

REMONTOWA

Gdańsk Shiprepair Yard "Remontowa" S.A.

VOC installation



In order to reduce VOC emission a VOC recovery plant, Second Generation, was installed onboard the following shuttle tankers:

m/t *Navion Hispania*
m/t *Navion Scandia*
m/t *Navion Stavanger*
m/t *Grena*
m/t *Navion Britannia*
m/t *Stena Sirita*

Last vessel m/t *Stena Sirita*, managed by IUM Shipmanagement left Remontowa S.A. after installation of:

- VOC Module (process module)
- VOC Collection Tank
- VOC Boiler House

Voc Module and Voc Collection Tank were located in the ship cargo deck area and Boiler House was located on the ship poop deck. They were equipped with ladders and walkways for operation and maintenance access.

Pipes and cables were installed between main items.

Apart from the outdoor equipment, some minor items such as: distribution boards, control stations, instruments, pumps and valves were installed inside compartments: bridge, control room, engine room etc.

Vessels m/t *Navion Hispania* and m/t *Navion Britannia* were drydocked during time of VOC installation. Maintenance and repair work including BLS and side trusters overhauling were performed on both of them.

REMONTOWA

Gdańsk Shiprepair Yard "Remontowa" S.A.



Poland 80-958 Gdańsk Na Ostrowiu 1
tel (+4858) 307 11 67 fax (+4858) 307 19 10
e-mail: marek.sokolowski@remontowa.com.pl www.remontowa.com.pl

