

Subject: **John Vicic joins WFS Advisory Board**



WFS Technology Ltd (<http://www.wfs-tech.com>) announces the appointment of John Vicic to the company's Advisory Board.

John retired from ConocoPhillips in April 2015 where he was Program Manager for Deepwater and Arctic Technology. He previously held positions at BP where he was Director and Program General Manager of Deepwater and Arctic Facilities Technology in BP Upstream Technology and at Shell where he was Technical Advisor Deepwater R&D.

John has more than 35 years experience in the petroleum industry including deepwater development, offshore and subsea systems, deepwater drilling and completion systems, subsea boosting and processing, technology management, product design, reliability, value engineering, strategic sourcing, supply chain and business management.

John chairs the API 17X Task Group on Subsea Boosting and he is a member of the ASME Petroleum Division Executive Committee. He has served as both Deepstar and RPSEA director for a number of years. John is now working as deepwater systems consultant.

John Vicic earned an MSc in Physics (Hons) and BSc degrees in Applied Mathematics and Physical Chemistry (Cum Laude). He is a Chartered engineer,

Chartered Marine Engineer and Fellow in the Institute of Marine Engineering ,
Science and Technology.

John's comments " I have worked with WFS for a number of years and look forward
to doing so in the future"

Brendan Hyland comments "We are pleased to have John join WFS's Advisory
Board. His depth of knowledge and experience of deepwater drilling and production
are of great value and are helping WFS to guide our products and solutions to match
our customer needs"

Notes for editors

About WFS

- Based in Livingston, Scotland, WFS Technologies Ltd is a world leading
supplier of subsea wireless instrumentation and control solutions for the
Offshore Oil and Gas, Renewables, Environmental, Defence and Consumer
industries.
- WFS has delivered more than 7,000 Seatooth® enabled wireless controllers
globally since 2010.