



JEC Composite Show 2010, Paris
13 – 15 April 2010, Hall 1, Stand F 31

Meet Bavarian materials expertise at the leading trade show for fibre reinforced composites in Paris

After the great success at JEC 2009 in Paris, the European Enterprise Network partner Bayern Innovativ GmbH, in close cooperation with the Bavarian Cluster Neue Werkstoffe (CNW – cluster for new materials), will again present Bavarian materials expertise at the JEC 2010. Nine innovative companies and one university will exhibit their know-how and technologies at the Bavarian joint stand:

Christian Karl SIEBENWURST GmbH Co. KG, Gummiwerk KRAIBURG GmbH Co. KG, Hella Priem Beflockungs-GmbH, Mahlo GmbH Co. KG, Maschinenfabrik Herbert Meyer GmbH, MBM Maschinenbau Mühldorf GmbH, Metawell GmbH metal sandwich technology, Siltex Flecht- und Isoliertechnologie Holzmüller GmbH Co. KG, United Initiators GmbH Co. KG, Universität Bayreuth Lehrstuhl für Polymere Werkstoffe.

Three more partners of the Cluster Neue Werkstoffe will be present at the JEC 2010 with own stands: CG Tec GmbH, Krauss Maffei Technologies, Development Center for X-ray Technology (EZRT).

To facilitate target-orientated exchange of information in an inspiring atmosphere, the Enterprise Europe Network of Bavaria and the CNW will organize a free

Bavarian Business Breakfast at the joint booth on Wednesday 14th of April 2010

- | | |
|----------------------|---|
| 10:00 - 10:05 | Welcome of the Visitors at the Bayern Innovativ Booth |
| 10:05 - 10:30 | Short Introduction of Bavarian Companies and Institutes |
| 10:30 - 12:00 | Bavarian Business Breakfast
In parallel: Occasion for discussions with the Bavarian exhibitors |

Interested professionals are welcomed to join the business breakfast and to discuss with the Bavarian exhibitors.

More information about the exhibitors and their innovative technologies is available at:

<http://www.een-bayern-innovativ.de/jec2010>

This website also offers the possibility to **book time slots for meetings with the Bavarian exhibitors** at any of the three fair days in advance.



JEC Composite Show 2010, Paris
13 – 15 April 2010, Hall 1, Stand F 31

Meet Bavarian materials expertise at the leading trade show for fibre reinforced composites in Paris

List of Technology Offers (status 18 March 2010):

Non-destructive testing of composite materials using X-ray technology

Direct bonding of elastomer layers to fibre-reinforced plastic parts in one integrated production process

Pultruded carbon and glass fibre reinforced polymer rods, tubes and shafts for use in high load low weight applications

Functionalising surfaces of industrial parts - damping, friction, insulation, absorption, water dripping, air flow noise.

Tailored polymerisation initiators for optimised and environmental friendly production of high quality resin-based composite parts

Material development for a new generation of composite materials

Increased productivity of thermoformable composite parts by lamination technology

Recycling of composites (natural, glass or carbon fibre reinforced thermoplastics) into new products

Innovative aluminium sandwich technology for light weight components

Fibre Composite Spraying process for high quality fibre reinforced PUR components

Braided 3D structures from carbon, glass, aramid or basalt fibres as tailored reinforcements for composites

Moulds, tools and equipment for fast serial production of fibre-reinforced polymer parts ("organic sheet metal")

On-line control of critical process parameters of band-shaped reinforcement materials for composite production (textiles, non-wovens, etc)

Contact:

Uwe Schuessler, EEN Bavaria, Bayern Innovativ GmbH, Nuremberg, Germany.
Email: schuessler@bayern-innovativ.de Phone: +49-911-20671-313

Further Information and Online Meeting Requests:

www.een-bayern-innovativ.de/jec2010