

How to set parameters of Shore Power Use

Users can log in to the website of OLSaaS, and operate in "Vessel Report → Shore Power Use → Shore Power Use Record" interface according to the following steps 1-6:

The screenshot shows the OLSaaS web interface. In the left sidebar, 'Vessel Report' is selected, and 'Shore Power Use' is expanded to show 'Shore Power Usage Record'. A red arrow points to this menu item with the annotation: "1. Click in turn to enter 'Shore Power Use Record' interface". In the main content area, the 'Shore Power Use Record' tab is active. At the top of this tab, there are 'Parameter Setting' and 'Export' buttons. A red arrow points to the 'Parameter Setting' button with the annotation: "2. Click to complete Parameter Setting." Below the buttons is a table of power usage records.

Vessel Name	Voyage ID	Port of Call	Power Supply Time	Power Supply Ho...	Shore Power Consumpti...
LINK OCEAN 1	v1291	江阴	ⓘ No shore power was used this time.		
LINK OCEAN 1	122	江阴	2022-11-17 00:00 - 2022-11-18 00:00	24	113
LINK OCEAN 1	11	江阴	2022-07-26 00:00 - 2022-07-26 00:00	0	1111
LINK OCEAN 1	2022	江阴	2022-07-25 00:00 - 2022-07-25 00:00	0	1000
LINK OCEAN 1	Victory666	江阴港	2022-06-22 06:00 - 2022-06-24 13:00	55	3000

The 'Parameter Setting' dialog box is shown. At the top, it says "3. You can tick 'Hide the relevant fields of berthing/departure time on all pages' to start simplified mode". Below this, there are two checkboxes: "Hide the relevant fields of berthing/departure time on all pages" (checked) and "Reduced Model" (unchecked). A tooltip explains: "The fields such as power application time, dock acceptance time, initial value of meter panel, initial meter photo, meter multiplying power and final value of meter panel will not be displayed on all pages after ticking." To the right, there is a table with columns for Vessel, Type, Refit Time, Electrical, Power Vol., Power Fre..., Meter Mul..., Power Receiving F..., A/E Oil Consumption, Conversion, and Operation. A red arrow points to the 'Edit' button in the Operation column with the annotation: "4. Click to edit the parameters." Below the table, there is a message: "No power receiving facility, please complete it as soon as possible ~" and an 'Add' button. A red arrow points to the 'Add' button with the annotation: "5. Click to set the parameters."

The 'Parameter Setting' dialog box is shown again, but now with the 'Save' button highlighted. A red arrow points to the 'Save' button with the annotation: "6. After completing the necessary information, click 'Save' to set the parameters successfully." The dialog box contains the same table as in the previous screenshot, but with some input fields filled in for the 'OCEAN 1' row.