



Labelling questionnaire

Short Sea Shipping





Declaration ETKBA-21XXX

Your email address :

Modality : Sea Short Sea Container - 1 200 TEU
HFO &/or MDO &/or MGO Ambient
Owned Fleet : Year :
Entered on

Resources Optimization

Number of stops realized last year in ports equipped for the electrical connection of ships at the wharf ?

Number of calls last years in ports equipped with an electric connection alongside the quay effectively used



Declaration ETKBA-21XXX

Your email address :

Modality : Sea Short Sea Container - 1 200 TEU
 HFO &/or MDO &/or MGO Ambient
 Owned Fleet : Year :
 Entered on

Labelling criteria

Fleet composition	
Total number of managed vessels	
Vessels distribution according to the Tier standard and their MSD/SSD motorization	
Number of Tier 1 SSD main motorization vessels	
Number of Tier 1 MSD main motorization vessels	
Number of Tier 2 SSD main motorization vessels	
Number of Tier 2 MSD main motorization vessels	
Number of Tier 3 SSD main motorization vessels	
Number of Tier 3 MSD main motorization vessels	
Fleet equipment	
Number of vessels equipped with a Seawater Scrubing system	
Number of vessels for which the engine efficiency has been optimized	
Number of vessels equipped with a weather routing software	
Number of vessels fitted with an autopilot system	
Number of vessels equipped with a ballast optimization software	
Number of vessels with regular cleaning of propellers	
Number of vessels equipped with a recycling system for the heat from combustion smokes	
Number of vessels with a layer improving the hydrodynamics (hull coating)	
Number of vessels equipped with a carbon capture and storage system	
Proportion of the total accumulated navigation time during which the speed is at least 10% lower than the cruising speed for which engines are designed (apart from periods of approach and departure of a port)	

By signing this document, I certify having read and accepted the terms of the general conditions for subscribing to the Labeling Services as well as the veracity of the information mentioned in this declaration.

Signature