

Supply Chain Carbon Council



Inform Influence Implement Objectives

The Supply Chain Carbon Council is bringing together the lead organisations both Government and Commercial in a multiyear research programme to develop and promote strategies for effective carbon management in the supply chain. Some of the topics to be addressed will include:

- 1) Investing in Carbon Management – Developing strategies for achieving measurable improvements to carbon emission performance.
- 2) Understanding the scope for measuring and reducing carbon emissions across the entire supply chain both for the manufacturer and their suppliers.
- 3) Engage with other professional bodies to provide a standardised carbon footprint in all key sectors of the supply chain.
- 4) Assess solutions for the real challenges being encountered by senior supply chain managers
- 5) Assess the tools available for benchmarking supplier and industry behaviour and continuous improvement.
- 6) Develop a framework for analyzing the product lifecycle across the entire supply chain.
- 7) How to practically engage and incentivise suppliers to reduce carbon in their operations.
- 8) Achieving operational efficiency in logistics and distribution to reduce emissions.
- 9) Comparing carbon reduction benefits to carbon offsetting initiatives.
- 10) Assess how data modelling and analysis can accurately measure supply chain carbon emissions for verifiable reporting.
- 11) What carbon trading models can best serve the supply chain.
- 12) Reducing carbon emissions through effective information management
- 13) Automating emissions monitoring and verification.

These are some of the issues to be addressed but will of course expand as the programme moves forward. We will plan our first carbon reduction report for March where all participating organizations can put forward their positions and solutions

Yours sincerely
John Connors
Managing Director
ESCI
+33 559239744
www.escinst.org