

Shell OCEAN DISCOVERY XPRIZE®

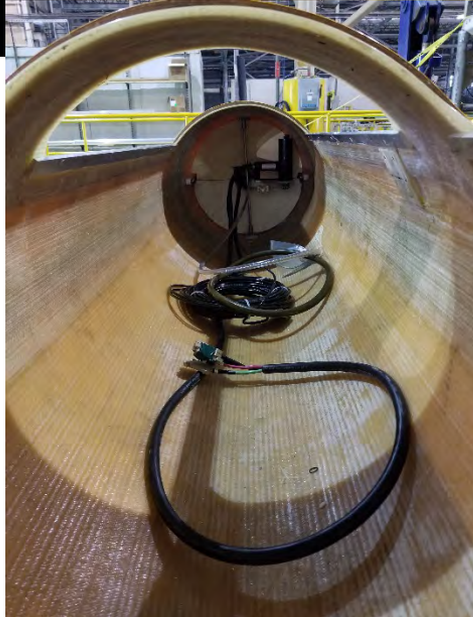
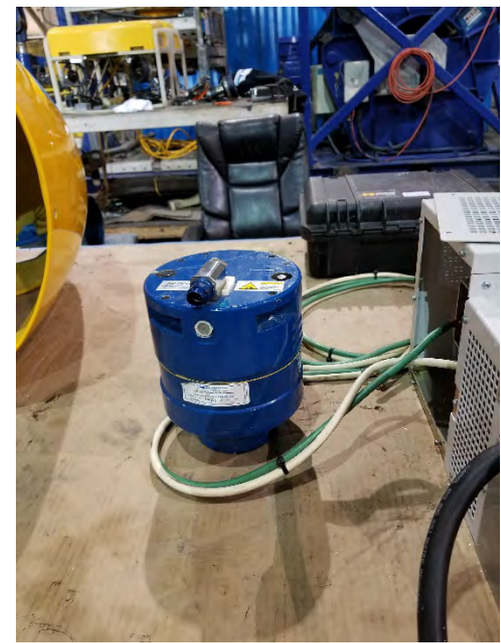
DEEP DOWN  **INC.**



OCEAN ENGINEERING
TEXAS A&M UNIVERSITY

**Wahoo Remote Surface Vessel and
Marlin Autonomous Underwater Vehicle**





Shell
OCEAN DISCOVERY **XPRIZE**[®]

 **JURUNATURE** SDN BHD



OCEAN ENGINEERING
TEXAS A&M UNIVERSITY

DEEP DOWN[™]

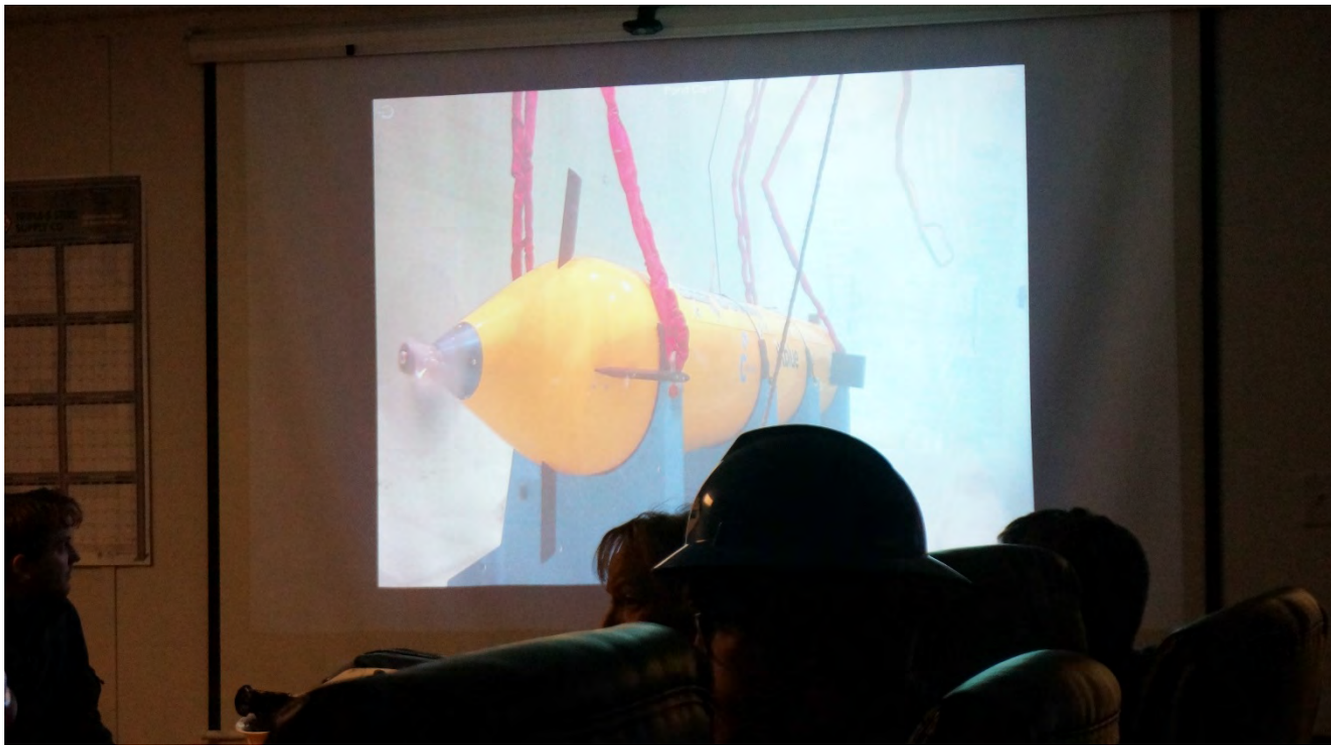






A world class battery
for long range
missions. Contact us
with your requirements





Remote cameras on the test tank and observing the active testing of the DDI AUV with 20% thrust engaged



Seatrials for the DDI RSV- [NASA in background and Galveston Bay behind],
totally remote controlled from nearly anywhere on earth!



Final assembly underway



Production and execution meetings



Final checks before launch into test tank-DDI hdqtrs.



Completely Mobile-anywhere
All transported via container
-AUV and RSV all in one.
Note: office in front section



A Vessel that can be equipped with various sensors and cameras, taylor made to your scope

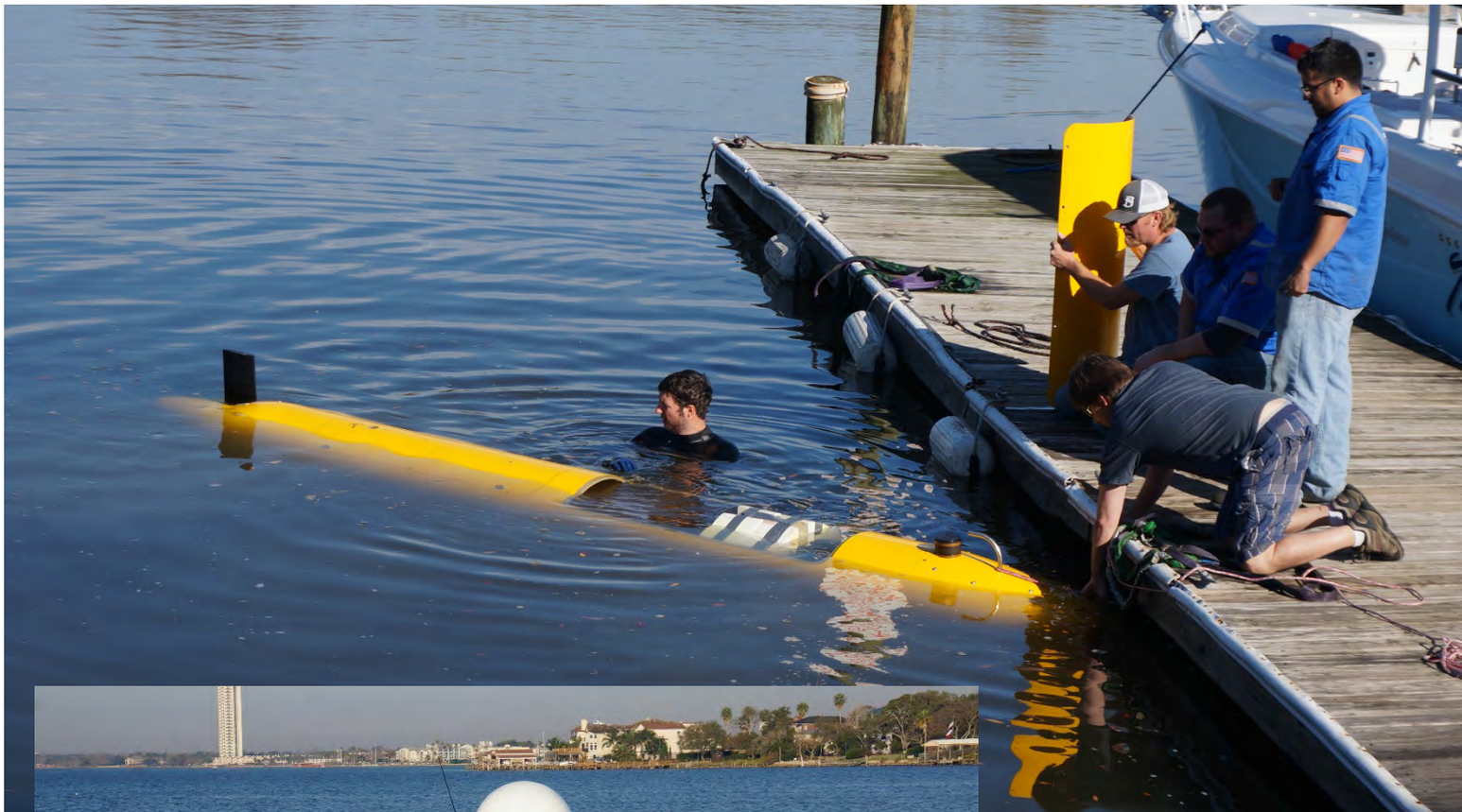
Inspections, surveys, security, monitoring, corrosion, camera monitoring, location of spill or leak of hydrocarbons and more!





Launch and Retrieval testing from Kemah/Galveston Bay area





Both the AUV and remote controlled Wahoo support vessel (RSV), complete recent testing in the Galveston Bay area



RSV loaded with gyro stabilizer, genset, thrusters, 300hp of Mercruisers, thermal cameras, Intellian world wide satellite, remote via link from anywhere. Plus transmit live video feed

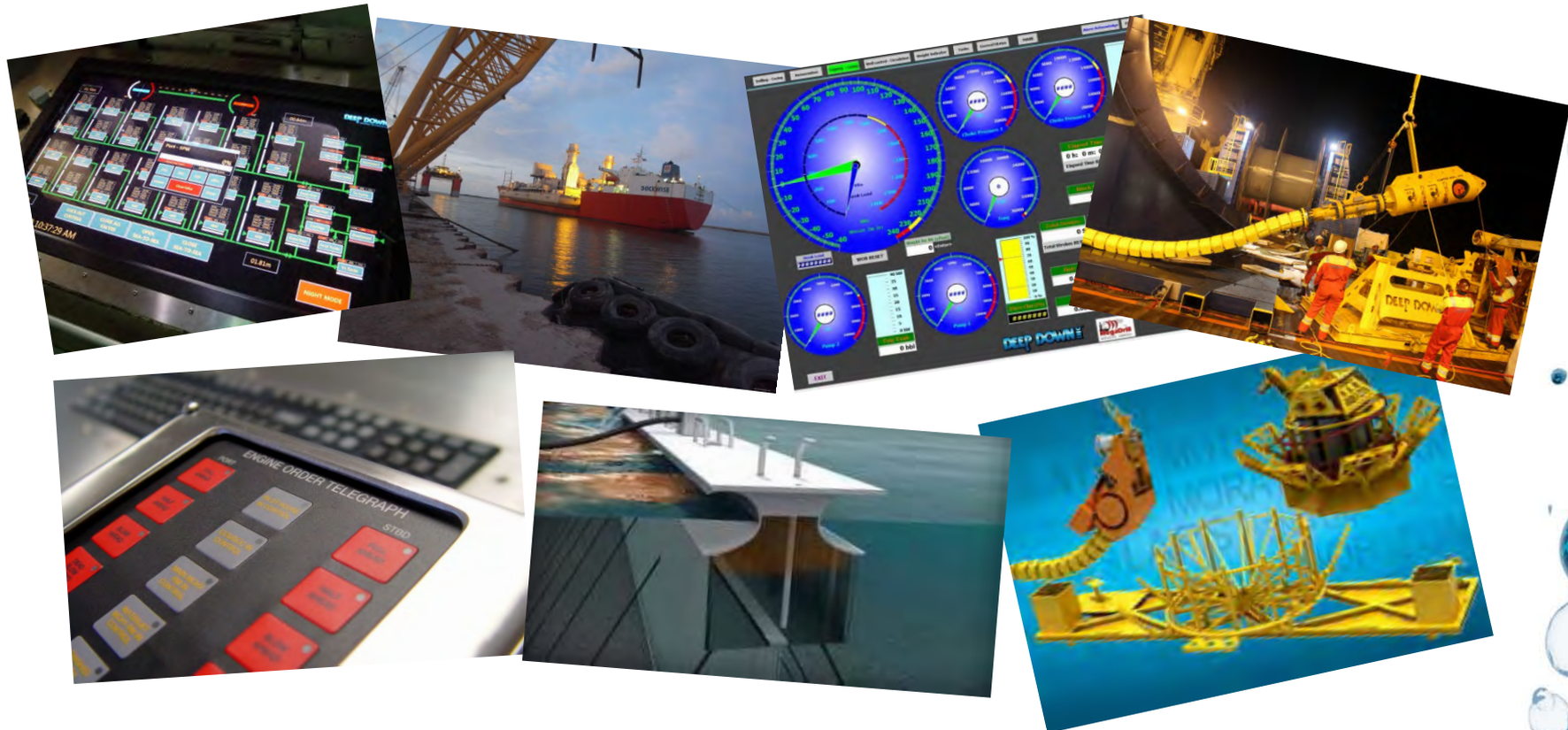


Deep Down has the Remote Surface Vessel and AUV to meet all your mission needs



Deep Down, Inc.

Over 20 yrs of innovation-Since 1997



DDI has developed and installed, touch screen ballast systems, draft/trim/heel for power barges, drillers systems, subsea installation equipment, EOT for the Marinette built US Navy LCS, MPCMS system for the Staten Is. Ferry and USCG, oil spill reclamation systems, and much more.