

TOTAL SUPPORT

Our Mission

SURF's mission is to provide high performance, deepwater construction services and solutions focusing on safety, experience, and industry leading operational excellence.

We strive to provide:

- Cost effective solutions by focusing on our customer's needs
- A safe work environment for all personnel and equipment
- Job completion done correctly and on time

Our Personnel

Our operations team has extensive experience in all forms of deepwater construction. SURF's personnel have held key positions with some of the major companies in our industry and have worked on some of the largest offshore developments in the U.S. Gulf of Mexico, Asia, Australia, India, Mexico, and the North Sea.

HS&E

SURF's Health, Safety, and Environmental Management Process is founded upon the principles of hazard recognition, incident prevention, and individual accountability. Our values, business strategies, and field operations adhere to the highest possible safety and environmental standards.

Our HS&E goals and objectives are achieved through diligence in the planning and implementation of our work and a belief that no job is so important that we cannot take the time to do it safely and ensure that the environment is protected.

+1 281.305.4411 office • 1 888.595.8974 (US only)

6018 FM 1488 • Magnolia, TX 77354

www.surfsubsea.com

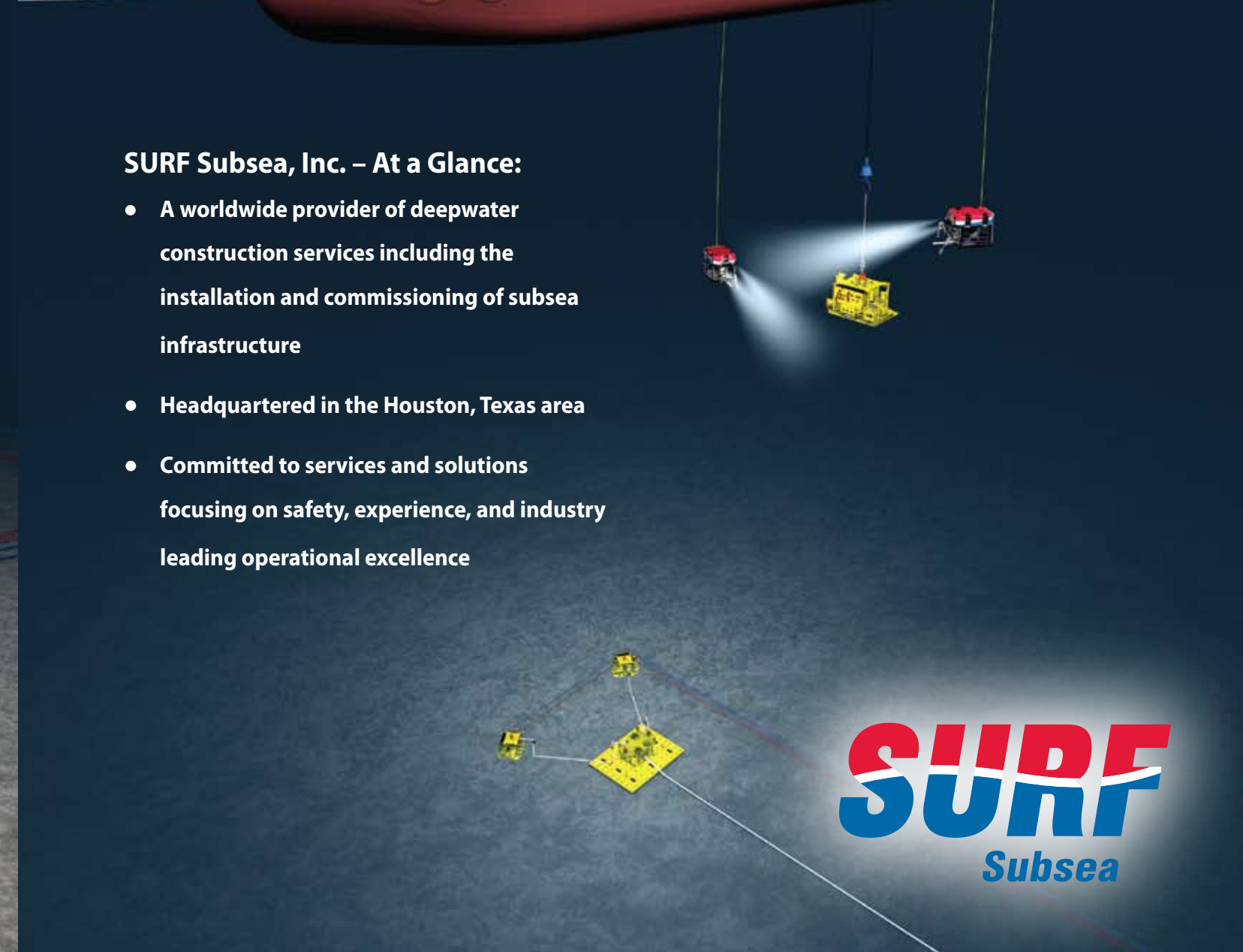
info@surfsubsea.com

SURF
SURF
Subsea



SURF Subsea, Inc. – At a Glance:

- A worldwide provider of deepwater construction services including the installation and commissioning of subsea infrastructure
- Headquartered in the Houston, Texas area
- Committed to services and solutions focusing on safety, experience, and industry leading operational excellence



SURF
SURF
Subsea



SURF Challenger Highlights

- 89 m (292 ft)
- DP Class II
- 100 Te Knuckle Boom Crane
- 113 Te Lifting Tower (Heave Compensated)
- 7.6 m x 7.0 m (25 ft x 23 ft) Moonpool
- Accommodations for 73
- (2) 150 hp Triton® XLS ROVs

Light Subsea Construction

- Flying Lead Installation
- Mattress Installation

Subsea Field Development

- Manifold Installation
- Tree Installation
- Suction Pile Installation
- Rigid and Flexible Jumper Installation
- Umbilical and Pipeline Installation Support

Subsea Maintenance

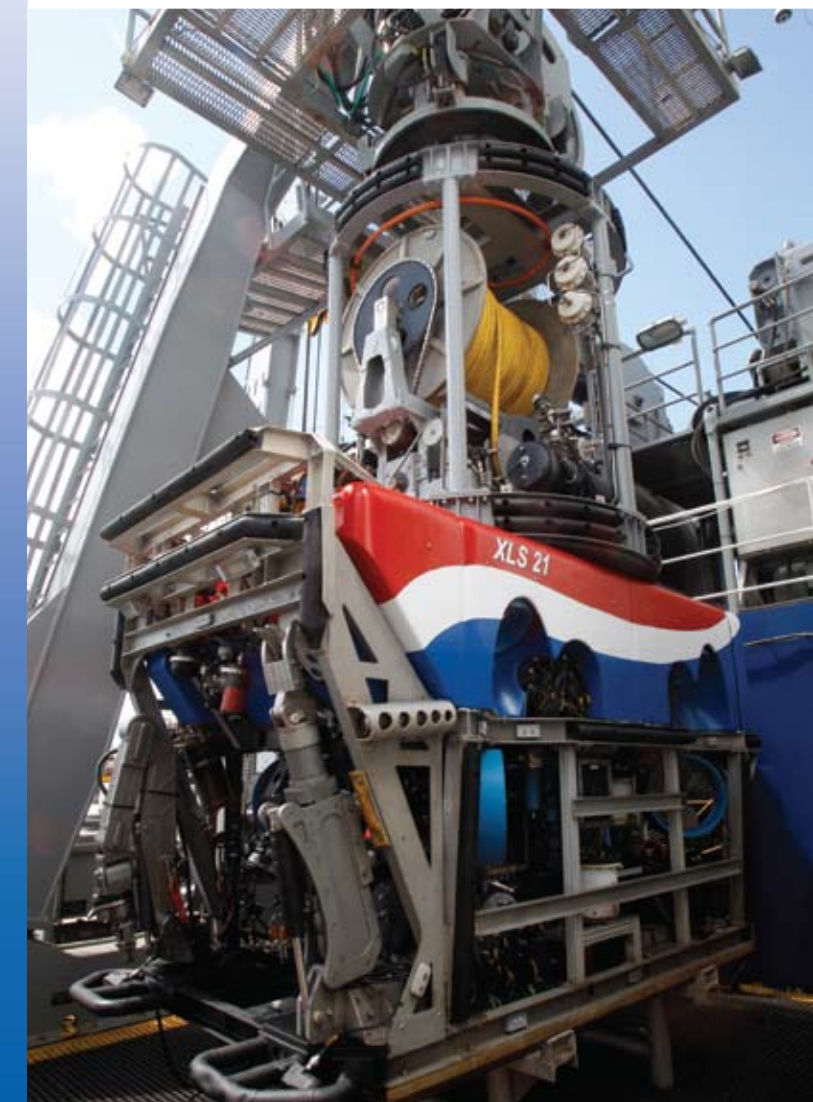
- Well Intervention
- Well P&A Support

ROV System Capabilities

The Triton® XLS is a multi-function, heavy work class ROV system specifically designed for ultra deepwater operations down to 3,000 msw (10,000 fsw). This latest evolution in the Triton® XL series is a versatile, 150 hp ROV with maximized performance and reliability, suitably capable of handling:

- Demanding Subsea Construction Support
- Subsea Completions
- General Intervention Tasks
- Repair and Maintenance
- Platform and Pipeline Inspections
- Drill Rig Support

Additionally, the improved vertical thrust and through frame lift capability of 3000 kg (6,600 lbs) for the Triton® XLS provides an excellent working platform for a wide variety of SURF Subsea, Inc. customized ROV tooling packages and intervention work skids.



+1 281.305.4411

www.surfsubsea.com