

## 厚普股份自主研发的海船供气系统获DNV认证

近日，厚普股份自主研发的海船供气系统通过了挪威船级社（简称“DNV”）原则性认可认证，标志厚普股份具备了海船供气系统自主设计的技术能力，为公司开拓国内外海船市场打下了坚实的基础。



## STATEMENT OF APPROVAL IN PRINCIPLE

### Houpu Clean Energy Co., Ltd. (Houpu)

#### Design of LNG Self-Pressurized Fuel Gas Supply System

This is to confirm that DNV has performed a review of the documents specified in Appendix 1 with technical observations according to our references, related to Houpu's design of a self-pressurized LNG fuel gas supply system (the Design).

The Approval in Principle (AiP) review is done on the basis of application of

#### **DNV rules for classification: Ships (RU-SHIP) July 2021**

Our review from class point of view has provided evidence that the Design has been developed according to DNV Rules with application of the relevant class notations, with the scope described in the approval letters referenced below.

This AiP shall be regarded as advice only and should not be used for obtaining classification and statutory certificates. Final project-specific approval may be granted, subject to plan-approval and survey, as specified in the DNV Rules.

DNV

Shanghai, 2022-05-13



Pettersen, Øyvind

Head of Technical Centre China

*Our references: M-K-APS/GRIMS/261.1C-J-33650; M-K-APS/GRIMS/261.1C-J-33691;  
(this document: M-K-APS/GRIMS/261.1C-J-33688)*

DNV Headquarters, Veritasveien 1, P.O.Box 300, 1322 Høvik, Norway. Tel: +47 67 57 99 00. www.dnv.com

AIP\_LNG self-pressurized fuel gas supply system

该海船供气系统具备充装、储存、气化、压力调节、安全放散、BOG利用等功能，可实现自主供气，其设计原理、设计过程及成果完全满足DNV船级社的检验规范，并获得DNV的高度认可。

原文地址：<http://www.china-nengyuan.com/news/182225.html>