

KEMENTERIAN PERHUBUNGAN REPUBLIK INDONESIA DIREKTORAT JENDERAL PERHUBUNGAN LAUT



MINISTRY OF TRANSPORTATION OF THE REPUBLIC OF INDONESIA DIRECTORATE GENERAL OF SEA TRANSPORTATION

SERTIFIKAT KETERAMPILAN

CERTIFICATE OF PROFICIENCY

Nomor Seri / Serial No.

Nomor Sertifikat / Certificate No.

6200070542394923

CP5747641

Dengan ini dinyatakan bahwa

This is to certify that

Nama Name

EKO TAKARYANTO

Tempat dan tanggal lahir : Place and date of birth

BLITAR, 24 September 1965

telah menyelesaikan pelatihan dan lulus evaluasi :

has completed approved training and passed the assessment of

BASIC TRAINING FOR OIL AND CHEMICAL TANKER CARGO OPERATIONS

yang dilaksanakan oleh: PT. ETSI HUTAMA MARITIM (HUMPUSS TRILOGI MTC)

which has held by

di: Jakarta

at: 10 July 2023 to 15 July 2023

Sesuai ketentuan STCW 1978 beserta dengan amandemennya, Peraturan : Chapter V, Section A-V/1-1-1 STCW 2010 in accordance with the provisions of STCW 1978 as amanded, Regulation yang telah mendapat pengesahan dari Direktorat Jenderal Perhubungan Laut selaku Administrasi. which has been approved by the Directorate General of Sea Transportation as Administration.

Tandátangan Pemilik Signature of the Holder



Jakarta, 20 July 2023

An Direktur Jenderal Perhubungan Laut O. Director General of Sea Transportation

> Ketua/Direktur/Kepala Principal/Director/Head



Capt. JOHAN NOVITRIAN, M.Mar.

BASIC TRAINING FOR OIL AND CHEMICAL TANKER CARGO OPERATIONS Subject Area Based on Reg. V/1-1 STCW 2010 Code Section A-V/1-1-1

Contributeto thesafecargo operationof oil and chemical tankers

- 1.1 Basicknowledgeoftankers
- 1.2 Basicknowledgeofcargo operations
- 1.3 Basicknowledgeofthe physical properties of oil and chemicals
- 1.4 Know ledge and under standing of tanker safety culture and safety management

2. Take precautions toprevent hazards

- 2.1 Basicknowledgeofthe hazardsassociatedwith tankeroperations
- 2.2 Basicknowledgeofhazard controls
- 2.3 UnderstandingofinformationonaMaterialSafetyData Sheet(MSDS)

3. Apply occupational healthand safety precautions andmeasures

- 3.1 Function and properuse of gas measuring instruments and simil are quipment
- 3.2 Properuseofsafety equipmentandprotective devices
- 3.3 Basic know ledge of safe working practices and procedure sinaccordance with legislationandindustry guidelinesandpersonal shipboardsafetyrelevantto oil andchemicaltankers
- BasicknowledgeoffirstaidwithreferencetoaMaterial SafetyDataSheet(MSDS)

4. Carryout fire-fighting operations

- 4.1 Tankerfireresponse organizationandactiontobe taken
- 4.2 Firehazardsassociatedwithcargohandlingand transportationofhazardous andnoxiousliquidsinbulk
- 4.3 Fire-fightingagentsusedto extinguishoilandchemical fires
- 4.4 Fixedfire-fightingfoam systemoperations
- 4.5 Portablefire-fightingfoam operations
- 4.6 Fixeddrychemicalsystem operations
- 4.7 Spillcontainmentinrelation tofire-fighting operations

5. Respondto emergencies

- Basic know ledge of emergency procedures, including emergency shutdown
- Take precautions prevent pollution of the environment from the release of oil orchemicals
 - 6.1 Basicknowledgeoftheeffectsofoil andchemicalpollutiononhumanand marinelife
 - 6.2 Basic know ledge of ship board proceduresto prevent pollution
 - 6.3 Basic know ledge of measures tobe takenin the event of spillage

7. Assessment and Evaluation