

David Baumley joins WFS Technologies Ltd as Sales Manager for Scandinavia

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WFS Technology Ltd (www.wfs-tech.com) has appointed David Baumley as Sales Manager for the Scandinavia region. He will be based in Bergen, Norway.

David will extend the market reach of WFS' Seetooth enabled products in the Norwegian, Swedish and Danish markets. These leading-edge systems provide effective, reliable and affordable subsea wireless instrumentation, control products, sensor systems, networks and communication solutions for use in underwater environments.

David has a wealth of managerial experience, particularly in the Oil & Gas sector. Prior to this appointment, he was the Business Development Manager GE Oil & Gas Subsea integrity Systems, where he was responsible for guiding the direction of new products and delivering new technologies.

Before that, he was the Sales Manager for Framo Engineering Subsea's Multiphase & Measurement Systems, where he was responsible for the development of new technologies, subsea sampling, pumping and metering. He has also worked as a Business Development Consultant for TESS Norway and Project Sales Manager MPFM/Wetgas manager for Roxar Flow Measurement, all in Bergen.

David was educated at Northern Arizona University, Flagstaff, AZ, where he holds a BSc in Mechanical Engineering.

David Baumley commented; “I am looking forward to being part of the team promoting this remarkable technology and exploring new areas to which can be applied. I will be focused on continuing the successful growth of WFS’ presence in the region.”

Brendan Hyland, Chairman at WFS Technology Ltd said; “We are delighted to have David join our team. He brings strong industry experience and a deep knowledge of the Scandinavian market

“His customer centric approach and strong regional network will enable us to broaden the scope of our advanced technologies in this key area.”

Notes for editors

About WFS

WFS Technologies Ltd is a global leader in subsea wireless instrumentation and control solutions for the Offshore Oil and Gas, Renewables, Environmental, Defence and Consumer industries.

WFS Technologies’ communications and sensing products extend the reach of conventional communications and control systems. They can increase productivity, reduce operating costs and extend the working life of subsea assets.

The company has delivered more than 7,000 Seatooth® enabled wireless controllers globally since 2010.

WFS is a founding member of the Subsea Wireless Group (SWiG), a not-for-profit organization, established to promote and direct the use of through-water communication technologies within the oil and gas sector. In 2014 SWiG launched SWiG_{radio}, an open standard for subsea radio communications and control.

Members include Chevron, BP, Statoil, ConocoPhillips, OneSubsea, FMC, Oceaneering, Technip, Subsea 7, Yokogawa, Sonardyne, Teledyne and Kongsberg.

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