

www.subsea7.com

PRESS RELEASE

SUBSEA 7 SENIOR VICE PRESIDENT ELECTED FELLOW OF ROYAL ACADEMY OF ENGINEERING

Subsea 7's Allen Leatt, Senior Vice President Engineering, has recently been elected a Fellow of the UK's prestigious Royal Academy of Engineering. The Academy brings together the country's most eminent engineers from all disciplines to promote excellence in the science, art and practice of engineering.

At its Annual General Meeting in July, the Academy elected 59 new Fellows including Allen. The Academy recognised Allen's 30-year contribution to the oil and gas industry "as a renowned expert in the field of subsea engineering" with particular recognition for his work in subsea construction techniques, underwater robotics and the development of offshore construction vessels.

Following his election, Allen said: "To be elected a Fellow of the Royal Academy of Engineering is indeed a great honour; I am delighted and very grateful to my sponsors and supporters who have made this happen. The Academy's work in encouraging innovation, nurturing engineering education and inspiring young people to become great engineers is a very powerful platform and one that I fully support and engaged with. It is very much in line with our in-house ethos of learning and development at Subsea 7."

END

7 August 2012

For further information contact:

Achilleas Georgiou +44 20 8210 5544 achilleas.georgiou@subsea7.com

1. Subsea 7 S.A. is a seabed-to-surface engineering, construction and services contractor to the offshore energy industry worldwide. We provide integrated

FO-GL-COM-007-A seabed-to-surface



www.subsea7.com

PRESS RELEASE

- services and we plan, design and deliver complex projects in harsh and challenging environments.
- 2. For further information visit www.subsea7.com
- 3. Attached is a photo of Allen Leatt, Senior Vice President Engineering, Subsea 7
- 4. For more information on the Royal Academy of Engineering visit www.raeng.org.uk

FO-GL-COM-007-A seabed-to-surface