



FSI provides a total current meter solution for oil spill mitigation vessels in Brazil

Over the past few months Falmouth Scientific, Inc. (FSI) has worked with its partners to provide a total shipboard solution to customers that were looking to deploy a current meter using a deck mounted winch and davit system.

One of these customers, North American Shipbuilding (NAS) which is wholly owned by Edison Chouest Offshore, is outfitting twelve vessels with deep water current meters and associated cables and spare parts. These ships are being built and outfitted in Louisiana and Mississippi and are heading to Brazil to be part of the Petrobras fleet. They will be ready for deployment in early 2011 and will be rushed to the scene in the event of an offshore emergency.

FSI worked to design and commission a complete solution that fully addressed the needs of this customer. The initial 5 systems were delivered on-time to NAS and the remaining 7 will be delivered by mid May.



The photo to the right shows the deck mounted winch and davit assembly deploying the FSI 2D-ACM.

At left is our deep water 2D-ACM shown with optional CTD module and 5 ton mooring frame.



Please go to www.falmouth.com for specifications and additional information on 2D-ACMs and our entire product offering.

SENSORS - SYSTEMS - SERVICE