PRESS RELEASE



JFN releases video describing submersible ROV capability and experience

Monday 16th June 2014

James Fisher Nuclear has released a promotional video describing its capability and experience in submersible ROVs.

JFN is a leading provider of submersible ROV tooling and services in support of characterisation and operational projects in underwater environments in nuclear plants. JFN has developed specialist ROV tooling to undertake visual characterisation of the contents of nuclear ponds, dose surveys, sludge and liquor sampling, removal and retrieval of items, sludge removal, amongst many others. A JFN dive test tank supports development and testing of the tools and subsequent training of the operators, enabling them to perform the required ROV tasks efficiency and safely in the actual plant environment. This work is delivered by a large dedicated team of JFN design engineers, operators and project managers with many years' experience working together on submersible ROVs.

The video, "Submersible ROV Tooling and Services in support of the nuclear industry" can be found on the website, please click here to link to the video.





PRESS RELEASE



Notes to editors:

James Fisher Nuclear is an established supplier of specialist engineering, manufacturing and technical services for applications within challenging environments or with high integrity requirements.

For more information see www.jfnl.co.uk

Business contact: Jess Ackroyd, Marketing Assistant

James Fisher Nuclear Limited, Golden Hill Centre, School Lane, Leyland, PR25 2TU

Tel: 01905 459790 Mob: 078315 981 586 Email: jess.ackroyd@jfnl.co.uk