

Motorways of the Sea

Marco Polo & Trans-European Transport Networks

Smart mobility on the European transport network

Motorways of the Sea, a Priority Project of the Trans-European Network for Transport, aims to promote green, viable, attractive and efficient sea-based transport links integrated in the entire transport chain. Their implementation should help to rebalance the EU transport system.

Motorways of the Sea will improve access to markets throughout Europe, and bring relief to our over-stretched European road system. For this purpose, fuller use will have to be made not only of our maritime transport resources, but also of our potential in rail and inland waterways, as part of an integrated transport chain.

The concept is implemented with support from TEN-T and Marco Polo funding.



TEN-T

- Infrastructure & facilities
- Start-up aid
- Creation of transport network
- **Public** sector driven
- Member State pre-selection



MARCO POLO II

- Transport services
- Ancillary infrastructures
- Modal shift objective
- **Private** sector driven
- Direct call for proposals







INTRODUCING...

The Motorways of the Sea One Stop Help Desk

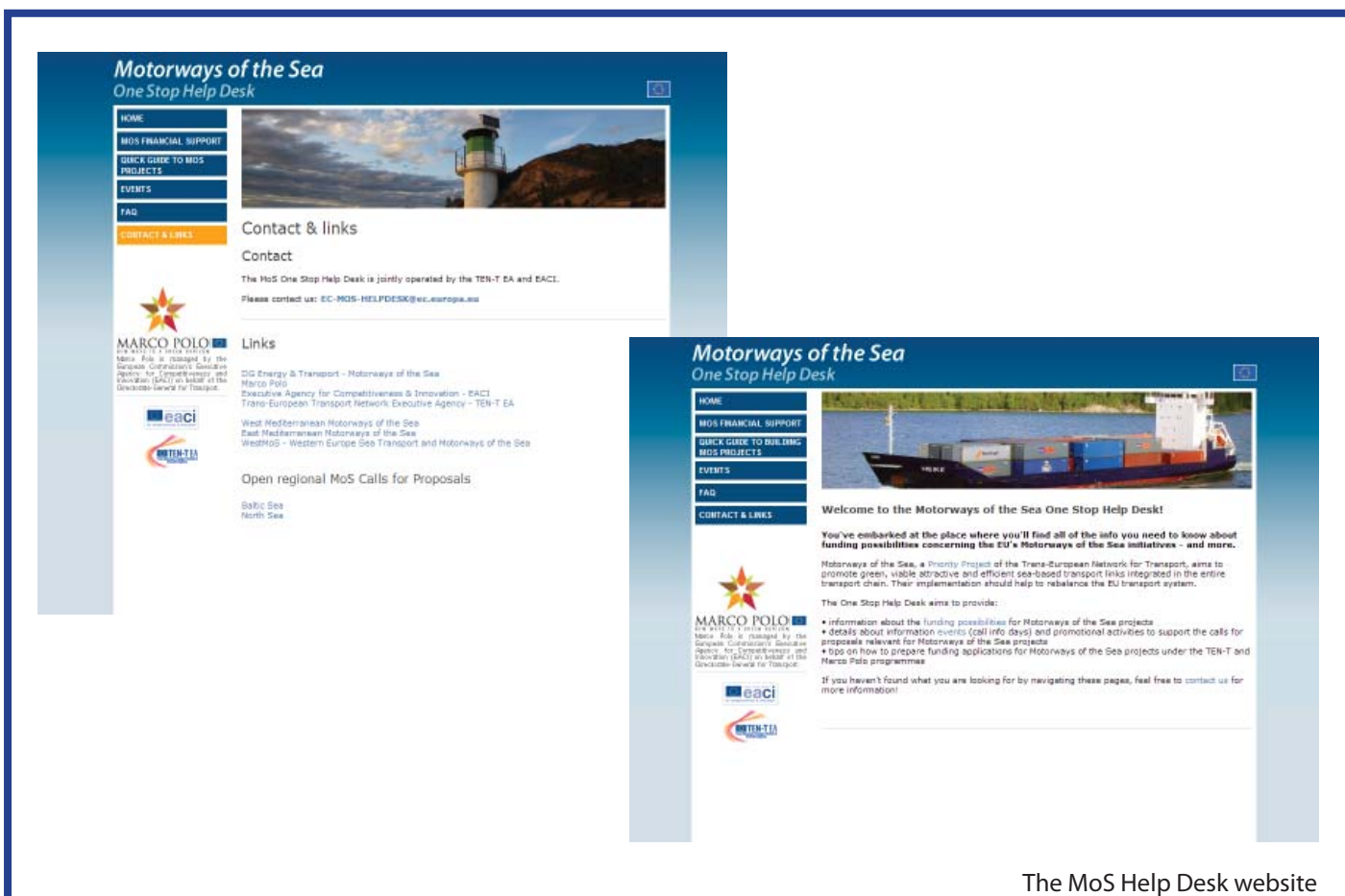
the reference portal for all your MoS questions!

The new Motorways of the Sea One Stop Help Desk, jointly operated by the TEN-T EA and EACI, aims to provide a single mooring point to find MoS funding information.

Are you looking for:

-  tips on how to prepare funding applications for Motorways of the Sea projects under the TEN-T and Marco Polo programmes?
-  information about the funding possibilities for Motorways of the Sea projects from other sources?
-  inspiration from existing Motorways of the Sea projects?
-  details about information events (call info days) and promotional activities to support the calls for proposals relevant for Motorways of the Sea projects?

You have found your port of call!



The MoS Help Desk website

WWW.MOS-HELPDESK.EU
EC-MOS-HELPDESK@EC.EUROPA.EU