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PRESS INFORMATION



Innoval Technology Achieves ISO 17025

Innoval Technology – a major European independent aluminium and light metals R&D facility, based in Banbury, Oxfordshire - has been awarded ISO 17025 certification. The ISO 17025 standard applies to laboratories providing testing services, and addresses every aspect of laboratory management.

The achievement of ISO 17025 has been an important goal for Innoval, who now hope to offer their comprehensive test portfolio to new automotive and aerospace customers.

“Achieving ISO 17025 demonstrates Innoval’s commitment to the automotive and aerospace industries. Before we obtained ISO 17025, the analytical support we could offer to companies in these sectors was limited. We now hope to offer our materials characterisation and testing services, together with our knowledge of end user applications, to many new customers. The 17025 methodology is very similar to our existing operating practices, which has allowed us to easily adopt it as the quality system for our specialist testing portfolio.” Says Alan Gray, Technical Manager.

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Notes to editors:

Innoval Technology Ltd was formed by materials scientists, engineers and business managers as a buy-out from the Banbury Research Centre of Alcan International. Innoval provides a range of services to the aluminium industry and light metals end-users around the world, including process development; metallurgy & surface technology; materials characterisation and analysis and knowledge management. Collectively the Innoval team has published in excess of 350 technical papers and patents.

Further details and images can be obtained from:

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