Supporting Supply Chain Resource Sustainability

An Action Tank on challenges, efficiency improvement and collaborative solutions

Theme: Smart Logistics and Future Transports

Date: Tuesday 11th November 2014, 11:55 – 13:15
Location: The Workstation
15 Paternoster Row, Sheffield, South Yorkshire S1 2BX

The University of Sheffield is inviting selected industrial partners and leading academics from social science, engineering and science to a knowledge exchange Action Tank to explore the opportunities and challenges for supply chain resource sustainability for smart logistics and future transports.

Collaboratively explore supply chain solutions

The format of the Action Tank will involve a panel and participants exploring tools, methods, models and technology for improving supply chain resource efficiency and sustainability in Smart Logistics and Future Transports. Such solutions can be sought from (but not limited to) advanced materials and manufacturing; life cycle analysis and decision support modelling; integrated infrastructure renewal, engineering, development and management; policy planning; new business model and investment; autonomous and intelligent technology; big data analytics; multi-modal synchronisation; resource, supply network and operations management; and future logistics and supply chain skills development.

See the latest in applied University research

Industrial partners will have an opportunity to see the latest research from the University in various stages of commercial readiness and create early partnerships.
Programme

11:55am Welcome and introduction to Supply Chain Resource Sustainability – Smart Logistics and Future Transports Action Tank.  
Professor Lenny Koh and Dr Andrea Genovese, The University of Sheffield

12:10pm Mobile information services for sustainable transport  
Professor Joao Cunha, University of Porto

12:25pm Infrastructure and capability in smart logistics and future transports  
Gareth Morgan, SCR Invest

12:40pm A breakout discussion on industrial perspectives of supply chain resource sustainability challenges for smart logistics and future transports

13:10pm Conclusions, core strands, activities and next steps

13:15pm Finish

Please confirm your attendance to Mark Sanderson (mark.sanderson@sheffield.ac.uk)