Hispaniola Maritime Repair Services, SRL



Full Service Marine Repair facility in the Dominican Republic

BROCHURE January 2012

Hispaniola Maritime Repair Services consists of a group of professionals with extensive experience in various fields of the Maritime Industry, all with a common interest, to provide shipowners and managers a single unsurpassed reliable and professional vessel maintenance and repair facility in the Dominican Republic.

Our facility is setup to cater for all types and sizes of vessels, with lay berth facilities in the capital city, Santo Domingo, conveniently located close to major shipping routes transiting the Caribbean Sea.

We have Steelwork specialists with extensive experience in all aspects of steel renewal and repairs and Welders certified by the major class societies.

We have Mechanics with experience in high horsepower heavy duty multi fuel engines as well as with smaller light fuel engines and generator sets.

We have Technicians with extensive experience in electrical generation and distribution, bridge and engine room electronics, pneumatics, hydraulics, refrigeration systems, carpentry and auxiliary systems.

In water conversions, outfitting, repairs and underwater inspections and repairs can be performed at our specially arranged berths in Santo Domingo and Boca Chica.

We have a close co-operation with a local drydocks operator and are currently in position to co-ordinate planned drydockings for vessels up to 575ft (175meters) in length and up to 99ft (30meters) beam.

No job will be considered too big or too small. Please feel free to visit our website and contact us at your convenience. We will be pleased to provide further information and rates.

Marco Henriquez, General Manager, Tel: +1-809-284-3160 (24hrs) Lawrence de Rijk, Operations Manager, Tel: +1-809-330-8262 (24hrs)

Calle Julio Ortega Frier No 14, Santo Domingo, Dominican Republic. Tel: +1-809-221-6542 Fax: +1-809-688-5894 and +1-809-688-6039 info@hispaniolarepairs.com Page 1 www.hispaniolarepairs.com