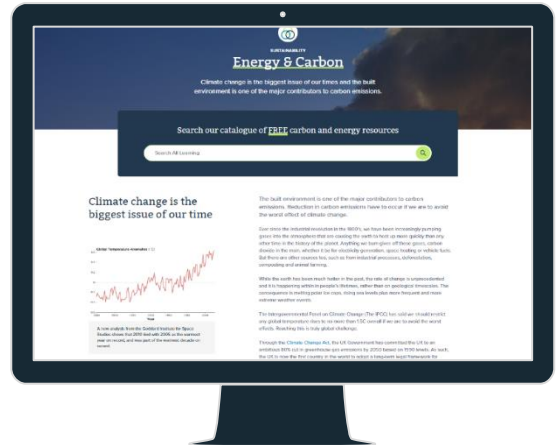


Reduction in [carbon emissions](#) must occur if we are to avoid the worst effect of climate change. The Supply Chain Sustainability School has over [200 online carbon resources](#) to assist the supply chain on learning on this topic, including e-learning, videos and presentations.

A list of selected resources is below and you can view our complete list in our [resource library](#).



You will need to log into your School account to view all the resources, but its free and easy to reset your password should you have forgotten.

## **Beginner**

### ***E-learning***

#### [Introduction to Climate Change and Carbon:](#)

1-hour module providing an overview of Climate and Carbon.

#### [Reduce carbon, reduce costs](#)

Developed for the Green Construction Board and aimed at the whole supply chain, this introductory e-module goes through the basics of carbon measurement and reporting within the framework of the PAS 2080 Standard.

### ***Videos***

#### [Energy management efficiency: Toolbox talk](#)

A short toolbox talk video about how to reduce energy on site, featuring Zap the Energy Sap.

#### [Sustainability at work: a Toolbox Talk](#)

An introduction to sustainability for office and support employees, providing them with a number of ways they can contribute both to the sustainability agenda as well your organisational goals.

#### [An Introduction to Climate Change & Carbon Accounting](#)

The background to climate change, why it is a serious issue we must all act on, and how you can start.

#### [Carbon Reporting: A supplier's perspective](#)

The supplier's perspective on reporting carbon use and the challenges and benefits they've seen as a result.

### ***Other resources***

#### [How to measure & report greenhouse gas emissions](#)

This guidance aims to support UK organisations in reducing their contribution to climate change. It explains how to measure greenhouse gas (GHG) emissions and set targets to

---

[www.supplychainschool.co.uk](http://www.supplychainschool.co.uk)

For more information on our resource library please contact [Sophie](#) or call us on 020 7697 1977.

reduce them.

[Opportunities from Climate Change Adaptation](#)

Built Environment section focusing on specific opportunities from climate change adaptation.

### **Intermediate**

#### ***E-learning***

[Carbon Management in Infrastructure for SMEs](#)

This module discusses the processes of carbon management including a breakdown of PAS 2080 and how SMEs can begin to measure and manage their carbon.

[Carbon Reporting](#)

E-learning module containing an introduction to the principles of sustainable construction.

[Carbon in Infrastructure](#)

E-learning module containing an introduction to the principles of carbon in infrastructure.

[The Performance Gap](#)

An e-learning module exploring the issue of the performance gap between design specifications and 'real life' performance of homes.

#### ***Videos***

[Energy and Carbon efficiency: Stewart Milne](#)

Stewart Dalgarno of Stewart Milne Group explains their journey through the Sigma 1 home and the Sigma 2 home, and how they've adapted in providing energy efficient domestic buildings.

#### ***Other resources***

[Net Zero Carbon Buildings](#)

The UKGBC framework refers to two definitions for net zero carbon buildings which should be adopted by any organisation involved in the built environment that is serious about climate change mitigation.

[An introduction to energy management](#)

A 52-page guide to energy management which is intended to help all industrial, commercial and public sector organisations, better understand the concepts of energy management, and how they can benefit from implementing it effectively.

[Responsible Retrofit Wheel](#)

The wheel depicts more than 50 measures that can be used for the retrofitting or refurbishing of traditional buildings. It encourages exploration of the measures' advantages, concerns about their performance and possible interactions between them

### **Advanced**

#### ***E-learning***

[Delivering Energy and Carbon Efficient Buildings](#)

---

[www.supplychainschool.co.uk](http://www.supplychainschool.co.uk)

For more information on our resource library please contact [Sophie](#) or call us on 020 7697 1977.

This 1-hour e-learning module will explain the difference between energy and carbon, what the performance gap is, and how buildings can achieve energy and carbon savings.

### [Overheating in Homes](#)

An e-learning module exploring the issue of overheating in homes and what you can do to prevent it.

### **Other resources**

#### [Cutting embodied carbon](#)

Information sheet for construction clients and designers - This guidance will help you identify basic cost-effective actions to reduce the carbon impact of the materials used in your construction projects.

#### [A guide to understanding embodied impacts](#)

Construction Products Association guidance to improve understanding of embodied impacts of construction products.

#### [Business Areas Climate Impacts Assessment Tool](#)

An aide that helps businesses identify potential threats and opportunities from climate change.

### **Coming soon**

**Supply Chain Carbon Foot-Printing Calculator** – Currently in a Trial Period to be rolled out more widely this Summer 2020.

A free and easy to use tool that allows all suppliers and contractors in the UK's construction industry to measure and calculate their own carbon footprint and share this data confidentially with their customers.