



**GENERAL:**

Name : *Poul*  
 Owner : *Dong Energy Generation A/S*  
 Signals Letters : *XP 4727*  
 IMO No. : *8200216*  
 Control No. : *M 785*  
 Home Port : *Aarhus*  
 Builder : *Odense Staalskibsværft*  
 Delivery : *1983*

TONNAGE:  
 Gross / Net : *4744 / 2741*

CLASS:  
 Lloyds Register (LR No. 8200216)  
 +100 A1 Ice Class 3  
 Kattegat & Baltic Service

PRINCIPLE DIMENSION:  
 Length overall : *101.10 m.*  
 Length between p.p. : *97.06 m.*  
 Breadth : *19.00 m.*  
 Draught u.k. : *7.47 m.*  
 Deadweight : *10883 mt.*

EQUIPMENT:  
 Auxiliary Engine : *MWM Deutz  
 Type BA 12M 816  
 385 kW / 377 kW at 1500 rpm*  
 Bowthruster : *Jastram, Type RP 06  
 295 kW at 1485 rpm*

Name : *Svend Aage*  
 Owner : *Dong Energy Generation A/S*  
 Signals Letters : *XP 4862*  
 IMO No. : *8201478*  
 Control No. : *M 746*  
 Home Port : *Aarhus*  
 Builder : *Odense Staalskibsværft*  
 Delivery : *1983*

TONNAGE:  
 Gross / Net : *4744 / 2741*

CLASS:  
 Lloyds Register (LR No. 8201478)  
 +100 A1 Ice Class 3  
 Kattegat & Baltic Service

PRINCIPLE DIMENSION:  
 Length overall : *101.10 m.*  
 Length between p.p. : *97.06 m.*  
 Breadth : *19.00 m.*  
 Draught u.k. : *7.47 m.*  
 Deadweight : *10883 mt.*

EQUIPMENT:  
 Auxiliary Engine : *MWM Deutz  
 Type BA 12M 816  
 385 kW / 377 kW at 1500 rpm*  
 Bowthruster : *Jastram, Type RP 06  
 295 kW at 1485 rpm*

Name : *FRIAS*  
 Owner : *Vattenfall A/S*  
 Signals Letters : *OU 4097*  
 IMO No. : *8606018*  
 Control No. : *M 746*  
 Home Port : *Aarhus*  
 Builder : *Odense Staalskibsværft*  
 Delivery : *1987*

TONNAGE:  
 Gross / Net : *4744 / 2741*

CLASS:  
 Lloyds Register (LR No. 8606018)  
 +100 A1 Ice Class 3  
 Kattegat & Baltic Service

PRINCIPLE DIMENSION:  
 Length overall : *101.10 m.*  
 Length between p.p. : *97.06 m.*  
 Breadth : *19.00 m.*  
 Draught u.k. : *7.47 m.*  
 Deadweight : *10883 mt.*

EQUIPMENT:  
 Auxiliary Engine : *MWM Deutz  
 Type BA 12M 816  
 385 kW / 377 kW at 1500 rpm*  
 Bowthruster : *Jastram, Type RP 06  
 295 kW at 1485 rpm*