

Training

Sustainable Manufacturing - Improving Environmental Performance whilst cutting the costs of your Composites Business

21st October 2010, Chesterfield, UK

This course helps organisations to monitor and measure the sustainability of their manufacturing processes. It looks at the energy efficiency of procedures already used in the industry and how these can be made to be more cost-effective, not only saving the company money but also improving the overall environmental performance of the business.

The programme is aimed at anyone who wants to improve their understanding of the environmental issues relating to the manufacturing process from how energy can be saved to how waste can be reused, or even turned into another saleable product thus reducing overheads, creating higher sales and giving your company a unique selling point.



Topics Covered

- What is “sustainability”
- The benefits for being green
- Key concepts and steps in calculating the environmental performance of a product or service
- The principles, guidelines and standards available
- Where to gather information
- Standards compliant carbon audits
- Benchmarking your carbon footprint
- Carbon labelling
- Verification, communication, and carbon reduction claims?
- Influencing the supply chain
- Offsetting

Other NetComposites Courses

- Introduction to Composites for Engineering Staff
- Introduction to Composites for Commercial Staff
- Introduction to Composites Manufacture
- REACH for Composites
- Repair of Composite Materials
- Recycling Options for FRP

About the Tutor

Ray Khan is the Quality, Safety and Environment Manager at Hambleside Danelaw based in Inverness at their GFRP manufacturing plant but with responsibilities at their plastics factory in Daventry and offices at Waterlooville in Hampshire.

Training Continued...

Ray has been responsible for developing the company's strong environmental credentials. Hambleside Danelaw has won many prestigious environmental awards for their management system and products. The company has successfully reduced their carbon footprint by over 60% in three years and offset their footprint by 110% making them carbon negative.

Fees & Registration

The course costs £225 (ex. VAT) per delegate to attend. This includes a full days tutoring and course notes as well as lunch and refreshment breaks.

To register please download a form from the Industry Calendar at www.netcomposites.com or request one from info@netcomposites.com.

Enquiries

Please direct all enquiries about the NetComposites courses to Claire Whysall using the contact details to the right.



NetComposites Ltd

NetComposites has a history of supporting training within the composites industry, which along with a successful programme of established events has contributed to the formulation of the training course programme.

All courses will take place at NetComposites' new premises in Chesterfield, UK.

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