



PRESSURE TEST FACILITY/



Our deepwater pressure testing chamber can simulate pressure conditions down to 10,000 feet on equipment up to 24 inches in diameter and 60 inches long. It is equipped with electrical and hydraulic penetrators for monitoring or operating your system under pressure.

Applications include testing of:

- | | |
|------------------|------------|
| Pressure vessels | Connectors |
| Cable assemblies | ROV tools |
| Valves | Floatation |
| Actuators | |

Max Test Pressure: 4,500 psi (10,100 fsw)
(3078 meters)

Max Sample Size: 24" Dia. x 60" long

Electrical and Hydraulic Penetrations

Quick Turnaround and Low Cost



For More Information Contact:
Ocean Engineering & Production, Inc.
5600 U.S. Highway One North, Fort Pierce, FL 34946
Phone: 561-465-2400
Fax: 561-468-0071

Jerry Neely, President
neely@hboep.com

Shawn Bartlett, V.P. Business Development
sbartlett@hboep.com

www.hboep.com