



Certificate No.: 19256037-4101343-002

INTERNATIONAL SHIP SECURITY CERTIFICATE

Issued under the provisions of the
INTERNATIONAL CODE FOR THE SECURITY OF SHIPS AND PORT FACILITIES (ISPS CODE)
under the authority of the Government of

MALAYSIA

(name of state)

(Section 249k MSO 1952)

by the **AMERICAN BUREAU OF SHIPPING**

Name of Ship: **SK KINETIK**

Distinctive Number or Letters: **336967 9MRP4**

Port of Registry: **Port Kelang**

Type of Ship ¹: **Other Cargo Ship** **Offshore Support Vessel**

Gross Tonnage: **2332**

IMO Number: **9723409**

Name and Address of Company: **SK OFFSHORE & MARINE SDN BHD**
B03-B-17-1, MENARA 3A NO. 3, JALAN BANGSAR, KL ECO CITY
KUALA LUMPUR 59200 Malaysia

(see paragraph 1.1.2 of the ISM Code)

Company identification number: **5917026****THIS IS TO CERTIFY THAT:**

1. the security system and any associated security equipment of the ship have been verified in accordance with section 19.1 of part A of the ISPS Code;
2. the verification showed that the security system and any associated security equipment of the ship is in all respects satisfactory and that the ship complies with the applicable requirements of chapter XI-2 of the Convention and part A of the ISPS Code;
3. the ship is provided with an approved Ship Security Plan.

Date of the initial/renewal verification on which this certificate is based: **24 January 2020**This Certificate is valid until **23 January 2025** subject to verification in accordance with section 19.1.1 of part A of the ISPS Code.Issued at: **Labuan, Malaysia**
(place of issue of the certificate)Date of Issue: **24 January 2020****Electronically Signed By**
Bin Suleiman, Rashidi, Johor Port(Surveyor, American Bureau Of Shipping)
(Signature of the duly authorized official issuing the certificate)

¹ Insert the type of ship from among the following: Passenger Ship; Passenger High Speed Craft; Cargo High Speed Craft; Bulk Carrier; Oil Tanker; Chemical Tanker; Gas Carrier; Mobile Offshore Drilling Unit; Other Cargo Ship. For "Other Cargo Ship" specify detail type in adjacent field.

