



**ABCOSubsea**

7108 W Little York Rd.

Houston, TX 77040

Phone: (713) 871-8020

Fax: (713) 871-0492

---

December 2, 2013

Contact:

David Rosen (713) 800-7739

DRosen@abcosubsea.com

**ABCOSUBSEA HIRES JAY NYLUND AS ENGINEERING MANAGER**

ABCOSubsea has hired Jay Nylund, a veteran of the energy and aerospace industries, to lead the company's rapidly expanding engineering department.

Nylund comes to ABCOSubsea from Enventure Global Technologies, where he was manager of the application engineering department. Nylund was originally a design engineer at Enventure before being promoted to manager four years ago.

"Jay Nylund is exactly what we need in a leader to oversee the day-to-day operations of our engineering department," said ABCOSubsea founder Andy Boyd. "Jay is an engineer by trade, he has experience in the oil and gas industry, and he has a track record of cultivating talent."

Previously, Nylund worked as a design engineer at Cameron, working on wellhead gate valves and actuators for extreme environmental applications.

Before his time at Cameron, Nylund worked at Lockheed Martin as a reliability engineer on the F-16 and F-22 fighter jet projects.

Nylund also worked for 13 years as an assistant principal at Trafton Academy, a small private middle school in Houston. At Trafton, Nylund also coached the girls' softball team.

"Jay is a well-rounded, talented leader who will help take our engineering team to the next level," Boyd said.

At ABCOSubsea, Nylund will oversee a full-time engineering staff of 17 employees.

Nylund graduated from Virginia Polytechnic Institute with a B.S. in Mechanical Engineering and later got a Master's degree in Education from the University of Houston.

Founded in 1981, ABCOSubsea is a custom manufacturer of products for the offshore industry. Some of the company's products include vertebrae bend restrictors, clamps, bend stiffeners and hydraulic shuttle valves.

---



**ABC Subsea**

7108 W Little York Rd.

Houston, TX 77040

Phone: (713) 871-8020

Fax: (713) 871-0492

---

December 2, 2013

---