

CERTIFICATE OF CLASSIFICATION

Nr GNG0/NMN/20190328150342

ARKLOW WIND

31789F

Ship's Name

Register Nr

IRELAND

ARKLOW

Flag

Port of Registry

GLENART SHIPPING LIMITED

Owners

This is to certify that the above named ship has been entered in the Bureau Veritas Register Book with the following classification symbols and notations

I & HULL & MACH

General cargo ship -heavycargo (15 t/m2 uniform, 20 t/m2 non-uniform)
-occasional dry bulk cargo
Unrestricted navigation

AUT-UMS, MON-SHAFT, GREEN PASSPORT, ICE CLASS IA, INWATERSURVEY

This certificate is issued within the scope of Bureau Veritas Marine & Offshore General Conditions.

At Groningen

on 4 April 2019

Limit date of validity

4 April 2024

M.T. de Vries

By Order of the Secretary

Signature and stamp



ARKLOW WIND Name of Ship 31789F Register Nr

ENDORSEMENT FOR ANNUAL AND INTERMEDIATE SURVEYS

The endorsements refer to the completion of periodical surveys only.

Annual survey 1 (from 4-jan-2020 to 4-jul-2020)	Completed at: WARRENPOINT on: ATH MARCH 2020 by: M. MORGAN	Name Bunk was and stamp
	Completed at:	
Annual survey 2 (from 4-jan-2021 to 4-jul-2021) Intermediate survey (from NA to NA) Annual survey 3 (from 4-jan-2022 to 4-jul-2022) Annual survey 4 (from 4-jan-2023 to 4-jul-2023)	on:	
	by:	Name, Signature and stamp
	Completed at:	
	on:	
	by:	Name, Signature and stamp
	Completed at:	
	on:	
	by:	Name, Signature and stamp
	Completed at:	
	on:	
	by:	Name, Signature and stamp

Conditions of validity:

- 1. This certificate remains the property of Bureau Veritas Marine & Offshore SAS ("the Society").
- 2. This certificate cannot be used in connection with the sale of ship without permission of the Society.
- 3. The validity of the assigned class is conditioned upon due compliance with the requirements of chapter 2 of the Rules regarding notably adequate maintenance and operation of the ship and declaration of defects to the Society.
- The latest published Rules of Bureau Veritas Marine & Offshore and the Bureau Veritas Marine & Offshore General Conditions are applicable.



