



SCEnAT, SCEnAT+ and SCEnAT/

The SCEnAT suites allow you to analyse your supply chain, identifying any carbon, economic and energy efficiency hotspots optimisation may be possible, and provides suggested solutions to reduce or eliminate these hotspots.

The SCEnAT product suites provide a complete map of your supply chain for a precise assessment of its economic and environmental impact, incorporating cost reduction, supply chain visibility, transparency and traceability, and capturing both direct and indirect/embodied emissions, upstream and downstream across your entire supply chain via business intelligence.

Benefits of the Suites



- Improve resource efficiency
- Improve competitiveness
- Improve resource sustainability
- Satisfy and exceed customers, shareholders and stakeholders sustainability demand
- Reduce cost
- Reduce CO2 emissions and environmental impact
- Comply with international standards, regulatory and policy requirements
- Improve and validate visibility, transparency and accountability

Find out more about each suite at
www.scenat.com



- Improve resource efficiency
- Improve competitiveness
- Improve resource sustainability
- Satisfy and exceed customers, shareholders and stakeholders sustainability demand
- Reduce cost
- Reduce CO2 emissions and environmental impact
- Comply with international standards, regulatory and policy requirements
- Improve and validate visibility, transparency and accountability
- Reduce waste
- Win new contracts
- Win green awards



- Improve resource efficiency
- Improve competitiveness
- Improve resource sustainability
- Satisfy and exceed customers, shareholders and stakeholders sustainability demand
- Reduce cost
- Reduce CO2 emissions and environmental impact
- Comply with international standards, regulatory and policy requirements
- Improve and validate visibility, transparency and accountability
- Reduce waste
- Win new contracts
- Win green awards
- Streamline supply chain
- Achieve responsible investment, social responsibility, carbon accounting, etc
- Improve flexibility, responsiveness and reconfigurability of the supply chain

Key Business Sectors



Heavy and precision
manufacturing



Logistics and
transport



Process-led
manufacturing



Service industries



Food and drink
industries



Energy



Retail



Construction



Automotive



Plastics & chemical
industries

Case Studies Example

COSTA

JAGUAR



TATA STEEL



Supply Chain Carbon Reduction in Action

Professor Lenny Koh's SCEnAT tool is put into action at DBL Logistics, a Sheffield company, and could help reduce their fleet's carbon footprint.

David Clarkson, MD at the family firm, said:

“The benchmarking is obviously of keen interest to our sales director because if you can benchmark yourself against a competitor and it shows we are far more sustainable, this puts us in a stronger position.”

They have already seen results from using the system - in fact the SCEnAT system also flagged up to DBL the inefficiencies of running older vehicles on its fleet in terms of fuel consumption, emissions and maintenance and repair costs.