# US Patent & Trademark Office Patent Public Search | Text View

United States Design Patent

Kind Code

D1087873

S

Date of Patent

August 12, 2025
Inventor(s)

Zhu; ZhongBing et al.

# Fuel tank for ships

Inventors: Zhu; ZhongBing (Chongqing, CN), Chen; DaoYong (Chongqing, CN), Zhang;

QiPing (Chongqing, CN), Lu; GuoLin (Chongqing, CN)

Applicant: CHONGQING LIDONG TECHNOLOGY CO. LTD. (Chongqing, CN)

Assignee: CHONGQING LIDONG TECHNOLOGY CO. LTD. (N/A, N/A)

(\*\*) **Term:** 15 Years **Appl. No.:** 

35/520298 Filed:

**November 07, 2023** 

### **Hague Agreement Data**

 Int. Filing Date:
 Nov. 07, 2023

 Int. Reg. No.:
 DM/235614

 Int. Reg. Date:
 Nov. 07, 2023

 Int. Reg. Pub. Date:
 Mar. 15, 2024

#### **Publication Classification**

**LOC Cl.:** 0901

**U.S. Cl.:** 

USPC D23/211.1

#### Field of Classification Search

**CPC:** B60K (15/06); B60K (15/03006); B60K (15/063); B60K (2015/0639); B60K

(2015/03019); B60K (2015/0638); B60Y (2200/20)

**USPC:** D12/110; D12/114; D12/126; D12/197; D12/218; D15/15; D15/17; D15/23; D15/28;

D15/33; D23/202; D23/203; D23/204; D23/205

## **Description**

- (1) The patent or application file contains at least one drawing executed in color. Copies of this patent or patent application publication with color drawing(s) will be provided by the Office upon request and payment of the necessary fee.
- (2) 1. Fuel tank for ships
- (3) **1.1** is a front elevation view of a fuel tank for ships embodying our new design;
- (4) **1.2** is a rear elevation view thereof;
- (5) **1.3** is a left side elevation view thereof;
- (6) **1.4** is a right side elevation view thereof;
- (7) **1.5** is a top plan view thereof;
- (8) **1.6** is a bottom plan view thereof; and
- (9) **1.7** is a perspective view thereof.
- (10) The highlight colors in the drawings represent indications of surface contrast which form part of the claimed design.

# **Claims**

The ornamental design for a fuel tank for ships as shown and described.