

EMSA strengthens its network of oil spill recovery vessels in the Eastern Mediterranean

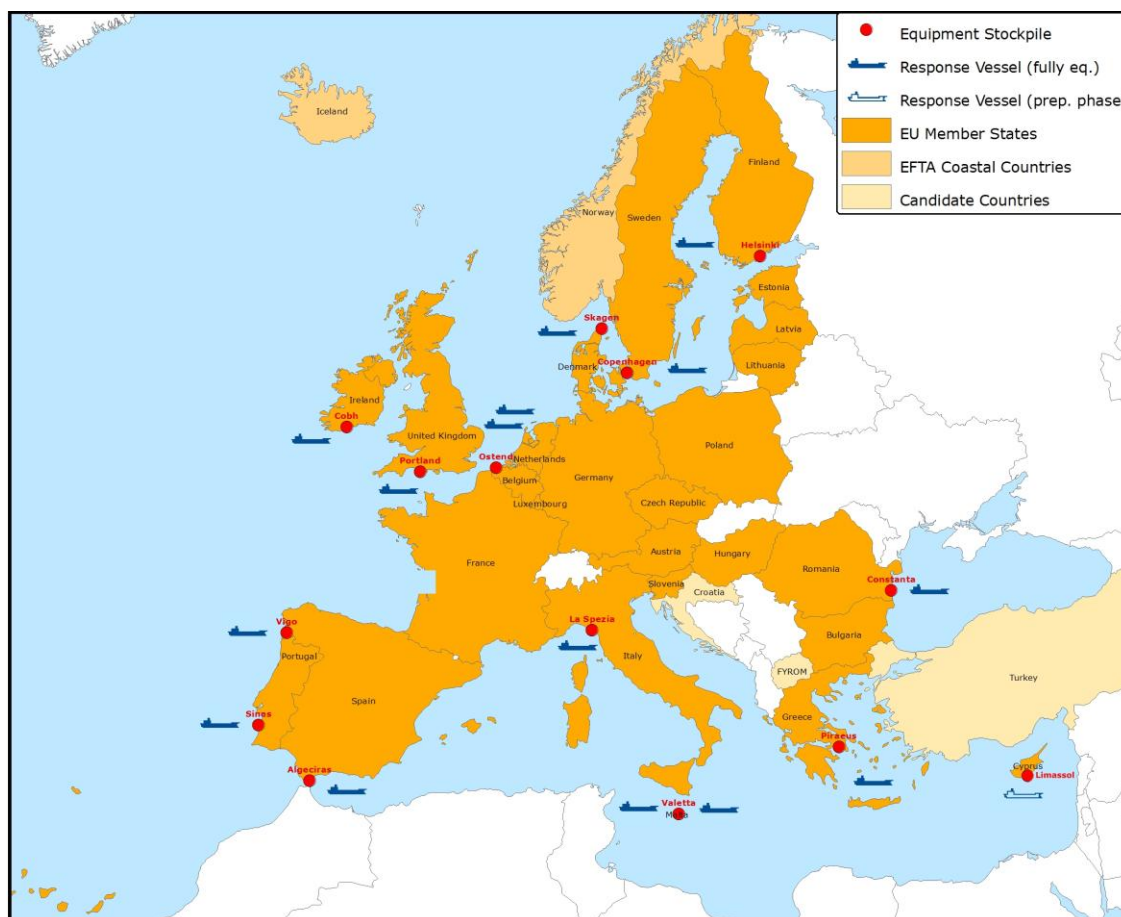
(Lisbon, 19/11/2010) The European Maritime Safety Agency (EMSA) has signed a contract to provide pollution response capacity using the Limassol, Cyprus-based tanker *Alexandria*. The newly-contracted vessel considerably strengthens EMSA's oil-spill response coverage of the Eastern Mediterranean Sea, a sensitive sea area given its proximity to major oil transport routes transiting the Suez Canal, and those originating in Black Sea and Middle-Eastern ports. EMSA selected Petronav Ship Management Limited, a Cypriot Company, to provide pollution response capacity through its tanker *Alexandria*. The Service Contract signed with Petronav has a duration of four years with a total value of 4.5 million euros, renewable once for an additional four years.

'EMSA's network of vessels has been set up to 'top-up' the capacity of European Member States in the event of a major marine pollution crisis. We have been keen to reinforce the network's coverage of the Eastern Mediterranean Sea, a very sensitive region as it is a major corridor for oil and petrochemicals, feeding ports and refineries across Europe,' says EMSA Executive Director Willem de Rooter. 'This was one of the main targets for 2010, so I am particularly pleased to have covered this gap in the network.'

EMSA's network of stand-by oil pollution response vessels

Regulation 724/2004/EC gives EMSA the task of assisting EU/EEA Member States in their response to ship-sourced pollution within the Community. EMSA has built a network of stand-by oil pollution response vessels that covers the whole of the European coastline, and serves to 'top up' the existing pollution response capacity of Member States. The network is based on contracted vessels which are equipped with oil spill response equipment as per EMSA requirements. The vessels carry out their 'normal' commercial operations on a day-to-day basis, yet when needed can be adapted at short notice to serve as oil spill response vessels. With state-of-the art equipment, such as oil slick detection radars, sweeping booms and skimmers, the vessels can be scrambled into action at the command of the Member State.

The map overleaf shows the current status of EMSA's network.



About the Alexandria, the newly-contracted vessel



The tanker *Alexandria* (IMO No.: 9448889) was built in 2008, has a speed of 12.6 knots and 7,458 m³ of storage capacity. The dimension of the vessel — length 94m, breadth 18m and depth 9.60m — will facilitate the permanent storage of oil-spill response equipment on board, rather than in a land-based equipment stockpile. The vessel's standard activity is shipping oil from Haifa, Israel, to Cyprus, an activity that occupies about 24 days a month of the ship's schedule.

Further pictures and maps are available on request. For more information, please contact EMSA External Communications:

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