

# CASTILLO DE VALVERDE

IMO No: 9300374 BULKER 2005 / 89659 GT

## COMPANY:

Empresa Naviera Elcano S.A., Spain

## YARD INFORMATION:

Bohai Shipbuilding Heavy Industry

Co. Ltd. 410-2 Huludao (China)

## SCRAPPING INFORMATION:



Singapore 4/12/2006 © H. Rosenkranz

## GENERAL INFORMATION:

DWT: 173.764

## OWNER & FLAG HISTORY:

CASTILLO DE VALVERDE 2006-04-24 LRF

HEBEI PEACOCK 2006-01-09 LRF

BOHAI 410-2 2004-03-15 LRF

Flag Date of record Source

Bahamas 2006-04-24 LRF

Hong Kong, China 2006-01-09 LRF

Registered owner Date of record Source

LAURIA SHIPPING SA 2006-04-24 LRF

NCS PEACOCK SHIPPING CO LTD 2006-01-16 LRF

Ship manager Date of record Source

ELCANO NAVIERA 2006-04-24 LRF

HOSCO 2006-01-09 LRF

## SALES, TRANSFERS & RENAMINGS:

HEBEI PEACOCK	2005-06	NCS Peacock Shg. Co. Ltd., Hong Kong
CASTILLO DE VALVERDE	2006-	Lauria Shg. S.A., Bahamas

**GENERAL VESSEL INFORMATION:**

Hebei Ocean Shipping Co (Hosco) is said to have tried to sell its two double-hull bulker newbuildings, the 175,000-dwt sisterships Hebei Phoenix (built 2005) and HEBEI PEACOCK (scheduled for delivery next year). The Qinhuangdao-headquartered company is reported to have asked for over \$70m each for the pair of capesize vessels, with a five-year charter-back arrangement at \$29,500 per day. The prospective buyer was said to be a European company but the deal failed to go through. If the transaction had succeeded, Hosco would have reaped a profit of about \$26m for the bulkers. The company was reported to have paid \$114m for the newbuildings in a resale deal last year.

1 Dec 2005

[www.shippingonline.cn/info/msg.asp?id=212](http://www.shippingonline.cn/info/msg.asp?id=212)

'HEBEI PEACOCK' 174,000tdw Blt 12/05 Bohai,Chr M/E Sulzer

'Hebei Phoenix' 173,587tdw Blt 8/05 Bohai,Chr M/E Sulzer

Sold To Elcano Naviera Of Spain At 65.00mil Usd each.

HEBEI PEACOCK Includes Takeover Of Existing 7-9 Month T/C At \$ 31,500 P/D

[www.optimashipbrokers.com](http://www.optimashipbrokers.com) - February 3rd, 2006

Last update: 13/2/2008