How to add new vessel information (single addition, batch import) (document)

Users can log in to the OLISS Web side and click to enter in turn **"Vessel Management → Vessel Information"** interface, click "Add" to add a single vessel, fill in the vessel name, MMSI, select the vessel type, fill in the vessel English name, nationality and other relevant information as needed, upload vessel photos and attachments, and finally click "Confirm"; click "Export" to export the ship information template form, fill in the relevant information as required, and click "Import" to add vessels in batches;



d Export Import	Vessel Name *		Vessel Name(EN)			
	Please enter		Please enter			
	MMSI *		Nationality			
) LINK OCEAN 1 Liquefied Gas Carrier 67301 ton 近海	Please enter		Please enter			
	Vessel Type *		Former Name			
LINK OCEAN 14 Bulk carrier 56968 ton 远洋	Please select Vessel Type	*	Please enter			
	ІМО		Ship Identification No.			
ABLE SAILOR Chemical Tank 无限航区	Please enter		Please enter			
<i>~</i> 自测1号	Main Types of Cargo To Be Transported		Call Sign			
Bulk carrier	Please enter		Please enter			
	Endurance		Ship Complement			
	Please enter	nautical mile	Please enter	Persons		
	Trade Type(Domestic/Foreign)		Carrying Capacity of Lifeboat			
	Please select	*	Please enter	Persons		
	No.(The Smaller,The Closer)		Minimum Manning			
	100		Please enter	Persons		
	Vessel Photos: Upload					
	Vessel Info.: Upload					
	Confirm					

Se	rial nber	Ship name *	English name of ship	MMSI*	Registry	Ship type *	Former name	IMO	identification	Main types of transported goods	Call sign	Endurance (nautical miles)	Ship capacity	Domestic and foreign trade
	1	Mutual Sea 1	LINK OCEAN 1	412590410	China	Liquefied gas tanker		2536743111	CN200163954117		BUNSA	1505	22	
	2	Mutual Sea 2	LINK OCEAN 14	412222189	China	Bulk carrier		1ADHJ	CN20210616	Ore, grain				
	3	Mutual Sea No. 3	ABLE SAILOR	477004300	HongKong,China	Chemical tanker		9622069			VRME5			
	4	Self-test No.1		413821121		Bulk carrier								

Vessel Import

×

Get import template file with export function.

Select Import Files