

Client / Operator : Seaway Heavy Lifting Engineering
 Project name : Oleg Strashnov Ship Security Plan
 Construction yard : IHC Merwede Shipyards
 Country : The Netherlands
 Period : June – July 2010
 Category : Engineering and consultancy

Seaway Heavy Lifting
Engineering B.V.



PROJECT DESCRIPTION

Seaway Heavy Lifting Engineering B.V. awarded The Offshore Partners a contract to provide a ship security plan, which includes policies and procedures, in accordance with the ISPS Code for their new built heavy lift vessel Oleg Strashnov. The vessel, which is equipped with a 5,000t offshore lifting crane, has a unique innovative hull shape which combines a high transit speed and good stability during lifting operations.

TECHNICAL DATA

Principal Particulars

Length over all	: 183.00	m
Breadth over all	: 47.00	m
Depth moulded	: 18.20	m
Operational draft	: 8.5 – 13.5	m
Total installed power	: 6 x 4,500	kW
DP system	: DP3	-
Main crane	: 5,000	t
Speed	: 14	kts
Accommodation	: 200	pers.



OUR SERVICES

The Offshore Partners provided the following services:

- Preparation of Ship Security Plan
- Execution of security assessment onboard the vessel