

WFS Technologies and Omni Instruments join forces to provide wireless sensors and data loggers to the subsea market

(Livingston & Dundee, November 23 2011) WFS Technologies, the world's leading supplier of radio and acoustic solutions for underwater communication, navigation and power transfer, is proud to announce a new industry partnership with UK supplier of instrumentation and data loggers, Omni Instruments, based in Dundee, Scotland.



Omni Instruments Ltd. Established 1996, specialises in providing measurement and data acquisition systems in the UK, Europe and worldwide. Omni has many years of experience in supplying integrated measurement and data acquisition systems to the environmental, renewable energy, offshore oil and gas and subsea industries. They can supply stand-alone sensors and data loggers or integrated systems, and have a team of highly experienced technical sales people to support customer projects.

WFS' wireless technology enhances monitoring systems in subsea industries by enabling "real-time" data transmission and inductive power transfer in the underwater environment. Data transmission using **seatooth®** wireless modems is unaffected by shallow and congested waters, by harsh weather conditions or by ambient noise, so the technology will operate effectively in complex environments such as offshore, estuaries, harbours, ports and waterways.



“WFS has a number of successful partnerships with key players in the subsea industry where a synergy between the two businesses is apparent” says Ian Crowther of WFS. ***“We are regularly asked by customers to provide a complete solution of sensor data being downloaded wirelessly subsea to reduce risk and improve efficiency, and Omni can help us do this. WFS is very excited to work with Omni Instruments both in this area and on the interesting applications on the horizon”.***

For further information about solutions from WFS Subsea, please contact: www.wfs-tech.com or info@wfs-tech.com

For further information about equipment from Omni Instruments, please contact: www.omniinstruments.com or jim@omni.uk.com

Notes for Editors:

About WFS:

WFS Technologies is the world's leader in commercial application of through water and through-ground wireless radio frequency (RF) technology for communication, navigation and power transfer. Our field proven expertise in wireless connectivity is delivering cost savings and new capabilities to the Subsea and Homeland Security & Defense industries worldwide.





WFS's robust communications and sensing products extend the reach of conventional communications, telemetry, control systems and sensor networks providing cost savings, improvements in operational performance and flexibility. Headquartered near Edinburgh in the UK, WFS has sites in Aberdeen, UK, Belfast, Northern Ireland, and Houston, USA.

For more information about WFS Technologies and its products, visit the company's website at: www.wfs-tech.com