SAFETY MANAGEMENT CERTIFICATE

No RTD0/ASL/20210211154626-E1

Issued under the provisions of the INTERNATIONAL CONVENTION FOR THE SAFETY OF LIFE AT SEA, 1974, as amended, under the authority of the Government of

THE NETHERLANDS

By BUREAU VERITAS MARINE & OFFSHORE

Name of Ship BV No: 27825W	Distinctive number or letters	Port of Registry	Gross Tonnage	IMO Number
ARKLOW VALE	PCZV	ROTTERDAM	2999	9772527

Name of Company (Identification Number: 0218854)	Ship Type
ARKLOW SHIPPING NEDERLAND B.V. HOOFDWEG 18 3067 GH ROTTERDAM NETHERLANDS	Other Cargo Ship

THIS IS TO CERTIFY THAT :

The safety management system of the ship has been audited and that it complies with the requirements of the International Management Code for the Safe Operation of Ships and for Pollution Prevention (ISM Code), following verification that the Document of Compliance for the Company is applicable to this type of ship.

This Safety Management Certificate is valid until **20 March 2026**, subject to periodical verification and the Document of Compliance remaining valid.

Completion date of the audit on which this certificate is based : 12 February 2021

Issued at Sas van Gent, The Netherlands, on the 12 February 2021

BUREAU VERITAS MARINE & OFFSHORE

A. SLOT



This document is electronically signed and does not require a manual signature as defined in IMO guideline FAL.5-Circ.39. Click here for the verification website



By Order of the Secretary

Certificate No. RTD0/ASL/20210211154626-E1

ENDORSEMENT FOR INTERMEDIATE VERIFICATION AND ADDITIONAL VERIFICATION (IF REQUIRED)

THIS IS TO CERTIFY THAT, at the periodical verification in accordance with regulation IX/6.1 of the Convention and paragraph 13.8 of the ISM Code, the safety management system was found to comply with the requirements of the ISM Code.

RANGE : From 20 March 2023 to 20 March 2024

INTERMEDIATE VERIFICATION (to be completed between the **second** and **third** anniversary date)

Signed: Alexandros OIKONOMOU

Place: Antwerp/Belgium Date: 10 October 2023



ADDITIONAL VERIFICATION	Signed:
	Place:
	Date:
ADDITIONAL VERIFICATION	Signed:
	Place:
	Date:
ADDITIONAL VERIFICATION	Signed:
	Place:
	Date:

ENDORSEMENT WHERE THE RENEWAL VERIFICATION HAS BEEN COMPLETED AND PART B 13.13 OF THE ISM CODE APPLIES

The ship complies with the relevant provisions of part B of the ISM Code, and the Certificate should, in accordance with part B 13.13 of the ISM Code, be accepted as valid until

Signed: Place:

Date:

ENDORSEMENT TO EXTEND THE VALIDITY OF THE CERTIFICATE UNTIL REACHING THE PORT OF VERIFICATION WHERE PART B 13.12 OF THE ISM CODE APPLIES OR FOR A PERIOD OF GRACE WHERE PART B 13.14 OF THE ISM CODE APPLIES

This Certificate should, in accordance with part B 13.12 or part B 13.14 of the ISM Code, be accepted as valid until

Signed:

Place:

Date:



FROM BUREAU VERITAS MARINE & OFFSHORE Sas van Gent, The Netherlands

Date: 12 February 2021

Ref: Letter attached to SMC Definitive No RTD0/ASL/20210211154626-E1

Subject : Issue of certificate under SOLAS Convention / EC legislation

M/V: "ARKLOW VALE" BV Reg: 27825W

Issue Certificate

This certificate is issued in accordance with article 3a, and article 6, first paragraph, of the Netherlands Shipping Act, on behalf of the Head of the Netherlands Shipping Inspectorate.

The legal basis for issue is explained in Annex IV and the Appendix to Annex I of the Agreement between the State of the Netherlands and the Recognised Organisations as published on <u>www.ilent.nl</u>

The Head of the Netherlands Shipping Inspectorate On his behalf, A. SLOT By Order of the Secretary

Appeal

Anyone directly affected by this decision may lodge an appeal within six weeks after the date on which the decision has been sent.

The notice of appeal has to be signed and should include in any event the following information:

- name and address of the person lodging the appeal,
- the date and the description of the decision, and
- the grounds for appeal.

Address

The notice of appeal should be addressed to:

Team IVW Legal Affairs P.O. Box 90653 2509 LR The Hague