

OCEAN HANNE

IMO No: 9002049 RORO-CARGO 1991 / 3157 GT

OWNER & HOMPEPORT:

DS Orion A/S, Denmark

YARD INFORMATION:

Orskov Christensens Vaerft 168

Frederikshavn (Denmark)

SCRAPPING INFORMATION:



Biscay 12/5/2001 © S. Wiedner

GENERAL INFORMATION:

Name: Ocean Hanne IMO No: 9002049

Ex: Elisabeth Built: 1991

Type: RORO Status: In Service

SubType: Flag: Denmark

DWT: 3,095 Draft: 4.25 Builder: Orskov

GT: 2,762 LOA: 91.50 Owner: Orion Rederierne

NT: 828 Beam: 16.20 Speed/Cons: 12.50/-

Class: BV Depth: 6.91 Engine Type: Krupp MAK

OWNER & FLAG HISTORY:

SEA POWER 29-03-2005 LRF

OCEAN HANNE 12-05-2000 LRF

Flag Date of record Source

Denmark 12-05-2000 LRF

Registered owner Date of record Source

SEA POWER & ENERGY 29-03-2005 LRF

OCEAN NEXO II 31-12-1998 LRF

Ship manager Date of record Source

FABRICIUS 13-06-2005 LRF

SEA POWER & ENERGY 29-03-2005 LRF

FABRICIUS 29-12-2004 LRF

DANNEBROG REDERI 01-03-2004 LRF

P.E.P. SHIPPING 01-01-1997 LRF

SALES, TRANSFERS & RENAMINGS:

OCEAN HANNE	1991-93	
MAERSK PACIFIC	1993-94	
OCEAN HANNE	1994-97	
ELISABETH	1997-98	
OCEAN HANNE	1997-05	Ocean Nexo II, Denmark
SEA POWER	2005-	K/S Sea Power & Energy, Denmark (DIS)

GENERAL VESSEL INFORMATION:

During 3rd quarter of 2001 D/S ORION A/S shall be converting, at Ørskov Christensens Staalskibsvaerft, Frederikshavn, the m/v "OCEAN HANNE", into a high altitude construction vessel with the capacity to perform precision lifts of upto 70 m above sea level. The conversion will be performed in accordance with a patented method developed in cooperation with A2Sea A/S , Fredericia. A2SEA is currently testing the first of the vessels, the "OCEAN HANNE". A2SEA is a sub-supplier of Vestas' which is to supply and operate the two crane vessels for sea transport and lifting jobs in connection with the installation of the turbines at Horns Rev,. "Ocean Hanne" which departed from Ørskov Shipyard in Frederikshavn just before the Christmas holidays, was tested in the Bay of Ålbæk around the turning of the year. Turbine lifts were simulated: the vessel was jacked up on its four legs and the main crane lifted a load, already on board the vessel.

On Saturday, 13th April 2002, the m/v Ocean Hanne loaded at the port of Esbjerg, the first of eighty 2.0 MW wind turbines to be erected at the Horns Rev site in the North Sea about 8-12 Nautical miles off the West Coast of Jutland in water depths varying between 6 and 15 m. The sister vessel m/v Ocean Ady, similarly fitted, joined the operation on 3rd May 2002.

www.ds-orion.com

Sold by DS Orion A/S to Vestas Wind Systems, both Denmark which has been already chartered the vessel together with OCEAN ADY since 2001/02. Renamed SEA POWER (& SEA ENERGY)
AK Mar/Apr 2005

Last update: 2/12/2005