



SCP Inc.

Ametek SCP Inc.

Address: 52 Airport Road, Westerly, RI 02891, USA
Tel: (401) 466 – 4232
Fax: (401) 481 – 7586
Website: www.ametekscp.com

Company Representative at DEFSEC Atlantic 2015

Name: Paula Christina Macleod - Sales Director
Tel: (401) 481 – 7586
Email: paula.christina@ametek.com

Company Profile

Formerly SEACON Phoenix, Inc., SCP was acquired by AMETEK, Inc. in 2007. AMETEK SCP is a unit of AMETEK, Inc., (AME), a leading global manufacturer of electronic instruments and electromechanical devices with annual sales of \$3.3 billion with over 200 divisions and 12,500 employees. AMETEK SCP, Inc. has 67 employees with a current market mix of 80% navy domestic and international applications, and 20% commercial oil and gas. AMETEK designs, manufactures and tests interconnect systems for use in extreme environments.

Business Objectives

- Expand Offerings to Canada for underwater cable assemblies and interconnect solutions
- Seek business relationships with agents, end-users and joint-venture partners
- Establish relationships with procurement agencies; R&D; labs
- Establish relationships with Navy R & D; shipbuilders; primes and underwater equipment/system manufactures.

Product Lines

- Rugged Gigabit and Ethernet Connectors
- Hull Penetrators
- Downhole Tool Inserts
- Cable Assembly
- Fiber Optics Feed Thru

Competitive Advantages

AMETEK SCP is a system solution provider that manufactures cables, connectors, hull penetrators, and dip loops that support marine and deep well oil and gas platforms. We specialize in providing superior quality end-to-end solutions that work in extremely harsh environments while working with customers to meet their needs economically. We pride ourselves in providing a superior engineering staff that will enable our customers to meet or exceed their system requirements. We value our customers and work closely with them to maintain long lasting relationships as both of us grow, maintaining an eye towards new technology and lean manufacturing to provide our customers with economic savings on new and old products.