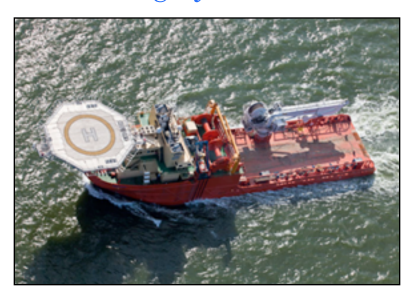
M/V HOLIDAY

Shell Brazil Signs for Additional Year



The new contract encompasses a varied scope: inspection, repair and maintenance (IMR) activities, towing and anchor handling, oil spill response, and supply transportation services. *Holiday* has been working for Shell Brazil since late 2012, when it was contracted to support production expansion in two of Shell's deepwater fields off the southeast coast of Brazil.

During this period the vessel successfully installed 21 sets of subsea well hardware with an outstanding safety record. In its spare time, *Holiday* also provided other IMR services (lifts to production hub, pipeline remediation support and rigid jumper swaps). The contract's success, featuring ECO companies providing engineering and project management, has led to further subsea work with Shell.

288' Anchor Handling Towing Supply Vessel

Built at Chouest affiliate shipyard North American Shipbuilding in Louisiana in 2010, the vessel is equipped with a 150-ton heave compensated crane and dual C-Innovation UHD ROV systems, each 200 HP.

The vessel features a cargo deck area of 5,793 square feet and a deadweight tonnage of 4,130 LT. *Holiday* features Marine Technologies' DP-2 control system, three 500-ton anchor handling and towing winches, two large capacity synthetic rope handling winches, a helideck rated for S-92 helicopters, 300 MT tow pins, 700 MT shark jaws and 750 MT stern rollers.

Holiday features a fuel capacity of 457,990 gals., ballast/rig water 259,660 gals., and liquid mud capacity of 7,900 barrels.

Part of the Edison Chouest Offshore (ECO) family of companies, **BRAM** specializes in marine transportation supporting the Brazilian oil and gas industry. Since arrival of the first Chouest vessel in too. the fleet has grown

vessel in 1991, the fleet has grown to 70 highly-specialized new-generation service vessels.



C-Innovation's primary focus is engineering, project management and operations of subsea field development in the oil and gas sector. They have

strategically invested in experienced personnel and state-of-the-art equipment, while providing innovative solutions to complex challenges.