

INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	1 / 62



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(For revisions, see the dangerous cargo handling guide revision schedule)

# GÖKHAN PERKEL PORT OPERATIONS MANAGER SIGNATURE

SEAL

Sınıflandırma: Confidential



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	2 / 62

CONTENTS	PAGE NO.
1. INTRODUCTION	6
1.1 General information about the facility	6
1.2 Loading/unloading, handling and storage procedures for dangerous cargoes handled and/or temporarily stored at the coastal facility	8
2.RESPONSIBILITIES	11
2.1 General responsibilities	11
2.2 Responsibilities of the cargo person	11
2.3 Carrier responsibilities	11
2.4 Responsibilities of the coastal facility operator	12
2.5 Responsibilities of the ship owner	13
2.6 Training responsibilities	14
3. RULES AND MEASURES TO BE APPLIED BY THE SHORE FACILITY	14
4. CLASSES, TRANSPORTATION, LOADING/DISCHARGING, HANDLING, SEPARATION, STACKING AND STORAGE OF DANGEROUS CARGO	16
4.1 Classes of dangerous cargo	16
4.2 Packages and packaging of dangerous goods	17
4.3 Placards, plates, brands and labels for dangerous goods	17
4.4 Signs and packaging groups of dangerous goods	18
4.5 Separation tables of dangerous cargoes on the ship and at the shore facility according to their classes	19
4.6 Separation distances and terms of dangerous goods in warehouses	20
5.HANDBOOK ON DANGEROUS CARGO HANDLED IN SHORE FACILITY	20
6. OPERATIONAL ISSUES	20
6.1 Procedures for safe berthing, mooring, loading/unloading, sheltering or anchoring of ships carrying dangerous cargo day and night	20
6.2 Procedures regarding additional measures required to be taken according to seasonal conditions for the loading and unloading of dangerous cargoes	20
6.3 Procedures for keeping flammable, flammable and explosive loads away from processes that create/may create sparks and not using tools, equipment or devices that can create/create sparks in	21
hazardous cargo handling, stacking and storage areas.	22
7. DOCUMENTATION, CONTROL AND RECORDING	23
7.1 All mandatory documents, information and documents related to dangerous cargoes, and the procedures for their procurement and control by those concerned.	23
7.2 Procedures for keeping the current list of all dangerous cargo in the coastal facility area and other relevant information regularly and completely	24
7.3 Procedures for checking those dangerous goods arriving at the facility are properly identified, that the correct shipping names of dangerous goods are used, that they are certified, packaged, labeled and declared, and that they are safely loaded and transported in appropriate packaging, containers or cargo transport units, and reporting the control results.	24
7.4 Procedures for obtaining and keeping a safety data sheet (SDS)	25
7.5 Procedures for keeping records and statistics of dangerous cargoes	25
7.6 Information about the Quality Management System	25
8. EMERGENCIES, EMERGENCY PREPAREDNESS AND INTERVENTION	25
8.1 Procedures for responding to dangerous loads that pose/may pose a risk to life, property and/or the environment, and hazardous situations involving dangerous loads	25
8.2 Information regarding the coastal facility's ability, ability and capacity to respond to emergencies	26
8.2.1 Opportunity, ability and capacity to intervene in fire	26
8.2.2 Opportunity, ability and capacity to intervene in marine pollution	26



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	3 / 62

8.2.3 Possibility, capability and capacity for removing ships and/or marine vessels from the coastal facility	26
8.3 Regulations regarding the first response to accidents involving dangerous loads	26
8.4 Notifications to be made inside and outside the facility in case of emergency	26
8.5 Accident reporting procedures	27
8.6 Method of coordination, support and cooperation with official authorities	28
8.7 Emergency evacuation plan for removing ships and marine vehicles from the coastal facility in case of emergency	28
8.8 Procedures for the handling and disposal of damaged dangerous cargoes and waste contaminated with hazardous cargoes	28
8.9 Emergency drills and their recordings	28
8.10 Information on fire protection systems	28
8.11 Procedures for approval, inspection, testing, maintenance and keeping fire protection systems ready for use	28
8.12 Precautions to be taken in cases where fire protection systems do not work	30
8.13 Other risk and control equipment	30
9. OCCUPATIONAL HEALTH AND SAFETY	30
9.1 Occupational health and safety measures	31
9.1.1 General rules	31
9.1.2 Rules to be followed in the port	33
9.2 Information about personal protective clothing and procedures for using them	34
9.3 Confined space entry permit measures and procedures	34
10.OTHER ISSUES	36
10.1 Validity of Dangerous Cargo Conformity Certificate	36
10.2 Defined duties for Hazardous Materials Safety Advisor	36
10.3 Issues regarding those carrying dangerous cargoes that will arrive/leave the coastal facility by	
road	36
10.4 Issues regarding those carrying dangerous cargoes to/from the coastal facility by sea	36
10.4.1 Day/night signals to be displayed by ships and marine vessels carrying dangerous cargo at the port or coastal facility	36
10.4.2 Cold and hot working procedures on ships carrying dangerous cargo in coastal facilities	37
10.5 Additional matters to be added by the coastal facility	38
INDEX OF FIGURES AND TABLES	
Table 1: Dangerous cargo handling guide revision chart	5
Table 2: Facility information form	6
Table 3: Dangerous Cargo Classes Handled at the Facility	16
Table 4: Table 4: Codes used to identify intermediate bulk container (IBC) types	17
Table 5: UN 1408 Ferrosilicon hazard labels	18
Table 6: Operating limits table	21
Table 7: İSGF-27 Work permit form in closed areas	22-36
Table 8: İSGF-29 Hot works work permit form	22
Table 9: Possibility, capability and capacity table to intervene in fire	26
Table 10: On-site notification flow chart	27
Table 11: İSGF-44 Fire cabinet control form	29
Table 12: İSGF-45 Fire extinguisher device control form front side	29
Table 13: ISGF-45 Fire extinguisher control form back side	
	30
Table 14: İSGF-87 Hot work permit form (Ship)	38
Picture 1: Packaging certificate	17
Picture 2: Example of container placarding	18



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	4 / 62

Picture 3: UN number	19
Picture 4: Danger warning signs	19
APPENDICES	39
APPENDIX-1 General layout plan of the coastal facility	39
APPENDIX-2 General appearance photographs of the coastal facility	40
APPENDIX-3 Emergency contact points and contact information	41
APPENDIX-4 General layout plan of areas where dangerous cargo is handled	42
APPENDIX-5 Fire plan of areas where dangerous goods are handled	43
APPENDIX-6 General fire plan of the facility	44
APPENDIX-7 Emergency plan	45
APPENDIX-8 Emergency meeting place plan	46
APPENDIX-9 Emergency management scheme	47
APPENDIX-10 Dangerous loads handbook	48
APPENDIX-11 Leakage areas and equipment, entry/exit drawings for CTU and packages	49
APPENDIX-12 Inventory of port service vessels	50
APPENDIX-13 Sea coordinates of Port Authority administrative borders, anchorage areas and pilot disembarkation/embarkation points	51
APPENDIX-14 Emergency response equipment against marine pollution in the coastal facility	52
APPENDIX-15 Personal protective equipment (PPE) usage map	55
APPENDIX-16 Dangerous cargo incidents notification form	59
APPENDIX-17 Control results notification form for hazardous cargo transport units (CTUs)	60
APPENDIX-18 Other required annexes	61
APPENDIX-19 Dangerous cargo handling guide additional load notification	62



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	5 / 62

	DANGEROUS CARGO HANDLING GUIDE REVISION CHART					
Order	Order Revision Revision Content Revision Who Performed the Revision?				e Revision?	
No.	No.		Date	Name and surname	signature	
1	0001	The guide has been revised in	20/02/2024	Mesut BABACAN		
		general.				

Table 1: Dangerous cargo handling guide revision chart



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	6 / 62

#### 1. INTRODUCTION

#### 1.1 General information about the facility

#### **FACILITY INFORMATION FORM**



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	7 / 62

	Advisor, contact details (phone, fax,	Email: mesut.babacan@icdas.com.tr
1.5	e-mail)	40.07171 / 0.07 0.0177
15	Sea coordinates of the facility	40 27' N / 027 08' E
16	Types of dangerous cargo handled in the facility	IMDG Code, IMSBC Code, Scrap cargo
17	Dangerous loads handled at the facility	Scrap, Coal, Ferrosilicon
18	Classes for cargo handled subject to IMDG code	4.3
19	Groups in the characteristic table for cargoes handled subject to IMSBC code	Coal B(and A) Ferrosilicon B Scrap C Tufal A
20	Types of ships that can dock at the facility	Bulk Solid Cargo Ship Container Ship General Cargo Ship
21	Distance of the facility to the main road (kilometers)	19 km
22	Distance of the facility to the railway (kilometers) or railway connection (Yes / No)	100 km NO
23	Name of the nearest airport and its distance from the facility (kilometers)	Canakkale Airport 100 km
24	Load handling capacity of the facility (Ton/Year; TEU/Year; Vehicle/Year)	20,000,000 TONS/YEAR
25	Whether scrap handling is carried out at the facility	Scrap Handling is Done
26	Is there a border gate? (Yes No)	YES
27	Is there a customs area? (Yes No)	YES
	Cargo handling equipment and	2 cranes of 125 tons
	capacities	4 cranes of 100 tons
	1	2 cranes of 55 tons
		2 cranes of 45 tons
28		1 crane of 20 tons
		26 units of 150 tons transporters
		1 forklift of 28 tons
		4 forklifts of 16 tons
		4 forklifts of 14 tons
29	Storage tank capacity (m <sup>3</sup> )	NO
30	Open storage area (m <sup>2</sup> )	23200
31	Semi-closed storage area ( m <sup>2</sup> )	NO
32	Closed storage area (m <sup>2</sup> )	NO
33	Determined fumigation and/or degassing area (m <sup>2</sup> )	NO



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	8 / 62

34				İÇDAŞ Çelik Enerji Tersane ve Ulaşım San. A. Ş. Pilotage and Tugboat Organization Mahmutbey Mahallesi Dilmenler Caddesi No:20 34218 Bağcılar/İstanbul Phone: 0 212 604 04 04 (Pbx) Fax: 0 212 651 97 89 / 0 212 550 20 24 Email: icdas@icdas.com.tr Web: www.icdas.com.tr		
35	Has a Security Pl (Yes No)	an been cre	taleu:	YES		
36	Waste Reception Facility capacity (This section will be arranged separately according to the waste accepted by the facility.)		Waste Type (Slack) (Bilge Water) (Dewatered Bilge Tank) (Ship Waste Oil) (Rubbish) Marpol EK-6 Scrubber Washing Water Tank		Capacity (m3) 20+41 41 43 20 16	
37	Dock/pier etc. pr	operties of	fields			
Llock/Pier Nilmber		Most (Metre)	Maximum water depth (Metre)	Minimum water depth (Metre)	Largest ship tonnage and length to berth (DWT or GRT – meters)	
pier no. 1		270	40	27	12.5	60,000
	dock number 1 475		40	13	12	40,000
1		40	27	18	180,000(292 meters)	
dock number 2         350         40		25	12	60,000		
Name of the pipeline (if available at the facility) NO		Number (Piece)	length (Metre)	Diameter of (Inch)		

Table 2: Facility Information Form

### 1.2 Loading/unloading, handling and storage procedures for dangerous cargoes handled and/or temporarily stored at the coastal facility

This requirement is met by "TTİT-01 Bulk Cargo Loading-Unloading Instruction to/from Ship" defined in the integrated management system of the coastal facility.

This instruction includes the steps of loading and unloading bulk cargo to/from the ship.

This instruction covers the loading and unloading of bulk cargo to/from the ship. İÇDAŞ Çelik Enerji Tersane ve Ulaşım San. A.Ş.— The Loading-Discharge unit works of Değirmencik Biga facilities are within the scope of application of this instruction.

All personnel working within İÇDAŞ Collection-Discharge unit are responsible for implementing the directives given in this instruction and monitoring their implementation.

Loading and Unloading Rules of Bulk Cargo (Scrap, Coal, FeSiMn, Fesi, Scale etc.):



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	9 / 62

- A- Matters to be taken into consideration during loading and unloading;
- 1. In bulk cargo loading and unloading operations;
- Loading and unloading is done with polyp, mechanical and hydraulic grabs. Selection should be made according to the capacity of the shore and ship crane, the type and density of the material to be unloaded and loaded.
- In cases where the ship or shore crane cannot take the load from the hold, that is, when the crane cannot reach under the bottom of the ship's hatch (the section from the ship's hatch mouth to the edges of the ship's hold); Depending on the capacity of the ship or shore crane, excavator (reverse bucket) and loader (tire bucket) are used.
- In large tonnage self-crane ships, in unloading or scooping operations, the ship's crane capacity, crane age, performance, etc. should be taken into consideration.
- Before unloading, the ship deck and ship cranes should be checked under the supervision of the ship officer and port manager, and crane malfunctions should be prevented from causing greater damage. Looking at the physical appearance of ship cranes, there are no signs of lubrication, oil drops, dust, rust, etc. It should be checked and the cargo wire should be checked for breaks or burrs.
- 2. The unloaded cargo must be prevented from damaging the ship deck. Steel sheets, wedges and wood as necessary should be placed on the ship deck.
- 3. After the ship docks at the pier, the ship is waited for customs control. And during this period, no personnel can board the ship. After customs control is completed, we board the ship.
- 4. After boarding the ship, the ship's draft survey is taken together with İÇDAŞ personnel. Meanwhile, preparations are made for ship unloading and loading.
- 5. An agreement is reached with the ship's first officer or ship captain on the performance and capacity of the cranes, the status of the cargo and the warehouse tonnage.
- 6. In order to avoid any problems during the ship unloading, the ship captain or first officer and the foreman should be in constant dialogue, and later different requests should be prevented and time loss should be eliminated. Extra requests regarding unloading and loading from the ship must be received in writing.
- 7. Unloading Damages caused by ship cranes, shore cranes and shore shovels to the ship while loading should be noticed in time, and if it does not prevent unloading or loading, it should be done immediately.
- 8. Before the completion of unloading or loading (according to the ship's tonnage), the ship deck should be cleaned, and damages arising from the port operation will begin to be dealt with, again according to the warehouse status and the remaining tonnage of the ship.
- 9. After the unloading or loading is completed, all the equipment on the ship is removed from the ship after any damage is done.
- 10. Before the ship's unloading process begins, a sufficient sheet metal/ramp must be placed between the pier and the ship to prevent the cargo from falling into the sea, and the cargo must be prevented from falling into the sea.

Loading / Discharge Procedures for Dangerous Solid Bulk Cargoes (IMSBC Code);



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	10 / 62

Scrap, Coal, Scale and Ferrosilicon cargoes are handled in our port within the scope of IMSBC code. Ferrosilicon load may be included in the scope of the IMDG code depending on the silicon ratio.

#### Scrap Cargo Discharge procedure;

Even though scrap cargoes are required to be loaded with a Radiation Free certificate at loading ports and have this certificate, scrap cargoes may contain parts that have been exposed to radiation and/or continue to radiate. In addition to the above general procedures for the discharge of Scrap Cargoes, the following should be done to identify Cargoes Exposed to Radiation:

When a warning occurs from fixed radiation detectors, the vehicle is taken to an area away from traffic, the scrap is emptied and environmental safety is ensured. The value seen on the Fixed Detector is compared with the measurement made with Mobile Measurement Devices, and the material is determined according to the size of the value, and if appropriate, it is sent to the Radiation isolation and storage area and the necessary notifications are made. If the measurement is above the critical level, the authority authorized for intervention is notified.

Since Magnets and polyps are used in the discharge of Scrap Cargo, platforms are installed to protect the above-deck equipment against falling risks, and these ramps and platforms are installed to carry overflow from the deck in order to prevent them from falling between the Deck / Pier.

#### Coal Loads Discharge Procedure;

Coal loads are unloaded at our coastal facility and are taken out of the facility directly by vehicles. As stated in the IMSBC code, there are no special requirements for evacuation. Since coal will create a flammable and/or suffocating atmosphere due to its own characteristics, entry into the warehouses under any circumstances is prohibited until gas measurements prove that a suitable atmosphere has been created in the warehouses by evacuation and the ship authorities give permission to enter the warehouses. Entrances to warehouses are subject to closed space entry permit measures and procedures.

#### Ferrosilicon Evacuation Procedure:

Depending on the ferrosilicon silicon ratio, it also falls within the scope of the IMDG code. However, the following additional procedures are applied for types that are within the scope of the IMDG code and those that are not, as stated in the IMSBC code.

The ship will be required to keep its ventilation fans on throughout the ferrosilicon cargo discharge. Before the ship opens the hatch covers and when it is opened, gas measurement will be made and it will be seen that there is a suitable atmospheric environment before the evacuation begins. During the docking and departure of the ship, smoking, open fire and activities that may cause sparks will be strictly prohibited on the deck and in the hold. When the ship cannot provide appropriate lighting inside the hold and it is requested, ex-proof lighting will definitely be used. In case of rain risk and rain, evacuation will be stopped and ship hatch covers will be recommended to be closed. A breathing apparatus set, lifeline and gas meter will be kept ready during the evacuation. Since there are people working in the warehouse, gas measurement will be made every 30 minutes. Entry into the warehouse will be strictly prohibited if the TLV value is below 0.3PPM for Phosphine and/or 0.05 PPM for Arsine and/or the Oxygen level is below 18%.

#### Scale load loading procedure;

Scale Cargoes are in the class of liquefiable cargoes, depending on the moisture content they contain and the physical properties of the cargo. For such loads, for the scale load to be loaded, a TML certificate made by a



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	11 / 62

TURKAK authorized laboratory must be submitted to the Port Authority within 6 months at most before the loading date, and an MC certificate made at most 7 days before each loading date. If the MC certificate for scale loads has been subject to meteorological events that increase the moisture content, such as rain/snow, between the date of the test and the start of the loading, the test must be renewed. If the MC (Humidity Certificate) is higher than the TML (safe portable humidity rate) value specified in the certificate value, the cargo has a risk of liquefiable cargo and cannot be loaded.

Loading / Unloading Procedures for Packaged Dangerous Cargoes (IMDG Code);

Ferrosilicon Evacuation Procedure;

When packaged Ferrosilicon contains 30% or more but less than 90% silicon, it is subject to the provisions of the IMDG Code. In line with the handling provisions specified in the IMDG Code dangerous cargo list, the cargo should be kept as dry as possible during Ferrosilicon handling.

#### 2.RESPONSIBILITIES

#### 2.1 General responsibilities

The general responsibilities of all parties involved in dangerous cargo transportation are stated below:

- a) They are obliged to take all necessary precautions to carry out transportation in a safe, secure and environmentally friendly manner, to prevent accidents and to minimize the damage as much as possible when an accident occurs.
- b) In emergencies such as fire, leakage and spillage that occur during the transportation of dangerous goods, they benefit from the EmS Guide, which includes Emergency Response Methods and Emergency Tables for Ships Carrying Dangerous Goods.
- c) They benefit from the Medical First Aid Guide (MFAG) in the annex of the IMDG Code in order to provide the necessary medical first aid to people affected by the damage of dangerous cargoes and to health problems that occur as a result of accidents involving these cargoes.

#### 2.2 Responsibilities of the cargo person

- a) Prepares and has prepared mandatory documents, information and documentation regarding dangerous cargo and ensures that these documents are accompanied by the cargo during the transportation activity.
- b) Ensures that dangerous goods are classified, packaged, marked, labeled and plated in accordance with their type.
- c) Ensures that dangerous cargoes are loaded, stacked and securely tied to approved packaging and cargo transport units in accordance with the rules and safely.

#### 2.3 Carrier responsibilities

- a) Requests mandatory documents, information and documents regarding dangerous cargoes from the cargo person and ensures that they are present with the cargo during the transportation activity.
- b) It checks the compliance with the legislation of dangerous cargoes classified, packaged, marked, labeled and plated by the cargo person.
- c) Checks that dangerous cargoes are packaged in accordance with the rules using approved packaging and cargo transport units, loaded safely to the cargo transport unit and securely fastened.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	12 / 62

#### 2.4 Responsibilities of the coastal facility operator

- a) It does not allow ships carrying dangerous cargo to dock at its facility without the permission of the port authority.
- b) Provides written information to the ship that will berth at its facility within the scope of the facility rules, cargo handling rules and relevant legislation.
- c) It does not handle dangerous cargoes for which it has not received handling permission from the administration, and it does not victimize the ships that will approach by planning in this context.
- ç) Requests mandatory documents, information and documents regarding dangerous cargoes from the cargo person and ensures that they are included with the cargo. If the relevant documents, information and documents cannot be provided by the cargo person, he is not obliged to accept or handle the dangerous cargo in his facility.
- d) It carries out the loading or unloading operation according to the agreement to be reached by sharing all the data that may be necessary according to the characteristics of the cargo with the ship concerned. The ship does not make any changes in the operation without the knowledge of the person concerned.
- e) Determines the working limits by taking into account the safe working capacity of the facility and weather forecasts, and takes the necessary precautions to ensure that the ship remains securely tied to the dock and handled.
- f) It checks the transport documents containing information that the dangerous goods arriving at the facility are properly classified, packaged, marked, tagged, plated and loaded safely into the cargo transport unit.
- g) It ensures that the personnel involved in the handling of dangerous cargoes and the planning of this handling are certified by receiving the necessary training, and does not assign uncertified personnel to these operations.
- g) Ensures that the dangerous cargo handling equipment in its facility is in working order and that the relevant personnel are trained and certified regarding the use of these equipment.
- h) By taking occupational safety measures at the coastal facility, it ensures that the personnel use personal protective equipment appropriate to the physical and chemical properties of the dangerous cargo.
- i) It carries out activities related to dangerous cargo in docks, piers and warehouses established appropriately for these works.
- i) It equips the docks and piers reserved for ships that will load or unload dangerous liquid bulk cargoes with appropriate installations and equipment for this purpose.
- j) It keeps an up-to-date list of all dangerous cargoes on ships docked at its facility and in closed and open areas of its facility and provides this information to the relevant parties upon request.
- k) Informs the port authority about the immediate risk posed by the dangerous cargoes handled or temporarily stored in its facility and the measures taken accordingly.
- l) Reports accidents related to dangerous cargo, including accidents when entering closed areas, to the port authority.
- m) Provides the necessary support and cooperation in the controls and inspections carried out by the administration and the port authority.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	13 / 62

- n) It ensures that Class 1 (except Class 1 Compatibility Group 1.4 S), Class 6.2 and Class 7 dangerous cargoes, which are not allowed to be stored temporarily, are transported out of the coastal facility as soon as possible, without waiting, and in cases where it is necessary to keep them, it applies to the Administration to obtain permission.
- o) Temporary warehouses of cargo transport units in which dangerous cargoes are carried in accordance with the separation and stacking rules, and takes fire, environmental and other safety measures appropriate to the class of the hazardous cargo in the storage area. It keeps fire extinguishing systems and first aid units ready for use at all times in areas where hazardous cargo is handled and carries out the necessary checks periodically.
- ö) Obtain permission from the port authority before performing hot work and operations in areas where dangerous cargoes are handled and temporarily stored.
- p) Prepares an emergency evacuation plan for the evacuation of ships from coastal facilities in case of emergency and submits it to the port authority and informs the relevant people about the plan approved by the port authority.
- r) Ensures the internal loading of cargo transport units in accordance with the loading safety rules in the facility.

#### 2.5 Responsibilities of the ship owner

- a) Ensures that the cargo to be carried by the ship is certified as being suitable for transportation and that the cargo holds, cargo tanks and cargo handling equipment are suitable for cargo transportation.
- b) Requests all mandatory documents, information and documents related to dangerous cargo from the cargo person and ensures that they are present with the cargo during the transportation activity.
- c) Ensures that the documents, information and documents required to be kept on the ship regarding dangerous cargo within the scope of legislation and international agreements are appropriate and up-to-date.
- d) Checks the transport documents containing information that the cargo transport units loaded on the ship are appropriately marked, plated and loaded safely.
- d) Informs the relevant ship personnel about the risks of dangerous cargo, safety procedures, safety and emergency measures, intervention methods and similar issues.
- e) Keeps up-to-date lists of all dangerous cargo on the ship and declares them to the relevant parties upon request.
- f) Ensures that the loading program, if any, is approved and documented on the ship and is kept in working order.
- g) Informs the port authority and the coastal facility about the instant risk posed by the dangerous cargo on the ship docking at the coastal facility and the measures taken accordingly.
- g) In case of leakage in the dangerous cargo or if there is such a possibility, it will not accept the dangerous cargo to carry.
- h) Notifies the port authority of any dangerous cargo accidents that occur on his ship while cruising or at the coastal facility.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	14 / 62

- i) Provides the necessary support and cooperation in the controls and inspections carried out by the administration and the port authority.
- i) It does not accept to carry dangerous cargoes that are not included in the ship certificates issued by relevant institutions and organizations.
- j) Ensures that seafarers in charge of handling dangerous cargo use personal protective equipment appropriate to the physical and chemical properties of the cargo during handling.
- k) It ensures the loading safety requirements of the cargo loaded on its ships.

#### 2.6 Training responsibilities

- a) The coastal facility ensures that its personnel handling the cargo specified within the scope of the regulation regarding the transportation of dangerous cargo by sea and loading safety receive the necessary training. The procedures and principles of the training that the personnel must receive are determined by the General Directorate of Maritime Affairs.
- b) Prepares a training plan regarding the training to be given to the coastal facility personnel. It records and preserves training documents.
- c) The Administration shall carry out the necessary work for the implementation of IMO trainings, which are mandatory by IMO or, if deemed appropriate by the Administration, are advisory.
- d) If it is determined that the knowledge and skills of the personnel are insufficient during the inspections carried out at the coastal facility, the coastal facility personnel receive training.
- e) For the practical implementation of the training within the scope of this article, the Ministry's facilities are primarily used.
- f) Occupational health and safety training is provided to coastal facility employees, both formally and remotely. Distance trainings are assigned to all personnel regularly every year. All personnel who do not complete the training assigned as distance education by the middle of the year are followed up by İÇDAŞ Training Unit and called for training, and basic occupational health and safety training is completed formally by the end of the year.
- g) Within the scope of the "Training and Authorization Regulation within the Scope of the International Code for Dangerous Cargoes Transported by Sea", current personnel working in our coastal facility receive training every two years within the scope of the IMDG Code. Newly recruited personnel are monitored by our Training Unit and their training is completed.

#### 3. RULES AND MEASURES TO BE APPLIED BY THE SHORE FACILITY

- a) The coastal facility does not approve the docking maneuver of İÇDAŞ Pilotage and Tugboat Organization without a docking order issued by the Port Authority for the docking of ships carrying dangerous cargo.
- b) It sends the "İÇDAŞ 1 PORT RULES AND INFORMATION PROTOCOL BOOKLET", which is within the scope of the facility rules, cargo handling rules and relevant legislation, to the ship that will berth at its facility, via e-mail before berthing.
- c) No cargo is handled other than those for which handling permission has been obtained from the administration.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	15 / 62

- d) For those within the import scope of the cargo permitted by the administration within the scope of Dangerous Cargo at our Coastal Facility; Mandatory documents, information and documents regarding dangerous cargo are requested from the cargo officer and the necessity of their presence with the cargo is notified before the ship arrives. If the relevant document, information and documents cannot be provided by the cargo person, the ship is sent to the shore facility. Acceptance is decided by taking the opinion of the port authority. For those within the scope of export or internal loading cargo; Mandatory documents, information and documents related to dangerous cargo are kept with the cargo. In case the relevant documents, information and documents cannot be provided, the decision to accept the ship to the coastal facility is made by taking the opinion of the port authority.
- d) Our Coastal Facility imports raw materials to the Integrated Facilities located in the rear area, and all relevant data is obtained from these raw materials from the ship concerned and/or the cargo officer for the cargo falling within the scope of Dangerous Cargo. Before the ship docks at the facility, the "İÇDAŞ 1 Port Rules and Information Protocol Booklet" is sent electronically via e-mail. When the ship arrives at the facility, the evacuation plan and the ship/Coast Guard Control chart (İÇDAŞ 1 Port Rules and Information Protocol Booklet) are agreed upon and the evacuation begins and the plan is adhered to. The evacuation plan cannot be changed without the joint acceptance of the ship / shore facility.

We do not load any cargo within the scope of dangerous cargo in our coastal facility.

- e) Working limits are determined by taking into account the safe working capacity of the facility and weather forecasts, and it instantly checks the working limits at the safe wind speed in the cranes and allows them to operate in suitable weather conditions. Working limits are determined in section 6.2 of this guide. When unforeseen dangerous situations occur outside the operating limits, the ship and the facility evaluate the situation together and, if necessary, stop the operation.
- f) The transport documents containing information that the dangerous goods arriving at the facility are properly classified, packaged, marked, tagged, plated and loaded safely into the cargo transport unit are checked. Ferrosilicon comes to our coastal facility as packaged dangerous cargo in big bags.
- g) Our coastal facility ensures that all personnel involved in the handling of dangerous cargoes and the planning of this handling are certified by receiving the necessary training, and uncertified personnel are not assigned to these operations.
- g) The operation of the hazardous cargo handling equipment in the facility is ensured by its own mechanical and electrical maintenance units and, when necessary, authorized service support. Personnel who do not have professional qualification certificates and training regarding the use of this equipment are not employed.
- h) Occupational safety measures at the coastal facility are inspected and ensured by the occupational safety unit. The Occupational Safety unit ensures the supply, use and inspection of personal protective equipment suitable for the physical and chemical properties of each hazardous load.
- i) It carries out its activities related to dangerous cargo with appropriately established docks and scaffoldings that are documented within the scope of the relevant legislation and ensures the continuity of compliance.
- i) Hazardous liquid bulk cargoes are not handled at our shore facility.
- j) The amount of cargo handled on ships docking at our Coastal Facility is monitored on an up-to-date basis. Only scrap cargo is stored in the open areas of our facility and the current tonnage amount is kept. This



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	16 / 62

information is provided to the relevant parties upon request. Any hazardous cargo other than scrap is not stored in the Coastal Facility, but is shipped directly out of the Coastal Facility.

- k) The immediate risk posed by the dangerous coal cargo we handle in our Coastal Facility and the measures we take regarding this are reported to the port authority.
- l) Accidents related to dangerous cargo, including accidents when entering closed areas, are reported to the port authority.
- m) Our Coastal Facility provides the necessary support and cooperation in the controls and inspections carried out by the Administration and the port authority.
- n) Class 1 (except Class 1 Compatibility Group 1.4 S), Class 6.2 and Class 7 dangerous cargoes are not handled in our port.
- o) There is no temporary storage of cargo transport units in which dangerous goods are transported and there is no storage area. Fire extinguishing systems are kept ready for use at all times in the area where hazardous cargo is handled. The workplace infirmary, which operates 24/7, is located in the facility.
- ö) In case of hot working works and operations in the areas where dangerous cargoes are handled in the Coastal Facility, permission will first be obtained from the port authority.
- p) A commitment has been signed stating that the ships will be taken to a safe area outside the facility through İÇDAŞ Pilotage and Tugboat Organization vehicles and personnel for emergency evacuation from coastal facilities in case of emergency.
- r) In the Coastal Facility, internal loading is not done on cargo transport units.

### 4. CLASSES, TRANSPORTATION, LOADING/DISCHARGING, HANDLING, SEPARATION, STACKING AND STORAGE OF DANGEROUS CARGO

#### 4.1 Classes of dangerous cargo

Information about the dangerous cargoes handled within the scope of IMSBC Code and IMDG Code in our coastal facility is given below.

UN/IMSBC	NAME AND DESCRIPTION	CLASS/GROUP	Code included
MHB	COAL	B (and A)	IMSBC Code
UN1408	FERROSILICON	4.3, 6.1/B	IMDG Code/IMSBC Code
	SCRAP	C.	IMSBC Code

<sup>\*</sup>MHB: These are referred to as materials that pose danger only in bulk form.

Table 3: Dangerous Cargo Classes Handled at the Facility

IMDG Code; It divides dangerous goods into nine important risk classes from 1 to 9. The ferrosilicon handled in our facility is IMDG Code class 4.3 material.

#### Class 4 Flammable Solids

They are substances that can ignite, catch fire suddenly and emit flammable gas when they come into contact with water. It has 3 subclasses.

<u>Class 4.3:</u> <u>Substances that release flammable gases when in contact with water (calcium carbide, aluminum and calcium powdery by-products, ferrosilicon, lithium, magnesium products, potassium, metallic sodium, etc., which have the property of flammability under certain conditions).</u>



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	17 / 62

They react violently with water, so packaging must be waterproof.

#### 4.2 Packages and packaging of dangerous goods

Dangerous substances and preparations can be placed on the market after being packaged in accordance with the provisions of the international convention text (ADR/RID/IMDG Code), under normal storage and transportation conditions, in a way that prevents them from leaving the packaging by leakage, leakage, spillage, contamination and similar means. When transporting dangerous goods, they must be transported in a closed manner (except for bulk transport). Dangerous goods packages must be manufactured and closed so that the substance does not leak out under normal conditions.

Packages vary according to their structure and capacity. All items must be packaged in UN approved (packaging certified) packaging. This certification mark is shown below and includes testing details, date of manufacture, certifying country etc. It is located behind a coding system that includes:

Below are visual explanations for the packaging certificate;



Picture 1: Packaging certificate

The table of flexible plastic IBC codes allowed in the ADR/IMDG Code for ferrosilicon, which comes packaged in flexible plastic IBC to our coastal facility, is given below.

Material	Category	Code
	Woven plastic without coating or lining	13H1
Flexible	Woven plastic, coated	13H2
H - Plastic	Woven plastic with liner	13H3
	Woven plastic, coated and lined	13H4
	plastic film	13H5

Table 4: Codes used to identify intermediate bulk container (IBC) types

#### 4.3 Placards, plates, brands and labels for dangerous goods

Hazard labels for ferrosilicon must meet the following provisions and comply with color, symbols and general format.

Labeling and marking of dangerous goods packages and IBCs are specified in IMDG Code section 5.2. The minimum size of the full shipping names and hazard labels of dangerous goods on the packaging is 10 cm x 10 cm. The quality of the labels must be such that they do not deteriorate and remain unchanged at sea for three months. If a hazardous substance poses more than one risk, the hazard label for its secondary hazard should also be marked on the packaging.

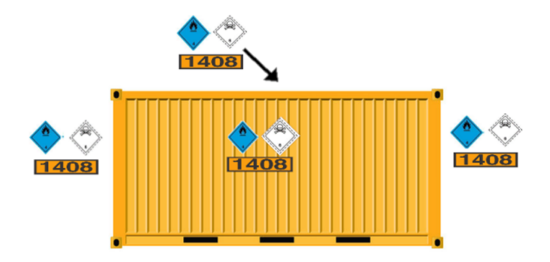


INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	18 / 62

Label model No.	Symbol and Color	Ground	Figure in bottom corner	Example labels
4.3 (Substances that release flammable gases when in contact with water)	Flame: black or white	Blue	4 (Black or white)	
6.1 (Poisonous substances)	skull and cross bones: black	White	6 (Black)	6

Table 5: UN 1408 Ferrosilicon hazard labels

Placarding of cargo transport units to be used in the transportation of dangerous loads is specified in IMDG Code section 5.3. Dangerous goods placards are in the same shape as hazard labels and their dimensions are 25 cm x 25 cm. Cargo transport units carrying more than 4000 kg of dangerous goods must be marked with a UN Number. Placards indicating the hazard class of the substance must be attached to all four sides of the cargo transport units carrying dangerous goods.



Picture 2: Example of container placarding

#### 4.4 Signs and packaging groups of dangerous goods

<u>UN Number:</u> Four-digit identification number assigned to substances or objects by the United Nations.





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	19 / 62

Picture 3: UN number

<u>Hazard Label:</u> Danger warning sign defined for each hazardous substance in accordance with the IMDG Code



Picture 4: Danger warning signs

Ferrosilicon is subject to the IMDG Code when it has a silicon content of 30% or more but less than 90%. Ferrosilicon, which is handled in our facility and subject to the IMDG Code, is a hazardous material with packaging group III.

Packaging Group: These are the groups to which dangerous cargoes are assigned according to their degree of danger for packaging purposes.

Dangerous goods packages are defined in 3 groups in the IMDG Code. These;

PG I: High degree of risk

PG II: Moderate risk

PG III: It is a low risk.

### 4.5 Separation tables of dangerous cargoes on the ship and at the shore facility according to their classes

In our coastal facility, dangerous cargoes are handled as off-loaders, and segregation provisions are not applied within the coastal facility.

#### 4.6 Separation distances and terms of dangerous goods in warehouses

In our coastal facility, scrap is temporarily stored in open storage areas, and there is no closed storage area within the coastal facility.

#### 5.HANDBOOK ON DANGEROUS CARGO HANDLED IN SHORE FACILITY



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	20 / 62

The handbook has been prepared and presented in APPENDIX-10 of this guide.

#### 6. OPERATIONAL ISSUES

### 6.1 Procedures for safe berthing, mooring, loading/unloading, sheltering or anchoring of ships carrying dangerous cargo day and night

Ships carrying Dangerous Cargo will be docked at the pier with Pilots and Tugboats in line with the permission given by the Port Authority.

The Pilot will be informed about the dangerous cargo on the ship before the maneuver.

In risky situations, docking will be planned following the removal of the ship, taking into account the position of the ship carrying dangerous cargo.

If the Ship Captain's practice regarding mooring the ships is not deemed safe for the port, the Ship Captain will be asked to tie the ship with additional ropes.

In cases where it is assessed that conditions such as unfavorable weather conditions, current and wind will make loading/unloading unsafe, measures such as stopping the activity or even lifting the ships and anchoring them will be taken.

The anchorage areas for ships carrying Dangerous Cargoes are different and the ships will wait in these anchorages allocated to them.

Ships docked at the pier are in uninterrupted communication with the coastal facility during their stay at the coastal facility. A ship's side ladder will be used for ship pier passage. Ship personnel are prohibited from walking in the port area. Entry and exit of ship personnel is provided by door-to-door service vehicles from the upper part of the port during shift hours. Additionally, a vehicle is arranged through the agency during intermediate hours.

### 6.2 Procedures regarding additional measures required to be taken according to seasonal conditions for the loading and unloading of dangerous cargoes

Very high and low temperatures are not observed in the region according to seasonal conditions. However, although wind and related sea and current changes do not occur much, ships are docked at the piers where the breakwater is most effective against the prevailing wind direction, North/Northeast winds. Since the West/Eastern winds that affect the port the most are short and very strong, continuous measurements are made at our company's meteorology station. The required operating limits for the facility are determined as shown below and actions are taken accordingly.

Meteorological	or	Operation	Action to be taken	Descriptions
<b>Operational Conditions</b>				
Wind speed > 1	00 km/h	Loading/Discharging	Loading/unloading is	The port facility
(~54 knots)			stopped, cargo	reserves the right not to
			handling equipment is	continue
			secured	loading/unloading until



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	21 / 62

			the wind s	• •		
			below 100 km/h.			
Heeling (heel) > 2° Fore-aft	Loading / Discharge	Loading/discharging is	The ship is requested to			
slope (trim) $> 3$ m.		stopped	take	corrective		
			measures.			

Table 6: Operating limits table

The meteorology station located in our port can also be followed online on our WEB page.

## 6.3 Procedures for keeping flammable, flammable and explosive loads away from processes that create/may create sparks and not using tools, equipment or devices that can create/create sparks in hazardous cargo handling, stacking and storage areas.

It is prohibited to smoke, light a fire, or do sparking work such as welding on the cargo decks and points of berthed ships carrying dangerous cargo and in areas where dangerous cargo is handled. There are warning and warning signs in these areas.

Flammable materials are kept away from spark-generating processes, and spark-generating vehicles or tools are not operated in the hazardous cargo handling area.

In hazardous cargo areas, in the handling of dangerous cargoes, especially when working with flammable, combustible and explosive materials;

Within the scope of the quality management system, İÇDAŞ Çelik Enerji Tersane ve Ulaşım San. A.Ş. Hot Work Instruction with document number ISGIT-06 has been published by the Occupational Health and Safety Directorate for use in all businesses affiliated with Biga facilities.

According to this instruction, the OHS Unit and relevant departments are responsible and responsible for hot work.

Hot works are works that are subject to permission in accordance with this instruction. Permission forms attached to the instruction;



## PORT MANAGEMENT DIRECTORATE ican and a part of the second

First release date	5/1/2022
Rev. Date/No	2/20/2024/1
Page	22 / 62

TYER.01

İÇDAŞ-1 PORT DANGEROUS CAI	RGO
HANDLING GUIDE	

		Į.		Rev. Tarih	ni/No:23.06.2014/0		ALINMA SI GEREKEN ÖNLEMLER		EVET	HAYIR	AÇIKLAMA
(*) İCDAS*	CALIŞMA İZİN FORMU		Yayın Tari	hi : 23.06.2014		1	Çalışma yapılacak kapalı alanın ön keşif ve kontrolu yapıldı m?				
IÇDAŞ ÇELİK ENERLİ TERSANE VE ULAŞIM SANAYI A.Ş			Form No	:ISGF-27		2	Kapat alandaki malzeme/ekipman/sistem biliniyor mu?				
				Sayfa	:1/1		3	Oluşabilecek tehlikelere karşı gereken önlemler alındı m?			
							4	Kapalı alan çalışma bölgesinde girişlere uyan levhalan asıldı m ?			
I ŞI YAPACA KOLAN	İÇDAŞ			TAŞER	RON		5	Kapalı alan çalışmasında girişlerde en az 1 kişi bekliyor mu?			
I ŞI YAPACA KKİŞI							6	Kapal alanda çalışacak personel ve ekip amiri tecrübeli midir?			
I ŞÎN YAPILACAĞI YER							7	Kapalı alanda ortam hava ölçümleri yapıldı mı?			
GEÇERLİ İZİN TARİHİ								O, ölçümdeğeri nedir? Çalışmaya elverişlim? (Min:%19,5 - Max:%23.5)			
GBÇERLÎ ÎZÎN SÛRESÎ VE SA ATÎ							9	CO ölçümdeğeri nedir? Çalışmaya elverişli m? İzin verilen limit 35 ppm- 8 saat çalışma			
Í SG AMÍRÍ VEYA PROJE SORM. A DI / SOYA DI			TA FIH-IMZA				10	H,S ölçüm değeri nedir? Çalışmaya elverişli mi? İzin verilen limit 10 ppm- 8 saat çalışma			
SORUM LU TA ŞERON ELEMANI - A DI / SOYA DI			TA RIH-IMZA					Ekipmanların, üreticinin talimatlarına uygun olarak kalibrasyonu ve periyodik kontrolleri zamanında yapılıyor mu?			
YAPILACAK IŞIN MA HYETI					12	Ölçümler sonucunda ortamda çalışmayı engelleyecek gaz var m?					
							13	Aydınlatma, havalandırma yeterilmidir, hava şartları uygun mudur?			
						-	14	Yangın tehlikesine karşı YSC mevout ve çalışır vaziyette mi?			
						-	15	Kapalı alan çalışmasında Kişisel Koruyucu Donanımlar kullanılıyor mu?			
I ŞÎN UZAMA SI / DEV REDÎLMESÎ			IŞÎN TA MA MLANMA S	I / IZNIN KAPA	ATILMA SI		16	Yardıma Güvenlik Ekipmanları temin edildi mi?			
GEÇERLÎ TARÎHISÜRE			İSG AMİRİ VEYA PROJE SORUMLUSUON	ÍSG AMÍRÍ VEYA PROJE SORUMLUSU ONAYI			17	Acil durumplanları personel tarafından biliniyor mu?			
DB/ REDEN AD/SOYADI-MZA							18	Alınması gereken diğer izinler varmı?			
DB/RALAN ADI/SOYAD-MZA						-	19	ş bitminde gerekligü venlik önlemleri alındı m?			
İSG AMİRİ VEYA PROJE SORUMLUSU ONAYI					D	İĞE	RRİSKLERVEÖNEMLİ NOTLAR				
ÖNGÖRÜLEN RİSKLER											
Oksijen eksikliği sonucu boğulma			Su, buhar, gaz kaçağı sonu	cu boğulma/ya	nma/yaralanma						
Zehirli gaz bulunması sonucu zehirlenme	/ ölüm		Kurtarma ekipmanı, gözlemo	si yoktuğu sonu	ıcı yaralanma/ölüm						
Parlayıcı gaz bulunması sonucu yangıniyo	aralanma/hasar		Düşme, çarpma, kayma ve s	e, çarpma, kayma ve sıkışma sonucu yaralanma							
Elektrik carpması			Paslı malzeme kesmesisonu	ucu tetanoz ha	stalů						

Table 7: İSGF-27 Work permit form in closed areas

Rev. Tarihilino 23.06.2014/0  ALINMA BI GEREKEN ÖNLEMLER  Yayın Tarihil :23.06.2014/0  1 Zemindeki yanıcı / parlayıcı malzeme toplandı, uzaklaşırıldı.  FORMU  Rev. Tarihilino 23.06.2014/0  1 Zemindeki yanıcı / parlayıcı malzeme toplandı, uzaklaşırıldı.  Form No : 15 GF-23  2 Ost yapıdaki yanıcı / parlayıcı malzeme uzaklaşırına mesafesi en az 15 n  4 Sabit yanıcı / parlayıcı malzeme uzaklaşırına mesafesi en az 15 n  4 Sabit yanıcı / parlayıcı malzeme yanışıra karşı izele edilid mi  1şî YAPACAKOLAN   İÇDAŞ   TAŞERON   5 Yanıcı / parlayıcı sını ve gaz tanık ve hatları boşaltıldı mı	ALINMA SI GEREKEN ÖNLEMLER	EVET	HAYIR	AÇIKLAMA						
(*) İÇDAް			Yayın Tarih	1 :23.06.2014	1	2	čemindeki yanıcı / parlayıcı malzeme toplandı, uzaklaştırıldı mı			
IÇDAŞ ÇILİK ENIRJI TERSANE VE CRAŞIN BANKITA Ş	FOR	MU	Form No	:[\$GF-29	2	1	İst yapıdaki yanıcı / parlayıcı malzeme alındı, uzaklaştırıldı mı			
	FORMU   Form No : 18 of F-29   2   Ost yapındaki yan	'anıcı / parlayıcı malzeme uzaklaştırma mesafesi en az 15 m								
					4	5	abit yanıcı / parlayıcı malzeme yangına karşı izole edildi mi			
ÎŞÎ YAPACAK OLAN	☐ İÇDAŞ		TAŞER	ON	5	1	'anıcı/ parlayıcı sıvı ve gaz tank ve hatları boşaltıldı mı			
ÎŞÎ YAPACAK KÎŞÎ					6	1	'anıcı/ parlayıcı sıvı / gaz tarık ve hatları tamamen temizlendi mi			
İŞÎN YAPILACAĞI YER					7	,	ydınlatma, havalandırma yeterli midir, hava şartları uygun mudur			
GEÇERLÎ ÎZÎN TARÎHÎ					8	5	ixak iş makine / ekipmanı bakımlı standarda uygun sağlam çalışır durumda			
GEÇERLÎ ÎZÎN SÛRE SÎ VE SAATÎ					9	•	Dektrik besleme kabloları, fiş, priz, bağlantılar sağlam ve güvenli durumda			
		TARÍH-ÍMZA			10	0	aynak redresőrű DC kabloları, pense, bağlantılar sağlam, güvenli durumda			
		TARÍH-ÍMZA			1	1 (	saz tüpleri hortumim anometre/regülatörivanalar faal durumda mı			
YAPILACAK İŞİN MAHİYETİ	APILACAK (ŞİN MAHIYETI			13	2 (	az tüplerinin devrilmesine karşı önleyici tedbirler alınmış mı				
					1:	3 1	ş sonunda çalışma alanı en az yarım saat olası yangına karşı gözlendi			
					14	4	icak iş sonunda alandan ayrılmadan önce güvenlik departmanına bilgi verildi			
					10	5	'angın söndürme sistemi faal durumda mı			
IŞİN UZAMASI / DEVREDILMESI		Í ŞÍN TAMAMLANMA SI / ÍZ	NÎN KAPATII	LMA SI	10	١	'angın söndürme sistemlerinin periyodik kontrol ve bakımları yapıldı mı			
GEÇERLİTARİHISÜRE			AYI		17	<u>'</u>	'angın söndürme sistemleri alanda hazır durumda mı			
DEVREDEN ADVSOYADI-İMZA					11	8 /	linması gereken diğer izinler var mı			
DEVRALAN ADI/SOYADI-İMZA					15	9	fardımcı güvenlik ekipmanları temin edildi mi			
ISG AMIRI VEYA PROJE SORUMLUSU ONAYI					20	0	Cipisel koruyucu ekipmanlar kullanılıyor mu			
ÖNGÖRÜLEN RÍSKLER					2	1	icil Durum planı hazır ve herkes tarafından biliniyor mu			
Yangın sonucu yaralanma / maddi hasar	□ uç	an parça / partiküller sonucu	yűz ve gőz ya	ralarması		ŠER	RÍSKLER VE ÖNEMLÍ NOTLAR			
Gaz parlaması - patama sonucu yaralırın	a/hasar 🗆 Ga	ız tüpleri devrilemsi, yuvarları	ması sonucu y	varalnma / hasar						
Elektrik çarpması sonucu yaralanma / ölü	m 🗆 та	ş patlaması sonucu yaralanm	a / maddi has	a						
Yüksek şiddetli ışın sonucu görme şoku /	gőz kaybı 🔲 Me	tal buhan, duman, toz ve kok	ku sonucu has	talik						

Table 8: İSGF-29 Hot works work permit form



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	23 / 62

#### 7. DOCUMENTATION, CONTROL AND RECORDING

### 7.1 All mandatory documents, information and documents related to dangerous cargoes, and the procedures for their procurement and control by those concerned.

- SDS/GBF (Safety Data Sheet/Safety data sheet)
- Solid bulk loads load data sheet
- Ship /shore safety checklist
- Dangerous cargo manifest
- Hazardous cargo stacking plan
- -Ship/Coast Safety Check List will be signed by mutual agreement when the ship arrives.
- -Ship Dangerous Cargo List will be forwarded to the Coastal Facility Operations Directorate via e-mail before the ship arrives. At the same time, the list in the incoming e-mail will be compared with the list presented when the ship docks. Necessary notifications will be made in case of any non-compliance.
- -The Ship Dangerous Cargo plan will be forwarded to the Coastal Facility Operations Directorate via e-mail before the ship arrives. At the same time, the list in the incoming e-mail will be compared with the list presented when the ship docks. In case of any non-compliance, necessary notifications will be made and the loading/unloading plan will be revised accordingly.

#### Control of Dangerous Cargo Shipment Documents and Documents

The relevant dangerous goods documents are checked by the Port Management Directorate in order to confirm whether the dangerous goods entering the facility are properly identified, classified, certified, packaged, labeled, declared correctly, and whether they are safely loaded into approved and compliant packaging, containers and cargo transport units.

Dangerous cargo operations are suspended until the non-conformities are eliminated.

#### Obligation to Preserve Information/Documents Regarding Dangerous Cargoes

The port facility, shipper and carriers where dangerous goods are handled are obliged to keep and keep a copy of the dangerous goods transport document and the additional information mentioned in the IMDG Code for at least 3 months.

If this information is stored electronically or on a computer, the port facility, shipper and carrier must be able to print the information when necessary.

#### Documents to be kept in the Port Facility for Dangerous Cargo Handling

Since the IMDG Code is updated every two years, the VOLUME-1, VOLUME-2 and SUPPLEMENT of the IMDG Code and the IMSBC Code, BLU Code, BLU Manual books published by the International Maritime Organization (IMO) are up to date in the port facility where dangerous cargo handling is carried out. will be kept.

The port operating organization will be responsible and responsible for keeping the above-mentioned documents, as well as other documents regarding dangerous cargoes, in written or electronic form at the port facility.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	24 / 62

In dangerous cargo transactions, IMSBC Code, IMDG Code, BLU Code books and documents will be used effectively, and work and transactions will be carried out in accordance with the provisions of these documents.

### 7.2 Procedures for keeping the current list of all dangerous cargo in the coastal facility area and other relevant information regularly and completely

The current list of all dangerous cargoes in the coastal facility area will be kept up to date with continuous stock control. Usage, storage and storage will be reported to the port operations directorate by the relevant unit authorities and the list will be updated. The current list will be kept in the following units.

- In the field where the material is located
- In the warehouse section where the material is located
- At the port loading/unloading department office

The dangerous cargo inventory of ships being loaded/unloaded at the port will be kept up to date by the Port Operations Directorate. The daily tonnage on board and evacuated will be updated in morning and evening reports and sent to the Pilotage and Tugboat Organization and Port Management Directorate as ship status.

# 7.3 Procedures for checking those dangerous goods arriving at the facility are properly identified, that the correct shipping names of dangerous goods are used, that they are certified, packaged, labeled and declared, and that they are safely loaded and transported in appropriate packaging, containers or cargo transport units, and reporting the control results.

The shore facility acknowledges that the cargo has been correctly loaded, marked and labeled, that there is no damage or leakage, that it is suitably supported and secured for sea voyage, that all aspects of the IMDG Code have been complied with, and that the shipper's declaration accurately describes the substances in the container.

In case of detection of dangerous cargo that does not comply with IMDG Code standards in any container, the port operator reports the non-compliance to the Port Authority.

When loading, unloading or limboing dangerous cargo onto ships and marine vessels, ship officials and those who load, unload or limbo shall take the necessary safety precautions against heat and other hazards, especially in hot seasons. Flammable materials will be kept away from spark-generating processes and spark-generating vehicles or tools will not be operated in the hazardous cargo handling area.

Smoking and the use of fire are prohibited on the cargo decks and points of berthed ships carrying dangerous cargo and in coastal storage areas of dangerous cargo.

Before loading the cargo transport units onto the ship by the Port Management Directorate, the cargo transport units will be examined for signs of external damage, leakage or spillage of contents.

- a) Must ensure that damaged packages, unit loads or cargo transport units are transported to the special area immediately and safely. It must ensure that damaged packages do not leave the private area without being repackaged and made safe and suitable for transportation and handling.
- b) Any cargo transport unit that is found to be damaged or leaking will not be loaded onto the ship until the necessary repairs are made or the damaged packaging is removed.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	25 / 62

c) The Port Operator must ensure that all damaged or leaking packages, unit loads or cargo transport units containing dangerous cargo are immediately reported to the Port Authority.

#### 7.4 Procedures for obtaining and keeping a safety data sheet (SDS)

Always paying attention to the fact that loads that are not pre-notified or incorrectly pre-notified cause many problems and accidents;

At least twenty-four (24) hours before ships and marine vessels carrying dangerous cargo enter the Port Administration area of the Port Authority; Ships and marine vessels whose voyage time until entering the port area is less than twenty-four (24) hours, submit the notification document containing detailed information about their cargo to the Port Authority and Port Operating Organization in writing, through their relevant parties, immediately after departure from the coastal facility.

If the notification obligation is not complied with or if the notifications made do not contain correct information, administrative action will be taken by the Port Authority against the notification giver and the person who gives the notification will lose his docking, departure and passage order, if any. Preliminary notification also covers dangerous goods to be handled, transited or stored at the port. One of the documents that must be submitted in the preliminary notification is the SDS, that is, the safety data form. In this way, SDS is provided for the dangerous cargo that will enter the coastal facility.

#### 7.5 Procedures for keeping records and statistics of dangerous cargoes

Although records and statistics of dangerous cargoes are kept, each cargo handled at the coastal facility is regularly entered into the relevant Ministry's System via the LYBS system.

In addition, details of incoming ships, which piers they dock at, loading/unloading quantities, loading/unloading times are kept. These data are recorded and stored electronically on a monthly and annual basis.

Records and statistics are kept on both main servers and two separate office computers. In addition, these data are also kept in the LYBS online system of the relevant Ministry.

#### 7.6 Information about the Quality Management System

The Coastal Facility has a Quality Management system and this system is inspected and documented in accordance with the relevant legislation. The quality management system covers all steps related to coastal facility operation, such as handling procedures, occupational safety procedures, equipment regular control and maintenance procedures and records, consumable material control and supply procedures.

#### 8. EMERGENCIES, EMERGENCY PREPAREDNESS AND INTERVENTION

### 8.1 Procedures for responding to dangerous loads that pose/may pose a risk to life, property and/or the environment, and hazardous situations involving dangerous loads

Earthquake, fire, explosion, storm, lightning, flood, harmful substance incidents, accident, sabotage, terrorism, war, explosion, etc. In case of emergency, "İÇDAŞ-1 Port Dangerous Cargo Emergency Plan" is put into practice. The emergency alarm in the port is the siren sound. There is an emergency alarm button placed in certain places on each pier and dock. In case of emergency, the emergency alarm button will be pressed and the port shift supervisor will be contacted immediately. In case of fire on the ship, the ship will give a warning with its own whistle, make the first response to the fire with its own personnel, and then request help from the



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	26 / 62

shore. In case of fire on the shore or another ship, loading/unloading operations are stopped. Action is taken in accordance with the Port Authority. The ship prepares for emergency departure. Harbor tugs are kept ready.

In the IMDG Code Emergency Guide (EmS Guide) to prevent marine and environmental pollution in case of leakage/spillage resulting from hazardous cargo operations; Against LEAK that may be caused by Dangerous cargoes listed in the IMDG code, the Emergency Plan for Leakage (Ems For Spillage) is responded to according to the procedures specified. The incident is reported to the Port Authority.

In order to prevent fire pollution caused by hazardous cargo operations, IMDG Code Emergency Guide (EmS Guide); Action is taken against FIRE that may be caused by Hazardous loads listed in the IMDG code, according to the procedures specified in the Emergency Plan for Fire (Ems For Fire). The incident is reported to the Port Authority. If a leak or spill occurs due to a dangerous cargo and poses a serious threat to the sea and the environment, the issue is evaluated within the scope of a level 1 incident and the "Emergency Response Plan Against Marine Pollution" is put into practice and the necessary intervention is made.

#### 8.2 Information regarding the coastal facility's ability, ability and capacity to respond to emergencies

#### 8.2.1 Opportunity, ability and capacity to intervene in fire:

Fire first response vehicle	1 piece
Fire hose	26 pieces
fire valve	26 pieces
Emergency alarm button	29 pieces
Dry chemical powder fire extinguisher (6 kg)	33 pieces
Dry chemical powder fire extinguisher (25 kg)	2 pieces
Dry chemical powder fire extinguisher (50 kg)	6 pieces
Foam fire extinguisher 50 liters	1 piece
fire truck	1 piece
Water tank	3 pieces

Table 9: Possibility, capability and capacity table to intervene in fire

#### 8.2.2 Opportunity, ability and capacity to intervene in marine pollution:

The list of emergency response equipment against marine pollution is included in APPENDIX-14.

### 8.2.3 Possibility, capability and capacity for removing ships and/or marine vessels from the coastal facility:

İÇDAŞ Pilotage and Tugboat Organization can intervene in an emergency within a maximum of 10 minutes by means of 5 tugboats with sufficient pulling power and extinguishing equipment located at İÇDAŞ-1 Port.

#### 8.3 Regulations regarding the first response to accidents involving dangerous loads

In case of any accident related to dangerous cargo handled at İÇDAŞ-1 Port, İÇDAŞ-1 Port Dangerous Cargo Emergency Plan is implemented and the accident is intervened. İÇDAŞ-1 Port Dangerous Cargo Emergency Plan is included in APPENDIX-7 of this guide.

#### 8.4 Notifications to be made inside and outside the facility in case of emergency



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	27 / 62

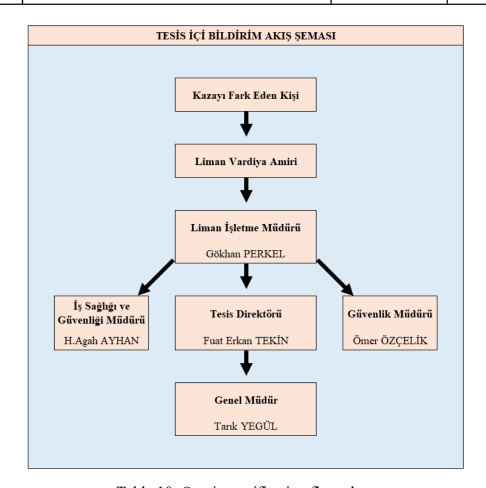


Table 10: On-site notification flow chart

Institutions to be notified externally in case of emergency:

Biga District Governorate : 0 (286) 3161001

Karabiga Port Authority : 0 (286) 3541017

Çanakkale Regional Port Authority : 0 (286) 212 98 78

Due to the extent of the emergency, AAKKM is informed and support is requested.

MAIN SEARCH, RESCUE AND COORDINATION CENTER 0 312 231 91 05 / 0 312 232 47 83

In case of an accident involving injuries, call 112 emergency service and, if necessary, Biga fire brigade 0286 3169522 for fire extinguishing support.

#### 8.5 Accident reporting procedures

The coastal facility operator shall notify the Port Authority of any dangerous goods-related incident that is related to dangerous cargo in the port area and that may cause damage to persons, the ship or ships in the port, the port or any property or the environment, according to the "Dangerous Cargo" in APPENDIX-16. Incidents must be reported via the Reporting Form as soon as possible.

Accidents/incidents related to dangerous cargoes occurring in our facility will first be reported to the Port Authority within 3 hours after the incident, using the VHF radio system or other communication tools.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	28 / 62

Following this notification, a written report containing the opinions regarding the accident/incident will be sent to the port authority within 12 hours at the latest.

#### 8.6 Method of coordination, support and cooperation with official authorities

İÇDAŞ Çelik Enerji Tersane ve Ulaşım San. A.Ş. Communication and reporting about the events that take place with the advantage of being physically close to the Sea Border Gate located within the İÇDAŞ-1 Port facility operating within the scope of the facility, Biga Customs Directorate located adjacent to the facility borders, Karabiga Port Authority 20 km away and Biga District Governorate 40 km away. The necessary investments are made and precautions are taken by our company to ensure that this communication is constantly maintained at a high level.

### 8.7 Emergency evacuation plan for removing ships and marine vehicles from the coastal facility in case of emergency

Removing ships and marine vehicles from the coastal facility in case of emergency is described in APPENDIX-7 Section-10.

### 8.8 Procedures for the handling and disposal of damaged dangerous cargoes and waste contaminated with hazardous cargoes

The port waste area is allocated as a special area where damaged dangerous cargo can be kept and repackaged or where contaminated waste can be separated and kept until disposal. The loads brought here are temporarily stored while waiting for future carriers to be disposed of appropriately.

#### 8.9 Emergency drills and their recordings

Drills are held twice a year within the framework of Coastal Facility Risk Assessment and Emergency Response Plan against Marine Pollution. Exercise records are kept by the Environmental Directorate.

ISPS drills are held once a year within the framework of the Port Facility Security Plan and the records are kept within the Port Directorate.

Within the framework of the Occupational Health and Safety Law, drills are held once a year in various departments and records are kept by the Occupational Health and Safety Directorate.

#### 8.10 Information on fire protection systems

Information about fixed fire extinguishing systems, portable fire extinguishing devices and mobile fire intervention vehicles in our coastal facility (see Title 8.2) is provided. In addition, when necessary, the service of extinguishing type tugboats with fifi notation will be requested from İÇDAŞ Pilotage and Tugboat Organization.

### 8.11 Procedures for approval, inspection, testing, maintenance and keeping fire protection systems ready for use

The fire equipment in our coastal facility is tested and certified every year in accordance with the standards by an organization accredited by TÜRKAK as an "Inspection Organization" for fire fighting, and the document is kept valid.

In addition, field controls of fire extinguishing devices and controls of fire cabinets are explained in Articles 4.2, 4.3 and 5 of the document titled "ISGP-02 CONTROL PROCEDURE OF OCCUPATIONAL HEALTH AND SAFETY PRACTICES IN FIELD WORKS" registered in the integrated management system. Field



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	29 / 62

control records are processed monthly by checking the "İSGF-44 Fire Cabinet Control Form" and "İSGF-45 Fire Extinguisher Device Control Form" documents.

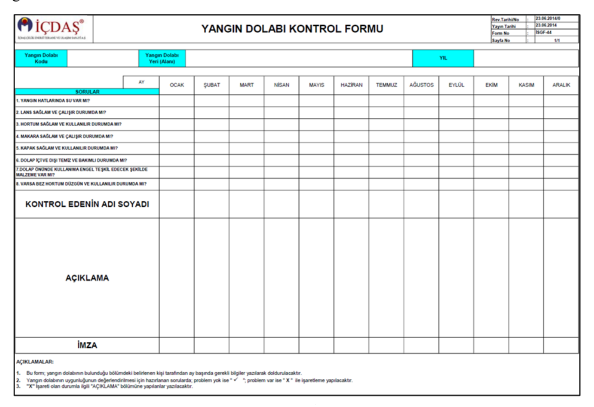


Table 11: İSGF-44 Fire cabinet control form

(A) i	ÇDAŞ®	VANGINGÖN	<b>5050</b>	an alu	47 KONT	DOL 5001		Rev.Tarihi/No Yayın Tarihi	:	23.06.2014/0 23.06.2014
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								Sayfa No		1/2
Kontro	ol Tarihi:			Kontrol E	den:					
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1										
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Table 12: İSGF-45 Fire extinguisher device control form front side



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	30 / 62

Pi	ÇDAŞ	YANGIN SÖN	IDÜRÜ	сü сін	AZ KONT	ROL FOR	ми	Rev. No Yayın Tarihi Form No Sayta No		23.06.2014/0 23.06.2014 ISGF-45 2/2
Sıra No:	YSC No:	Yeri	Kg	Çeşidi	Dolum Tarihi	Son Kullanma Tarihi		Açıklama		
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Control Sir	asında Dikka	t Edilecek Hususlar:		,			,			
. YSC'LER (	ZERINDE PIM	VE MÜHÜR VAR MI? (Pim ve mühür yoksa boş YSC	bölümüne l	koy.)						
. YSC'LERİN	SON KULLAN	MA TARİHİ GEÇMİŞ Mİ? (Son kullanma tarihi geçmi	ş olan varsı	a boş YSC böl	ümüne koy.)					
YSC ÜZERİ	INDE MANOME	TRE VARSA BASINCI NORMAL Mİ? (Basınç gösterg	esi yeşil bö	lgede olmalı e	ğer düşükse boş \	/SC bölümüne koy	(.)			
DOLU VE	BOŞ YSC'LER F	KENDİLERİNE AYRILAN BÖLÜMLERDE Mİ? (Dolu ve	boş YSC'le	eri birbirine ka	rıştırma.)					
YANGIN S	ÖNDÜRÜCÜ Cİ	HAZ ÖNÜNDE ENGEL OLUŞTURACAK ŞEKİLDE HE	RHANGI Bİ	RŞEY VAR MI	(Yangın söndürü	cü cihaz önünde o	ihaza ulaşımı engelleyecek şe	ekilde kesinlikle m	alzen	e bulundurma.)

#### AÇIKLAMALAR:

- Bu form; Kontrolü yapılan işletmenin belirlediği kişi tarafından aylık olarak doldurulacak.
- Boşalan YSC 'lar hakkında ilgili bölüm amirine kullanım yeri, tarihi, saati ve nedeni sorulacak.
- Kontrol sonrası boş YSC bölümüne koyulan YSC'ler YSC toplama sahasına götürülecek ve boş YSC toplama alanına koyulacak. Dolu YSC alanından yeteri kadar YSC alınıp istasyona getirilecek

Değiştirilen YSC'ler hakkında ilgili amirlere bilgi verilecek.

Table 13: ISGF-45 Fire extinguisher control form back side

#### 8.12 Precautions to be taken in cases where fire protection systems do not work

Mobile fire intervention vehicles and devices are kept ready for use in case fire protection systems do not work. Additionally, you can benefit from the facilities of our company's Bekirli facilities. The local fire department in our area is notified. The incident is intervened by using all the resources of the region.

#### 8.13 Other risk and control equipment

Other risk control equipment is not available.

#### 9. OCCUPATIONAL HEALTH AND SAFETY

IÇDAŞ has created processes in accordance with the requirements of the OHS Management System within the scope of the ISO 45001:2018 standard and has shown the interaction of the processes with each other in the "OHS Management System Interaction Diagram". The system is constantly improved by regularly monitoring OHS Management System applications.

The main objectives of the OHS management system are; To comply with OHS legislation, to protect the health of employees, to continuously improve OHS performance, to have the created system documented by an external organization and to demonstrate this to others.

İÇDAŞ determines risks and opportunities in order to achieve the intended results in the OHS management system, to prevent and reduce undesirable effects, and to ensure continuous improvement. While determining OHS risks and opportunities, legal conditions regarding the hazards are evaluated. Risks and opportunities are identified and evaluated before planned changes are implemented, regardless of whether they are permanent or temporary.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	31 / 62

#### 9.1 Occupational health and safety measures

#### 9.1.1 General rules

- 1- Workers must comply with the procedures and conditions set by the employer to ensure the health and safety of workers in the workplace.
- 2- Subcontractors are obliged to comply with all the rules stated in this instruction and related to their field of work.
- 3- Personnel will not enter areas outside their duty or work route without permission.
- 4- If you have to work in a department other than your own, remember that you are responsible for learning and applying the characteristics of the job and safety principles in that department.
- 5- Workers receive the following information given to them by the employer; They are obliged to use personal protective equipment (PPE) such as hard hat, work shoes, work clothes, visor (face shield), work gloves, dust mask, welding mask, burr and dust goggles, ear plugs.
- 6- In workplace grinding, welding, oxygen cutting, dusty work, and in works where a sledgehammer or hammer is used; Depending on the nature of the work, eye protectors will be used to protect the eyes from rays or parts that may harm the eyes.
- 7- Workers are obliged to clean and maintain the personal protective equipment given to them. Protective equipment that becomes unusable will be reported to the supervisor and no work will be done with damaged or defective personal protective equipment.
- 8- İÇDAŞ's Personal Protective Equipment (shoes, helmets, gloves, clothes, etc.) will not be taken out of the factory without permission.
- 9- Do not keep spare parts, nuts and bolts, metal parts, or round pipes or similar parts that can easily slip and fall when stepped on, on the passageways. Do not leave machinery, facilities, raw and/or semi-processed materials on the floor surfaces of buildings used as workplaces that may be dangerous for the workers working there. If you see it, remove it or notify your immediate supervisor to have it removed.
- 10- Do not place materials that will prevent passage in areas designated as roads and passages, or at doorways. In order to respond immediately in case of a sudden situation such as an accident or fire, do not place any loads or materials around main electrical switches, control panels or similar devices.
- 11- Immediately clean up spilled or dripped liquids. Always keep the floor clean.
- 12- It is forbidden to spit on the ground, throw garbage and cigarette butts.
- 13- Do not use defective and accident-prone materials and equipment unless they are repaired. Inform your immediate superior of the situation.
- 14- Do not load transport vehicles and cranes beyond their capacity.
- 15- Do not use metal or dangling items such as rings, wrist and neck chains, neck ties while working. Do not wear long, wide, sagging, fringed, torn or dirty work clothes. These may get stuck on a moving machine or workbench and cause an accident.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	32 / 62

- 16- When climbing a steep staircase, hold on to the railings with both hands. If there is a load that will go up, carry it with you in a cloth bag that can be worn on your shoulder. If you slip, the load in your hand will prevent you from holding on to the stair railings.
- 17- During maintenance, repair and inspection works, use portable hand ladders that are sturdy and of appropriate length for the job to be done. Do not extend the length of portable ladders by nailing wood to their sides or using similar means. Do not use stairs with missing, displaced or cracked or broken steps. Take necessary precautions such as placing caterpillars, rubber bands, guards and hooks on hand ladders to prevent slipping while using them.
- 18- On double-handed ladders, tie the feet on both sides with a hooked iron or chain so that they do not separate from each other.
- 19- Do not stand under or pass under loads lifted by cranes or hoists. Do not forget that loads may oscillate while being lifted or carried. Always stay at a distance that will ensure your safety from the lifted and lowered loads.
- 20- Never use gases such as compressed air, oxygen and LPG to clean yourself or to prank your friend.
- 21- Flammable gases such as LPG, Natural Gas, Oxygen; It is extremely dangerous and prohibited to use it to clean clothes, machines, tools or surfaces from dust. Remember that these gases may cause your clothing or the machine to catch fire or start a fire!
- 22- When you see gas, steam, air, water or fuel leaks, immediately notify your immediate supervisor or the maintenance department.
- 23- Never smoke while working or in places where you see a no-smoking sign.
- 24- Always pay attention to your work. Avoid unnecessary conversations or hand and mouth jokes.
- 25- Never attempt to remove a burr that has fallen into your or your friend's eyes. Notify the Workplace Health Unit immediately.
- 26- In case of an injury, do not go to the hospital on your own. Notify your supervisor and the Workplace Health Unit.
- 27- Learn the locations of fire extinguishers in the factory, as they may be required in case of any fire incident. When you use fire extinguishers, leave the empty device in the collection areas and inform the Occupational Safety Directorate that the device is being used.
- 28- Personnel who start a new job or change departments are obliged to learn the location of the fire extinguishers in the department they work in, and department heads are obliged to show them.
- 29- Dangerous gases, vapors or mists may occur; In maintenance and repair works to be carried out in closed tanks or other underground facilities; Necessary and sufficient safety precautions will be taken, taking into account that harmful, poisonous, suffocating or flammable gases and liquids will be collected in a dangerous way. In such places, experienced and skilled workers will be employed, they will be provided with appropriate personal protection equipment such as masks, respirators and seat belts, and an Occupational Safety Expert will be assigned.
- 30- Report all electrical malfunctions to the electrical maintenance unit. No one other than authorized electrical personnel should intervene in electrical malfunctions, electrical cables and panels.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	33 / 62

- 31- Personnel will use seat belts and hard hats in all kinds of work at heights where working with platforms with guardrails is not possible and where there is a possibility of falling.
- 32- Always comply with the OHS instructions and signs in the work areas.

#### 9.1.2 Rules to be followed in the port

- 1- Every place where port works are carried out will be adequately illuminated, and a reflective vest will be worn during night work.
- 2- Mooring movements will be made by experienced personnel during the ship's berthing and departure from the port.
- 3- While a ship is being loaded and unloaded at a pier, dock or alongside another ship, entry-exit routes established and attached to this ship will be used, otherwise the relevant supervisor will be warned. (Fixed ladder or, when this is not possible, with a durable and suitable structure of suitable dimensions, fixed hand ladder, step pole or carved step, with other tools accepted by the Competent Authority)
- 4- In the decks and warehouses where workers work, the gaps where workers and vehicles may fall will be adequately protected and these areas will not be used.
- 5- While the work machines in the warehouse are operating or while loading or unloading activities are carried out with the help of power-operated devices, the workers who will work in this warehouse or on the cargo deck will observe whether all safety precautions are taken, otherwise they will consult their immediate supervisor.
- 6- Workers; When they need to enter closed spaces where poisonous or harmful substances are expected to be present or where there may be oxygen deficiency, adequate precautions will be taken to prevent accidents or to prevent the emergence of a situation harmful to health, and personnel without a gas mask will not work there.
- 7- Liquids should not be kept in unidentified, unmarked and unlabeled containers that are likely to affect the health of employees in work areas. If found, it should not be contacted and should definitely not be consumed.
- 8- Staff will ensure that necessary safety precautions are taken in case of damage to the deck and hold during loading and unloading activities. If welding or oxygen equipment will be used in the construction of these damages, this person(s) must be selected from trained and experienced personnel. Additionally, necessary work permits must be obtained.
- 9- While loading into the ship's hold, there will be a signalman providing communication between the crane operator / loading and unloading personnel. This signalman and other personnel will use a specific signaling path or radio.
- 10- Work machine movements on the port will be provided by the supervisor. For the safety of personnel working in the port, the factory speed limit will in any case be applied in this region.
- 11- The entire lifting device, each part of the loose equipment and the lifting device or sling constituting the entire load:
- a) Lifting equipment that is well designed and constructed for the purpose for which it is used, is of adequate durability, has been well repaired and maintained, and is, as is essential, correctly installed.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	34 / 62

- b) It shall be used safely and properly and shall not be loaded beyond its safe working capacity, except when used for testing purposes, especially under the supervision of a competent person.
- 12- If obstructions that are likely to pose a danger to the movement of lifting devices, vehicles and persons cannot be removed for practical reasons, they will be marked appropriately and visibly and, where necessary, adequately illuminated.
- 13- Opening and closing the ship's hatch covers and other movements on the ship will be done by the ship's crew. Loading / evacuation personnel will not intervene, and when necessary, adequate security measures will be taken in the presence of the relevant supervisor.
- 14- Civilian vehicles arriving at the port will never enter the handling area. They will park in the parking areas in the direction of escape.
- 15- In cases where it is necessary to carry out any repair, maintenance or cleaning work that will endanger anyone on the machines, the machine will be stopped before the start of the work and the machines will be restarted until the repair and maintenance work is completed, provided that a responsible person can operate the machine to test or make an adjustment that cannot be made while the machine is stopped. Adequate precautions will be taken to ensure that it is not operated.
- 16- If any safety equipment is removed or rendered inoperable, the equipment will be replaced or made operational as soon as possible and until this is done, precautions will be taken to ensure that the relevant equipment cannot be used or is not accidentally activated.

#### 9.2 Information about personal protective clothing and procedures for using them

The personal protective equipment that employees receive according to their job descriptions is presented in the appendix of this guide, "APPENDIX-15 Personal protective equipment (PPE) use map".

#### 9.3 Confined Space Entry Permit Measures and Procedures

Confined space entry permit measures and procedures are explained in the document titled "ISGIT-05 CONFINED SPACE WORKING INSTRUCTIONS" registered in the integrated management system. According to the document;

PURPOSE: To prevent any accidents for the personnel who will work in places where working is not normally allowed in our enterprises, in places with insufficient working areas and entrances and exits, in interior works (ship storage areas, warehouses, fuel tanks, bilge tanks, etc.) and in places with weak and insufficient ventilation. To ensure that he does his job safely.

#### **SCOPE & APPLICATION AREA**

This instruction is given by İÇDAŞ Çelik Enerji Tersane ve Ulaşım San. A.Ş. – It covers all businesses within Değirmencik Biga Facilities.

#### **DUTIES AND RESPONSIBILITIES**

The OHS Unit and the relevant department are responsible and in charge.

#### **APPLICATION**

All work to be done in closed areas is in the category of works subject to permit. "Closed Space Work Permit Form" is used for work carried out in closed areas.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	35 / 62

#### Hot Working in Closed Space:

Those working in closed spaces must be monitored and controlled by field foremen.

The area where work will be carried out must be checked by an authorized engineer to determine whether there is a fire or explosion hazard.

The area where work will be done must be clean. All types of flammable materials should be removed from the environment.

The equipment in the area where the work will be carried out must be protected with fireproof materials under the supervision of authorized engineers and employees.

Adequate ventilation must be provided in the area where hot work will be performed and the "Hot Work Work Permit Form" must be filled out.

There should be a person ready to respond to a possible fire with fire extinguisher equipment in the area where hot work is carried out.

Normal Operation in Confined Space:

Personnel working in all types of closed spaces shall not work without the knowledge of the foreman/foreman and engineer to whom they are assigned as duties and responsibilities.

Personnel working in closed spaces must report themselves to their foreman/foreman and engineer after completing their work.

At the end of the daily work, the foreman/foreman must check the people working under them as they leave the workplace at the end of the daily work.

When closing the manholes and doors of tanks and closed spaces, it must be checked whether there is anyone inside.

Confined space entry permission is provided by the "ISGF-27 WORKING IN CONFINED AREAS PERMISSION FORM" registered in the integrated management system.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	36 / 62

			Rev. Tar	Rev. Tarihi/No:23.06.2014/0		ALINMA SI GEREMEN ÖNLEMLER			HAYIR	AÇIKLAMA
(*) İCDAS*	₱İÇDAް KAPALIALA		Yayın Ta	rihi : 23.06.2014		1 Çalışma yapılacak kapalı alanın ön keşif ve kontrolu yapıldı mi?				
KDAS ÇILİK ENERLİ TERSANE VE ULAŞIM SANAYLAŞ	ÇALIŞM	A İZİN FORMU	Form No	:ISGF-27	:	2	Kapat alandaki malzeme/ekipman/sistem biliniyor mu?			
			Sayfa	:1/1		3	Oluşabilecek tehlikelere karşı gereken önlentler alındı m?			
						4	Kapalı alan çalışma bölgesinde girişlere uyan levhalan asıldı m ?			
I ŞÎ YAPACA KOLAN	İÇDAŞ		TAŞE	RON		5	Kapalı alan çalışmasında girişlerde en az 1 kişi bekliyor mu?			
IŞI YAPACA KKİŞI						6	Kapalı alanda çalışacak personel ve ekip amiri tecrübeli midir?			
I ŞÎN YAPILACAĞI YER						7	Kapalı alanda ortam hava ölçümleri yapıldı mı?			
GEÇERLİ IZİN TARİHİ						8	O, ölçümdeğeri nedir? Çalışmaya elverişliml? (Min:%19,5 - Max:%23.5)			
GEÇERLÎ ÎZÎN SÛRESÎ VE SA ATÎ						9	CO ölçümdeğeri nedir? Çalışmaya elverişli mi? İzin verilen limit 35 ppm- 8 saat çalışma			
Í SG AMÍRÍ VEYA PROJE SORM. A DI / SOYA DI		TA FIH-IMZA			1		H,S ölçüm değeri nedir? Çalışmaya elverişli mi? İzin verilen limit 10 ppm- 8 saat çalışma			
SORUM LUTA SERON ELEMANI - A DI / SOYA DI		TA RIH-IMZA			1		Bipmanların, üreticinin talmatlarına uygun olarak kallbrasyonu ve periyodik kontrolleri zamanında yapılıyor mu?			
YAPILACAK IŞIN MAHİYETI					1	12	Ölçümler sonucunda ortamda çalışmayı engelleyecek gaz var m?			
					1	13	Aydınlatma, havalandırma yeterilmidir, hava şartları uygun mudur?			
					1	14	Yangın tehlikesine karşı YSC mevout ve çalışır vaziyette mi?			
					1	15	Kapait alan çalışmasında Kişisel Koruyucu Donanımlar kullanılıyor mu?			
I ŞÎN UZAMA SI / DEV REDÎLMESÎ		IŞÎN TA MA MLA NMA	SI/İZMIN KAF	PATILMA SI	1	16	Yardımo Güvenlik Bipmanları temin edildi mi?			
GEÇERLİ TARİHISÜRE		İSG AMİRİ VEYA PROJE SORUMLUSUO	ONAYI		1	17	Acil durumplanları personel tarafından biliniyor mu?			
DB/REDEN ADISOYADI MZA					1	18	Alınması gereken diğer izinler var m?			
DEVRALAN ADVSOYADI-MZA					1	19	İş bitiminde gerekli gü venlik önlemleri alındı m?			
ISG AMIRÍ VEYA PROJE SORUALUSU ONAYI			D	DIĞERRİSKLER VE ÖNEMLİ NOTLAR						
ÖNGÖRÜLEN RİSKLER										
Oksijen eksikliği sonucu boğulma		Su, buhar, gaz kaçağı son	ucu boğulma/	anma/yaralanma						
Zehirli gaz bulunması sonucu zehirlenme / d	ölüm 🗆	Kurtarma ekipmanı, gözler	nci yoktuğu so	nucu yaralanma/ölüm						
Parlayıcı gaz bulunması sonucu yangın/yar.	alanma/hasar	Düşme, çarpma, kayma ve	sıkşma sonu	cu yaralanma						
Bektrik çarpması 🔲 Paslı malzeme kesmesi sonucu tetanoz hastalığı 🔲										

Table 7: İSGF-27 Work permit form in closed areas

#### **10.OTHER ISSUES**

#### 10.1 Validity of Dangerous Cargo Conformity Certificate

Our coastal facility has a "Coastal Facility Dangerous Cargo Conformity Certificate" with document number DGM.19040.TYUB.539. TYUB is valid until 31.05.2025.

#### 10.2 Defined duties for Hazardous Materials Safety Advisor

The duties of the dangerous goods safety consultant are explained in the job description document titled "ISGGT-20 Dangerous Goods Safety Consultant" registered in the integrated management system.

### 10.3 Issues regarding those carrying dangerous cargoes that will arrive at/leave the coastal facility by road

Dangerous loads are transported out of the coastal facility via transporters located at the coastal facility, and no dangerous cargo arrives at the coastal facility by road.

#### 10.4 Issues regarding those carrying dangerous cargoes to/from the coastal facility by sea

### 10.4.1 Day/night signals to be displayed by ships and marine vessels carrying dangerous cargo at the port or coastal facility:

Ships carrying explosive, flammable, flammable and similar dangerous goods fly a B (Bravo) signal flag during the day and display a red light visible from all directions (360 degrees) at night, in accordance with the International Regulation for Preventing Collision at Sea (Col-Reg.).

### 10.4.2 Cold and Hot Working Procedures in Ships Located in Coastal Facilities and Carrying Dangerous Cargo:



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	37 / 62

As stated in Article 22 of the Ports Regulation, "Ships and marine vessels located in port areas unless permission is obtained from the Port Authority; cannot perform repairs, scraping and painting, welding and other hot work, launching lifeboats and/or boats, or other maintenance work. In accordance with the provision of "If the ships and marine vessels that will carry out these works are at the coastal facility, they must coordinate with the coastal facility operation."

The above-mentioned works on ships in the port, including ships carrying dangerous cargo, are subject to the permission of the Port Authority. This type of work cannot be carried out on the ship unless the necessary coordination is made with the port operator.

Following the permission received from the Port Authority, work and operations are carried out by the relevant department managers by taking the precautions in the relevant forms and filling out the forms (ISGF-27 Work permit form in closed areas, ISGF-29 Work permit form in hot works, ISGF-87 Hot work permit form (Ship)).



# INTEGRATED MANAGEMENT SYSTEMForm NumberTYER.01PORT MANAGEMENT DIRECTORATEFirst release date5/1/2022İÇDAŞ-1 PORT DANGEROUS CARGO<br/>HANDLING GUIDERev. Date/No2/20/2024/1Page38 / 62

4	SICAK ÇALIŞMA İZİN FORMU (GEMİ)  SICAK ÇALIŞMA İZİN FORMU (GEMİ)  SICAK ÇALIŞMA İZİN FORMU (GEMİ)  SICAK ÇALIŞMA İZİN FORMU (GEMİ)			
T				
Ľ	(HOT WORK PERMIT FORM)  Rev. Tarih /No : 15.10.202 Sayfa : 1/1	.,.		
Gemi	Adı / Vessel Name Çalışma Bölgesi / Work Location İzin Tarihi / Issue Date			
L				
İzinli	Firma / Authorized Subconstructor Çalışma Sayıt Aralığı / Working Time Range Çalışma Sayısı / Worker Quantity			
L				
İşin T	SICAK ÇALIŞMA İZNİ, İŞİ BAŞLATMADAN ÖNCE İÇDAŞ YETKİLİLERİ TARAFINDAN ONAYLANACAKTIR			
ı	HOT WORK PERMIT WILL BE APPROVED BY ICDAS OFFICIALS BEFORE COMMITTING WORK  Kontrol Bistesinde belirtilen koşullardan her hangi birinin değişmesi durumunda bu izin geçersiz kılınmıştır.			
ᆫ	This permit is rendered invalid should any of the conditions noted in the checklist change.			
İzinle	//Permits: Yüksekte Çalışma İzni / Permit For Work At Height Kapalı Alan Çalışma İzni / Confined Space Permits Sıcak Çalışm	ıa İzni /H	ot Work I	Permits
ᆫ	E: Evet / Yes H: Hayır/ No U/Y: Uygulama Yok / No application			
NO	STANDART KONTROLLER / SAFETY INSPECTIONS	E	H	U/Y
1	Caligma yapılacak yerde birbirini etkileyecek eş zamanlı başka çalıgma var mı?/is there more than one work at work site for work?			
2	Galsyanların başında, yapılacak işi yürütecek ustabaşı / formen / ekip başı var mı? / Do you have a foreman / formen / team head who will do the work at the head of the employees?			
3	Scak çalışma yapılacak bölgelerin yerleri konusunda çalışanlar bilgilendirildi mi yada bu bölgeler markalandı mı?			П
4	Have the workers been informed about the hot work locations or have these locations been marked?  Scak çalışma yapılacak komçu bölgelerde gaz ölçüm değerleri uygun mu? / Has the surrounding of hot work areas confirmed gas free?	$\vdash$	$\vdash$	$\vdash\vdash$
5	Sicak çalışma yapılacak (Açık ya da Kapalı) alan ve komşu mahaller yanıcı maddelerden arındınıldı mı? / Is the hot work area and surrounding area free from farnmable substances?	$\vdash$	$\vdash$	$\vdash$
⊢	kerisine girlimesi mümkün olmayan kapah tüm boru, kapak ve kutu şeklindeki içi görünmeyen noktalardaki gaz ölçüm değerleri uygun mu?	$\vdash$	_	$\vdash$
6	Was gas measurement done in closed circuit? Was the gas evocuated?			
7	Caligma alanında düşmeye sebep olacak boşluklar var ise kapatıldı mi? / Hove the gaps been closed causing the full?	$\Box$		
8	Calisanlann, yapacaklan isin niteliğine uygun kişisel koruyucu donanımlan var mx? / Do employees use personal protect he equipment necessary for the job?	$\vdash$	<u> </u>	$\sqcup$
9	Bozma, montaj, kaynak işleri yapan çalışan / çalışanların ABE1 tipi filtreli maskesi var mı? / Do employees who will do splintering, assembly, welding work use filt er mask type ABE1?	$ldsymbol{ldsymbol{eta}}$	<u> </u>	
10	Yapdacak çalı gmaya göre gerekli uyan, yasak, zorunluluk levhaları yerleştirildi mi? / Are the required warning, prohibted, obligation signs installed according to the work to be done?			
11	Kullanılacak elektrik kablolan izolasyonunda gözle görünür bir deformasyon var mı? / is there ovisible deformation in the insulation of the electrical cables to be use?			$\Box$
12	Sase bağlantıs ve kaynak kablosu uygun mu ? / Ar ethe earthing clamp connection and welding cable suitable?			
13	Kullanilacak elektrik kabi olan ve şaloma hortumları ayaklar ile askıya ahındı mı ? / Are the electrical cobles and blower hoses going high?			
14	Şaloma girişi ile kollektör veya tüp çıkışlarında ve arada ek var ise ek yerinde alev geri tepme ventili var mı? / if there is an additional torchhoses, is there a return valve?			
15	Salomada, tüplerde, hortumlar ve bağlantı noktalarında kaçak kontrolü yapıldı mı? / Was the gas leak check on the blower and the tubes?			
16	Saloma hortumian (Oksijen/Lpg) TS EN 3821 standardinda mr? / Does the hoses conform to the standards?	$\vdash$		$\vdash$
17	Bozma, montaj, taglama yada kaynakta ortaya çıkan sıcak çapaklar çevredekileri etkiliyor mu ? / Do the resulting hot burs offect the surrounding workers?			$\vdash$
18	Kaldırma epimanı kullanıma uygun mu? / Lifting equipment to be sultoble?	$\vdash$		$\vdash$
19	Kaldırma ekipmanını kullanacak personelin, operatörlük belgesi var mı? /Do the personnal who will use the lifting equipment have an operatör's certificate?	$\vdash$	_	$\vdash$
20	20 Basınçlı ekipman üzerinde çalışılacaksa iç basınç tahliye edildi mi?/ Wos the internal pressure relieved?  Blektrikli, pnomatik yada hidrolik bir sistemie çalışan makine üzerinde veya çevresinde çalışılacak ise makinanın beklenmedik enerjilenme, hareketlenme ve enerji boşalmasını engellemek için			$\vdash$
21	calistima butonuna etiketieme, kilitieme yapıldı mı ? / Is the operating button lobeling, locking done to prevent unexpected energization, movement and energy drain on your machine when			
22	working on a machine operating with an electric, automatic or hydraulic system?  22 Sacak çalışma yapılacak alandaki alıcı devreler uygun şekilde körlendi mi? / Höve the receiver circuits blinded?		$\vdash$	$\vdash$
23	Sicak çalışma alanına yangın devresi ve/veya oluşabilecek yangın cinsine uygun yangın söndürme tüpleri konuldu mu? / Was the fire water drcut and fire tube put in the working area?	-	_	$\vdash$
_	ÇALIŞMA KAPALI ALANDA İSE İLAVE OLARAK / IF CLOSED AREA	E	н	U/Y
24	Gaz ölçüm sonucu çalışmaya uygun mu? Are the gas measurement result sultable for operation?	$\vdash$	_	$\vdash\vdash$
25	Sürekli gaz ölçümü gereklyor mu ? / Is it needed to measure gas permanently?  Kapalı alana yeterli havalandırma sağlandı mı ? / Hove adequate ventilation been provided to the enclosed area?	$\vdash$	_	$\vdash$
28	Kapal alana inis-çikiş güzergahı dahil yeteril aydınlatma yapıldı mi? / Hove sufficient lighting been bullt in the enclosed area, including the landing-exit route?	-	_	$\vdash$
27	Aydınlatmavoltajı 24volt mu? / is the lighting voltage 24 volts?	-	_	$\vdash$
29	Yağ, yakıt, sludge vs. tankında çalışılacak ise kullanılacak aydınlatmalar ile havalandırmalar exproof özellikte mi ?	$\vdash$	$\vdash$	$\vdash$
-	If the oil, fuel, sludge etc. are to be operated in the tank, are the exproofs to be used?	$\vdash$	<u> </u>	$\vdash$
30	Kapah alana giren şaloma hortumları tek parçamı? / is the blower hoses in one piece?  Wasah alanda çaluşmak kiri Mislan için banak alan adılalmığı alçınıka dikildi. (1) / ir thasa a saconta actronos and avit noth for indoor soco 2	$\vdash$	$\vdash$	$\vdash\vdash$
31	Kapah alanda çalışacak Kişi/Rişiller için kapalı alan girişinde gözlemci gör evlendirildi mi? / Is there a separate entrance and exit path for indoor space?  Kapah alana bir giriş bir çıkış yolu var mi? / Can it be used entrance and exit stafrs?	$\vdash$	$\vdash$	$\vdash\vdash$
33	Kapak alan inig-piks merdivenieri sa@am me? / Can it be used entrance and exit statis?	$\vdash$	$\vdash$	$\vdash$
34	Acii durumda kapalı alandaki çaişanların kurtanlması için gerekli ekipman ve imkanlar mevcut mu?		$\vdash$	$\vdash \vdash$
34	In case of emergency, are there required equipments and other all resources to rescue workers in confined space?	$\vdash$	<u> </u>	$\vdash \vdash$
35	Personele "KAPALIALANDA ÇALIŞMATALİMATI" tebliğ edilmiş mi? / Has the personnel been notified of the "INSTRUCTIONS TO WORK IN CLOSED AREA"?			
$\vdash$	CALIŞMA YÜKSEKTE YAPILACAK İSE İLAVE OLARAK / IF AT HIGH LEVEL  [Gali şi lacak isk elenin kontrolü yapılmışını 7 işkele üzerinde "YEŞL" "UYGUNDUR" levhası asılı mızı Levha üzerindeki kontrol tarihi güncel miz?	E	н	U/Y
36	Cally lacks is keen in a control by apiliting in a frakele user inder "TESIL". "UTOUNDURE Texnals as it mir. Levina user modes is control tarini guncer in a frakele user index signs of "GREEN"." "SUITABLE" on the berth? is the check date on the plate up to date?		L	
37	iskelesiz yüksekte çalışma ( Pruva direği,crane,bacavs ) yapılacak ise düşmeyi önleyi ci tedbirler alındı mı? Did you toke measures against the risk of falling from high?			
38	Iskele, yapılacak çalışmaya ve çalışma lokasyonuna uygun mu ? / is the stoging suitable for the work to be done and for the work location?	$\vdash$		$\Box$
39	Personele "YÜKSEKTE ÇALIŞMATALİMATI" tebliğ edilmiş mi? / Has the personnel been notified of the "INSTRUCTIONS TO WORK AT HIGH LEVEL"?	$\vdash$	<u> </u>	$\vdash$
40	iskele üzerinde çalışacak kişi / kişiler tam vücut tipl emniyet kemeri kullanıyor mu? / Does the person / persons working on the scaffold use a parachut e type safety belt?			Щ
AÇIKI	AMALAR / INSTRUCTIONS			
г				
⊢	IÇDAŞ İSG UZMANI İTFAYE AMİRİ/TEKNİKERİ EKİP SORUMLUSU TAŞERON İSG GÖREVLİSİ <u>ŞLETIME MÜHENDİSİ/FORM DNİ</u>			_
0	(CDAS HSE SPECIALIST ) (FIREFIGHTER CHIEF/TECHNICIAN) (TEAM LEADER) (SUBCONTRACTOR HSE OFFICER) (OPERATION DEPT. ENGINEER/FOREMAN)			AN)
I				
ı				
L				
	Acil durumda, aranacak / In an Emergency, contact + 90 286 395 11 77 or + 90 286 395 13	33		

Table 14: İSGF-87 Hot work permit form (Ship)

### 10.5 Additional matters to be added by the coastal facility

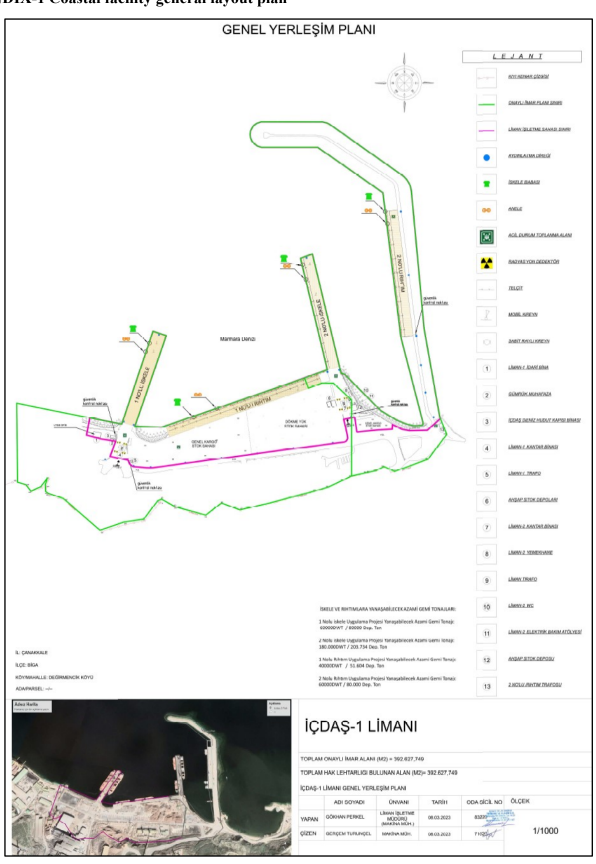
There are no additional points to add.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	39 / 62

#### **APPENDICES**

## APPENDIX-1 Coastal facility general layout plan





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	40 / 62

# APPENDIX-2 General appearance photographs of the coastal facility









INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	41 / 62

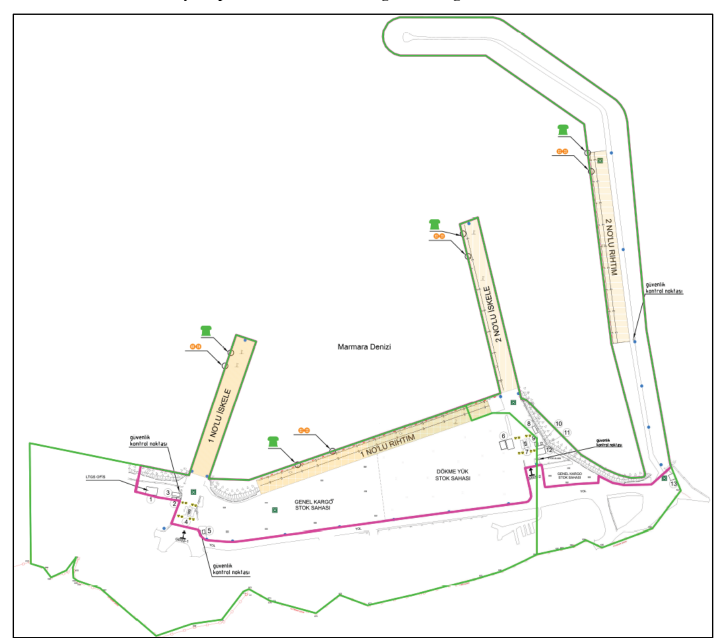
## **APPENDIX -3 Emergency contact points and contact information**

ORGANISATION	TELEPHONE
ÇANAKKALE GOVERNORSHIP	0 286 217 17 99
ÇANAKKALE MUNICIPALITY	0 286 217 10 79
KARABİGA MUNICIPALITY	0 286 354 18 00
PROVINCIAL DIRECTORATE OF ENVIRONMENT, URBANIZATION AND CLIMATE CHANGE	0 286 217 11 97
ÇANAKKALE REGIONAL PORT AUTHORITY	0 286 212 98 78
KARABİGA PORT AUTHORITY	0 286 354 10 17
MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE 1ST REGIONAL DIRECTORATE ISTANBUL	0 212 465 58 00
ÇANAKKALE POLICE DIRECTORATE	0 286 217 52 60
ÇANAKKALE HEALTH DIRECTORATE	0 286 217 11 58
COAST GUARD ÇANAKKALE GROUP COMMAND	0 286 212 75 00
UEDAŞ ÇANAKKALE OPERATIONS DIRECTORATE	0 286 295 17 00
UEDAŞ BİGA BUSINESS	0 286 295 17 60
STATE HOSPITAL BIGA	0 286 316 10 06
FIRE DEPARTMENT BİGA	0 286 316 95 22
MINISTRY OF TRANSPORT AND INFRASTRUCTURE MAIN SEARCH AND RESCUE COORDINATION CENTER	0 312 231 91 05
MINISTRY OF TRANSPORTATION AND INFRASTRUCTURE GENERAL DIRECTORATE OF MARITIME	0 312 203 10 00
COASTAL SAFETY ÇANAKKALE DIRECTORATE	0 286 213 48 00
ÇANAKKALE PROVINCIAL DISASTER AND EMERGENCY DIRECTORATE	0 286 217 17 64
FOREST MANAGEMENT DIRECTORATE BIGA	0 286 316 10 15
ÇANAKKALE PROVINCIAL DIRECTORATE OF AGRICULTURE AND FORESTRY	0 286 217 30 19
ÇÖMÜ FACULTY OF AGRICULTURE	0 286 218 00 18
BİGAVET VETERINARY POLICY BİGA	0 541 227 07 96
COAST GUARD COMMANDER MARMARA AND STRAITS REGIONAL COMMANDER	0212 242 97 10
MINISTRY OF ENVIRONMENT, URBANIZATION AND CLIMATE CHANGE, GENERAL DIRECTORATE OF ENVIRONMENTAL MANAGEMENT	0 312 586 30 00
MINISTRY OF ENVIRONMENT, URBANIZATION AND CLIMATE CHANGE, GENERAL DIRECTORATE OF ENVIRONMENTAL MANAGEMENT, MARINE AND COASTAL MANAGEMENT DEPARTMENT, RISK MANAGEMENT AND EMERGENCY RESPONSE BRANCH DIRECTORATE	0 312 586 31 16
COAST GUARD COMMAND	0 312 417 50 50
COASTAL SAFETY GENERAL DIRECTORATE	0 216 531 40 00



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	42 / 62

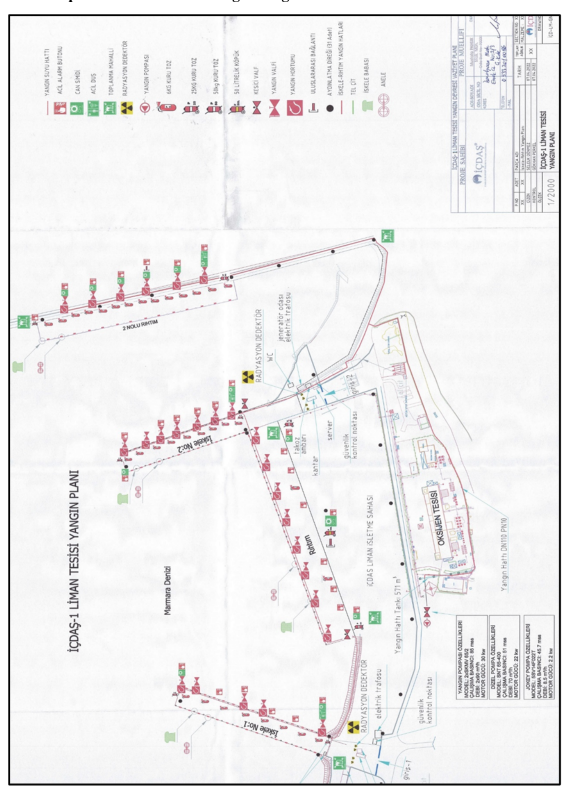
# APPENDIX-4 General layout plan of areas where dangerous cargo is handled





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	43 / 62

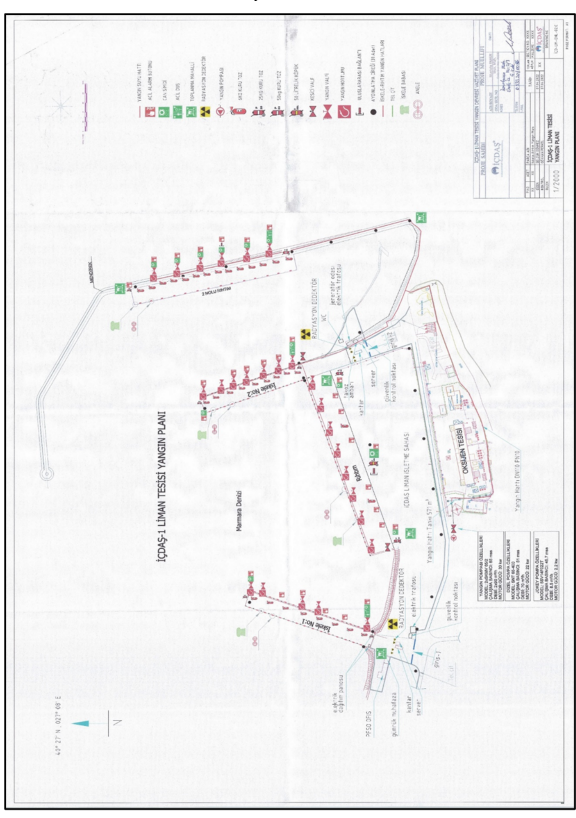
## APPENDIX-5 Fire plan of areas where dangerous goods are handled





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING CHIDE	Раде	44 / 62

# **APPENDIX-6** General Fire Plan of the Facility





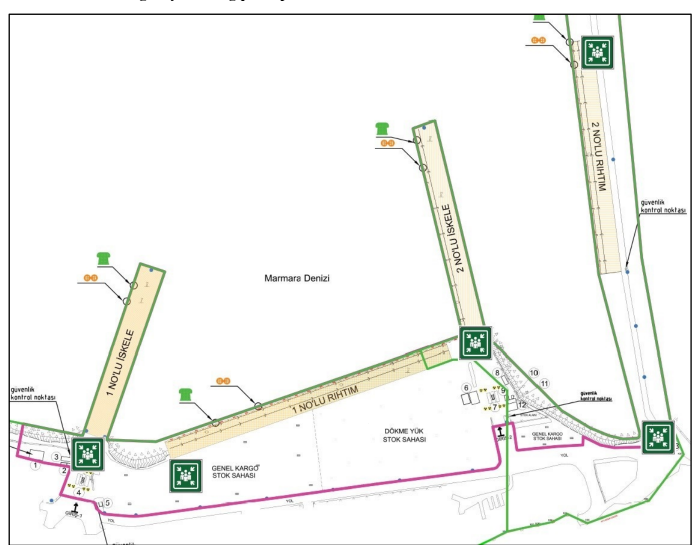
INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	45 / 62

	HANDLING GUIDE	Page	45 / 62	
APPENDIX-7 Em	ergency Plan			
The emergency plan is included in the document titled "LPL-01 İÇDAŞ-1 Port Dangerous Cargo Emergency Plan" registered in the integrated management system.				



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	46 / 62

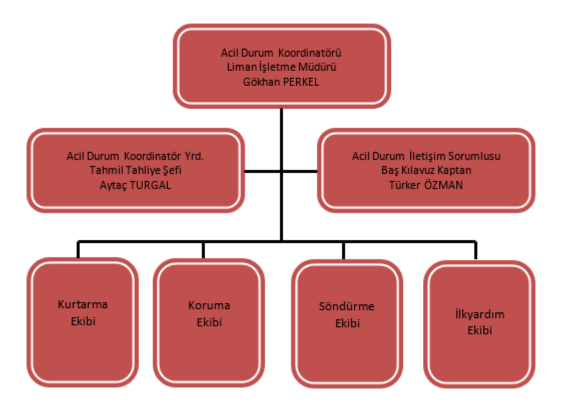
# **APPENDIX-8** Emergency meeting place plan





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	47 / 62

## **APPENDIX-9** Emergency management scheme





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	48 / 62

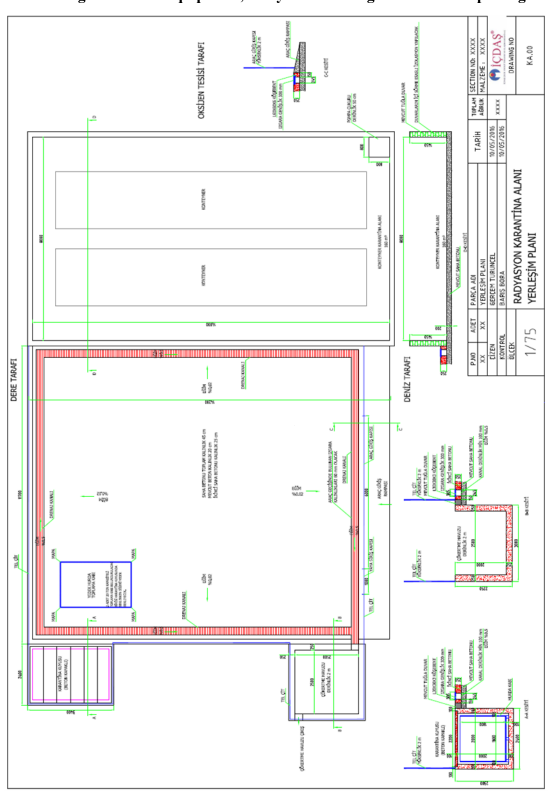
# **APPENDIX-10 Dangerous loads handbook**

In order to contribute to the safe performance of coastal facility, hazardous cargo handling activities; It ha
prepared a "Dangerous Cargo Handbook" within the scope of the IMSBC Code and made it available to the
relevant personnel.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	49 / 62

## APPENDIX-11 Leakage areas and equipment, entry/exit drawings for CTU and packages





INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	50 / 62

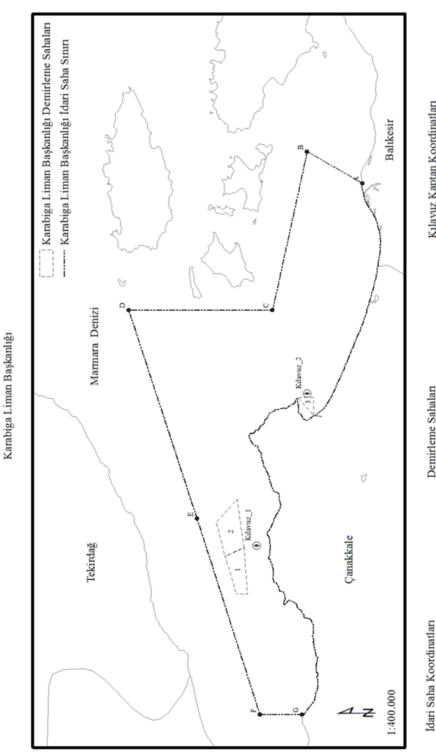
# **APPENDIX-12 Inventory of port service vessels**

Port Service Vessels		
Tug	2720HP	2 pieces
Tug	5147HP	2 pieces
Tug	6866 BHP	1 piece
Guide Boat	1300BHP	1 piece
Mooring Boat	510BHP	1 piece
Mooring Boat	440BHP	1 piece



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	51 / 62

# APPENDIX-13 Sea coordinates of Port Authority administrative borders, anchorage areas and pilot disembarkation/embarkation points



Kılavuz Kaptan Koordinatları Kılavuz\_1 - 40° 28' 00" K – 027° 08' 24" D Kılavuz\_2 - 40° 24' 00" K – 027° 20' 24" D

Demirleme Sahalan 1 - Tehlikeli Madde Taşımayan Gemiler 2 - Tehlikeli Madde Taşıyan Gemiler 3 - Belediye Limam Demirleme Sahası

> A) 40° 19' 36" K – 027° 37' 00" D B) 40° 24' 00" K – 027° 39' 30" D C) 40° 26' 45" K – 027° 27' 00" D D) 40° 38' 06" K – 027° 27' 00" D E) 40° 32' 42" K – 027° 10' 30" D F) 40° 27' 42" K – 026° 55' 00" D G) 40° 24' 24" K – 026° 55' 00" D



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	52 / 62

# APPENDIX -14 Emergency response equipment against marine pollution in the coastal facility

BARİYER			
Tipi	Kendiğinden şisen veya içi köpüklü şamandralı ve 200 m kıyı bariyeri ve 975 m müdahalede kullanılmak üzere bariyer. Kendiliğinden şişen		
Toplam uzunluğu (m)	975 m+ 200 m= 1175 m		
Su çekimi	En az 60 cm		
Fribord uzunluğu	En az 60 cm		
Ağırlık	-		
Zorunlu ek destek ekipmanları	Pompa		
Dizayn tipi yâda amaçlanan kullanım alanı (açık deniz yâda kıyı alanı operasyonları)	Deniz ve kıyı operasyonları		
Serilme süresi	20 dakika		
Taşıma şekli	Tekne ile – yüzdürülerek		
Serilmesi için gereken personel sayısı	5 kişi		
Tedarik yâda kira bedeli	700 m ellerine bullanmakta olup, 475 m tedarik edilecektir.		

YAĞ SIYIRICILAR VE DİĞER TOPLAMA EKİPMANLARI			
Miktarı	2 adet	2 kutu (200 ped/kutu)	300 m (12 m/balya)
Tipi	Skimmer 20-30 m <sup>3</sup> /s	Yağ Emici (Petrol için)	Sosis Bariyer (Petrol için)
Ağırlığı	-		
Boyutu	-	20cm x 3m	20cm x 3m
Zorunlu ek destek ekipmanları	Pompa	-	-
Dizayn tipi yâda amaçlanan kullanım alanı (açık deniz yâda kıyı alanı operasyonları)	Deniz ve kıyı operasyonları		
Taşınması için gereken ekipman	Tekne		
Taşıma şekli	Tekne ile		
Kullanım için gereken personel sayısı	3 kişi	1	1
Tedarik yâda kira bedeli	Mevcut	Mevcut	Mevcut
Ekipmanın çalışması için gerek diğer ekipman (örn: pompalar)	Pompa, tekne vb.		

PETROLÜ TOPLAMA VE GEÇİCİ DEPOLAMAK İÇİN SEYYAR EKİPMANLAR		
Miktarı	300 m <sup>3</sup> gecici depolama tankı	
Tipi	Plastik varil ve veya seyyar tank 5 m3 – 6 adet; 20 m <sup>3</sup> – 11 adet; 50 m <sup>3</sup> - 1 adet	
Kapasitesi	300 m <sup>3</sup> gecici depolama tankı	



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	53 / 62

Ağırlık ve boyut (metrik cinsten)	-
Zorunlu ek destek ekipmanları	Pompa
Dizayn tipi yâda amaçlanan kullanım alanı (açık deniz yâda kıyı alanı operasyonları)	Deniz ve kıyı operasyonları
Kullanıma başlamak için gereken süre	½ saat
Taşınması için gereken donanım	Tekne
Taşıma şekli	Tekne ile
Kullanımı için gereken personel sayısı	-
Tedarik yâda kira bedeli	Tedarik

SAHİL TEMİZLİK EKİPMANLARI					
Tipi ve fonksiyonu	Basınçlı yıkama makinesi				
Ağırlık ve boyut	-				
Dizayn tipi yâda amaçlanan kullanım alanı (açık deniz yâda kıyı alanı operasyonları)	Kıyı alanı operasyonları				
Kullanıma başlamak için gereken süre	-				
Taşınması için gereken donanım	-				
Taşıma şekli	-				
Kullanılması için gereken personel sayısı	3				
Tedarik yada kira bedeli	Mevcut				

TEKNE					
Tipi	4 Romörkör				
Воуи т	19.5 (2 adetinin uzunluğu) 25.2 (2 adetinin uzunluğu)				
Genişliği	-				
Hızı	-				
Yakıt türü/bağlama yeri	Dizel				
Güvertedeki gemi adamı sayısı	2				
Teknedeki depolama kapasitesi (m³)	-				
Kullanım alanı (açık deniz yâda korunaklı alan)	Korunaklı alan				
Geminin talimat alması ile sevke başlaması arasında geçen süre	5 dk.				
Müdahale ekipmanlarını ve müdahale için gereken personel sayısı	-				
Yaklaşık günlük kira bedeli	Mevcut				

DİĞER EKİPMANLAR					
Pompalar (sayısı, tipi ve ağırlığı)	Skimmer ve geçiçi depolama tanklarının özelliklerine göre değişiklişk tipte pompa gerekebilir.				
Hortumlar (çap, boyut ve ağırlık)					
Kullanım için gerekli personel sayısı	3-4				
Tedarik veya kira bedel	Tedarik				



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	54 / 62

## İLAVE EKİPMANLAR

Ekipman Adı	Özelliği	Miktarı
Römorkör	2 adt 2720 HP /2 adt 5364 HP	4 adet
Klavuz motoru	14,6 Mtr / 16,4 Mtr	2 adet
Palamar botu		2 adet
Mobil vinç	Paletli 25ton	1 adet
Liman vinci	Raylı 55 ton / 45 ton	4 adet
Mobil vinç	Lastik tekerlekli 100ton	5 adet
Loader	-	12 adet
Forklift	-	35 adet
Transporter		101 adet
Pompalı boru / hortum	Minimum 1 m3/dakika	1 adet
Basınçlı su püskürtme cihazı	200 atm	2 adet
Basınçlı su püskürtme cihazı	20 atm	2 adet
Basınçlı yıkama cihazı	200 bar	1 adet
Kova	-	60 adet
Kürek	-	30 adet
Tırmık	-	30 adet
Kazma	-	10 adet
Varil	1 m <sup>3</sup>	10 adet
Tulum	Tek kullanımlık	100 adet
Kask	-	40 adet
Gözlük	-	60 adet
Eldiven	-	200 çift
Maske	Tek kullanımlık	1000 adet



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING CHIDE	Раде	55 / 62

# APPENDIX -15 Personal protective equipment (PPE) usage map

Sequence No.	Position	PPE Code	PPE Order Number
one	Port	325	1-11-25-39-53-59-74-75-88-96-97-99-129-131
2	Agency Officer	326	1-11-25-39-53-59-74-75-88-96-97-99-129-131
3	Agency Chief	327	1-11-25-39-53-59-74-75-88-96-97-99-129-131
4	Biga - Excavator Operator	328	3-12-25-33-47-48-59-74-75-85-88-96-97-99-101-129-131-157
5	Biga - Forklift Operator	329	3-12-25-33-47-48-59-74-75-85-88-96-97-99-101-129-131-157
6	Biga - Forklift Shift Manager	330	3-12-25-33-47-48-59-74-75-85-88-96-97-99-101-129-131
7	Biga - Port Crane Manager	331	3-12-25-33-47-48-59-74-75-76-84-96-97-99-101-129-131-157
8	Biga - Material Tracking Staff	332	3-12-25-33-47-48-57-59-63-67-68-71-74-75-77-78-85-88-96-97-99-101-111-112- 118- 122-129-131
9	Biga - Mini Loader Operator	333	3-12-25-33-47-48-59-74-75-85-88-96-97-99-101-129-131
10	Biga - Shipping Personnel	334	3-12-25-33-47-48-57-59-74-75-85-88-96-97-99-101-129-131-157
11th	Biga - Sweeper Operator	335	3-12-25-33-47-48-59-74-75-84-96-97-99-101-128-131-157
12	Biga - Collection and Evacuation Engineer	336	1-12-25-33-47-53-59-74-75-76-84-88-96-97-99-101-128-131
13	Biga - Tahmil Evacuation Chief	337	1-12-25-33-47-53-59-74-75-84-88-96-97-99-101-128-131
14	Biga - Intake and Evacuation Shift Supervisor	338	1-12-25-33-47-48-59-74-75-85-88-96-97-99-101-129-131-157
15	Biga - Tahmil Evacuation Printer	339	1-12-25-33-47-48-59-74-75-85-88-96-97-99-101-129-131
16	Biga - Transporter Operator	340	3-12-25-33-47-48-56-59-74-75-84-96-97-99-101-128-131
17	Biga - Transporter Vard. Responsible	341	1-12-25-33-47-48-56-59-74-75-76-84-96-97-99-101-129-131
18	Biga - Crane Foreman	342	3-12-25-33-47-48-59-74-75-76-84-96-97-99-101-129-131
19	Biga - Crane Operator Assistant	343	3-12-25-33-47-48-59-74-75-76-84-96-97-99-101-129-131
20	Biga - Crane Operator	344	3-12-25-33-47-48-59-74-75-76-84-96-97-99-101-128-131-157
21	Engineer	345	1-11-27-33-39-53-59-74-75-76-84-88-96-97-99-129-131-157
22	Sailor	346	4-12-25-39-48-53-59-74-75-84-88-96-97-99-129-131-157
23	Tugboat Captain	346	4-12-25-39-48-53-59-74-75-84-88-96-97-99-129-131-157
24	Lookout and Communications Officer	347	1-11-25-39-53-59-74-75-88-96-97-99-129-131
25	Senior Chief Pilot	348	1-11-25-39-53-59-74-75-84-88-96-97-99-129-131
26	Senior Pilot	349	1-11-25-39-53-59-74-75-84-88-96-97-99-129-131-157
27	Pilot	350	1-11-25-39-53-59-74-75-84-88-96-97-99-129-131
28	Port Operations Manager - İçdaş 1/2	351	1-12-25-33-47-53-59-74-75-85-88-96-97-99-101-129-31
29	mooring man	352	4-12-25-39-48-53-57-59-74-75-84-88-96-97-99-129-131-157
30	Tugboat Chief Mate	353	1-12-25-39-48-53-59-74-75-84-88-96-97-99-129-131
31	Tugboat Captain	354	1-12-25-39-48-53-59-74-75-84-88-96-97-99-129-131-157
32	Master Sailor	355	4-12-25-39-48-53-59-74-75-84-88-96-97-99-129-131-157
33	Tugboat Captain	355	4-12-25-39-48-53-59-74-75-84-88-96-97-99-129-131-157
34	Greaser	356	4-12-25-27-33-35-39-53-59-74-75-84-88-96-97-99-128-131-157
35	Engineer	356	4-12-25-27-33-35-39-53-59-74-75-84-88-96-97-99-128-131-157



# INTEGRATED MANAGEMENT SYSTEM Form Number TYER.01 PORT MANAGEMENT DIRECTORATE First release date 5/1/2022 İÇDAŞ-1 PORT DANGEROUS CARGO Rev. Date/No 2/20/2024/1 HANDLING GUIDE Page 56 / 62

KKD 1	AKİP ÇİZELGESİ						
SIRA NO	MALZEME KODU	ÜRÜN GÖRSEL	MALZEME TANIMI	MALZEME DETAY	EN-CE	Özellik	KKD GRUBU
1	50000064		Beyaz Baret	Essafe GE 1538	TS EN 397:2013+A1	Darbelere, + 50 C Isıya, -30 C Soğuğa, 440 V Elektriğe, Neme Karşı Dayanıklı Olarak Üretilmiştir.	KAFA KORUYUCULAR
3	50000066		Mavi Baret	Essafe GE 1538	TS EN 397:2013+A1	Darbelere, + 50 C Isıya, -30 C Soğuğa, 440 V Elektriğe, Neme Karşı Dayanıklı Olarak Üretilmiştir	KAFA KORUYUCULAR
4	50000068		Turuncu Baret	Essafe GE 1538	TS EN 397:2013+A1	Darbelere, + 50 C Isıya, -30 C Soğuğa, 440 V Elektriğe, Neme Karşı Dayanıklı Olarak Üretilmiştir	KAFA KORUYUCULAR
11	500000603		Genel Koruyucu Gözlük	Medop, 3M 2820	TS EN 166 1F	Genel koruyucu gözlük	GÖZ KORUYUCULAR
12	500001558	9	Toz Gözlüğü	3M Solus 1000	TS EN 166 FT (45 m/sn¹iik bir hızla gelebilecek olan bir parçacığa karşı korumalı)	Gözlüklerin çapak, talaş, v.s darbelerine karşı mukavim, tozlu ortamda maske ve baretle kullanımında buğulanmaz camlar olmalıdır.	GÖZ KORUYUCULAR
25	500001078		Kulak Tikacı (İpli)	Honeywell Safety Equipment	EN 352-2:2005	Silikon Kordonlu Poliüretan meslek hastalığı veya reaksiyona sebep olmayacak nitelikte, Yıkanabilir olması tercihimizdir.	KULAK KORUYUCU
27	500001080		Kulaklık ( Kafaya takılan )	3M Peltor	EN 352-1:2005	Kulak yolunu koruyucu kulaklik	KULAK KORUYUCU
33	500000462		Nitril Eldiven	NEOPRELL Nitril Eldiven	EN 388:2016	Tek kullanımlık genel amaçlı eldiven	EL KORUYUCULAR
35	500000440	1	Hidrolikçi Eldiveni	Showa 377, Honeywell 2232236 (muadil)	EN 388:2016	Yağlı ortamlarda , yağ nüfuziyetine dayanımlı eldiven	EL KORUYUCULAR
39	500000441		Nitril Kaplamalı Eldiven	Erash Kot 700 3295	EN 388:2016	Islak ve kuru ortamlarda kavrama yeteneğine sahip eldiven	EL KORUYUCULAR
47	500000735	-	İşçi Ayakkabısı	YDS ELSP 1090	EN ISO 20345:2004 + (A1:2007))	S2, Aşınmaya dayanıklı,Çift yoğunluk poliüretan taban,Anti- statik,Şok emici topuk bölgesi,Yağa dayanıklı taban,Suya Dirençli,Çelik burun (200 j'e kadar	AYAK KORUYUCULAR
48	50000760		İşçi Botu Özel sıcak Bağcıklı	YDS EL 170	EN ISO 20345:2004 + (A1:2007))	S2,Maksimum 160 °c'ye kadar ısıya maruz kalan endüstrilerde genel kullanılır,Aşınmaya dayanıklı,Çift yoğunluk poliüretan taban,Anti-statik,Şok emici topuk	AYAK KORUYUCULAR
53	50000094		Nefes alabilir kısa konçlu ayakkabı "'YDS - GPP 05 GH NV	YDS , Mekap, Demir Kundura	EN ISO 20345:2004 + (A1:2007))	S1, A, E, Çift yoğunluk poliüretan taban,Anti-statik,Şok emici topuk bölgesi,Yağa dayanıklı taban,Çelik burun (200 j'e kadar korumalı)	AYAK KORUYUCULAR
56	500000365		San Çizme		ISO EN 20345:2012	Besi çiftliğinde bahçe işlerinde sudan korunmak amacıyla kullanılan çizme	AYAK KORUYUCULAR
57	500000496		Emniyet Çizmesi (Çelik Burunlu)	Gezer	CE EN 20345 S4	Çelik burunlu ve bilek destekli, fiziksel etkenlere karşı dayanıklı,%100 PVC malzemesinden yapılmış çizme	AYAK KORUYUCULAR
59	500001564		Toz Maskesi Ventilli	Drager	TS EN 149:2010+A1	FFP2 ventilli toz maskesi	SOLUNUM SISTEMI KORUYUCULAR



# INTEGRATED MANAGEMENT SYSTEM Form Number TYER.01 PORT MANAGEMENT DIRECTORATE First release date 5/1/2022 İÇDAŞ-1 PORT DANGEROUS CARGO Rev. Date/No 2/20/2024/1 HANDLING GUIDE Page 57 / 62

63	500000592		Yarım Yüz Maskesi	3M 7500	EN 140:2003	Solunum koruma, yarım yüz maskesi	SOLUNUM SİSTEMİ KORUYUCULAR
67	50000588	9	3M ABEK 2 6099 Gaz Filtresi	3M 6099	TS EN 14387+A1:2010	A Tipi, Organik Gazlar, Boya, Solvent vb. B Tipi, Inorganik Asit Gazlari, Klor Gazlari vb. E Tipi, Sülfürdioksit, Sülfirikasit vb. K Tipi, Amonyak Gazi için. A.B.E.K. P3 Tipi Kombine Gaz Filtresi Aerosol (Partikül Fitresi).	SOLUNUM SISTEMI KORUYUCULAR
68	500001562	Miles 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3M ABEK 1 ve ABEK 2 6059 Gaz Filtresi adapte partikül tutucu (5925)	3M 5925	EN 143:2003	Partikül Filtresi 5925, katı ve sıvı parçacıklara karşı karşı koruma sağlar.	SOLUNUM SİSTEMİ KORUYUCULAR
71	500001561		Toz Maskesi Filtre Tutuou Kapak 3M 501	3M 501	EN 143:2003 CE 0086	Toz filtre tutucu kapak	SOLUNUM SİSTEMİ KORUYUCULAR
74	50000790		İşçi Elbisesi Alt	Ekotekstil	TS EN ISO 13688	Koruyucu iş elbisesi	VÜCUT KORUYUCULAR
75	50000791		İşçi Elbisesi Üst	Ekotekstil	TS EN ISO 13688	Koruyucu iş elbisesi	VÜCUT KORUYUCULAR
76	500000829		İşçi Parkası	Ekotekstil	TS EN ISO 13688	Koruyucu iş elbisesi	VÜCUT KORUYUCULAR
77	500000774		İşçi Elbisesi Yanmaz Nomex Üst	Prokom, Kıvanç	TS EN ISO 11612:2015, ISO 11611:2007	Koruyucu iş elbisesi	VÜCUT KORUYUCULAR
78	500000773	M	İşçi Elbisesi Yanmaz Nomex Alt	Prokom, Kıvanç	TS EN ISO 11612:2015, ISO 11611:2007	Koruyucu iş elbisesi	VÜCUT KORUYUCULAR
84	500001416		Soğuk Hava Tulumu	ALFA BETA TEKSTİL	TS EN ISO 13688	Sürtünme mukavemeti yüksek, su iticiliği bulunan tulum	VÜCUT KORUYUCULAR
85	KODU YOK	₩.	Tulum Gab		TS EN ISO 13688	Yüksek görünürlüklü işçi tulumu	VÜCUT KORUYUCULAR
88	500001176		Mont Römorkor	İştex, Ekotekstil	TS EN ISO 13688	Yüksek görünürlüklü su itici kumaş yapılı işçi kabanı	VÜCUT KORUYUCULAR
96	500001469		Sweatshirt	Ekotekstil	TS EN ISO 13688	Genel iş elbisesi	VÜCUT KORUYUCULAR
97	#BAŞV!	4	T-shirt	Ekotekstil	TS EN ISO 13688	Genel iş elbisesi	VÜCUT KORUYUCULAR
99	500001508	羊	Takım Yeleği	Fosforların ön ve arka 4 cm olması, üst tarafta tek cep, iç cep olmaya bilir	TS EN ISO 13688	Genel iş elbisesi	VÜCUT KORUYUCULAR



# INTEGRATED MANAGEMENT SYSTEM Form Number TYER.01 PORT MANAGEMENT DIRECTORATE First release date 5/1/2022 İÇDAŞ-1 PORT DANGEROUS CARGO Rev. Date/No 2/20/2024/1 HANDLING GUIDE Page 58 / 62

101	500001634		Fosforlu Yelek	ELİS	TS EN ISO 20471:2013	Yüksek görünürlüklü ikaz yeleği	VÜCUT KORUYUCULAR
111	500000512	20	Vücut Tipi Emniyet kemeri	ROCK (KAYA SAFETY, PROFALL MODELLER)	TS EN 361:2004, EN 358, EN 813, EN 12277, EN 362	Göğüsten ankrajlı, lanyard ile kullanılabilen, tam vücut emniyet kemeri	VÜCUT KORUYUCULAR
112	500001093		Lanyard	Kaya safety, 3M	TS EN 354-355, 362	Genelde çift kollu, şok emicili (çalışma alanlarına göre istekler değişebilir), kanca ağız genişliği 7cmden fazla olmamalı	VÜCUT KORUYUCULAR
118	500000985	I	Kaynakçı Maskesi ( Elde Tutulan )		TS EN 175:1999 (TS 6860)	Kaynak ışınlarına karşı (kızılötesi, ultraviyole) koruma sağlayan filtreye sahip, göz ve yüz koruyucu, elde tutularak kullanılmaktadır.	GÖZ KORUYUCULAR
122	500000987	<b>Å</b>	Kaynak Maske Camı ( Siyah ) (TH11 777)	DIN 777 std.	EN 166, EN 167, EN 168, EN 169, EN 171	Kaynak ışınlarına karşı (kızılötesi, ultraviyole) koruma sağlayan filtre camıdır. Elektrik ve hafif kaynaklarda kullanılmaktadır.	GÖZ KORUYUCULAR
128	500001608	Ŵ	Yağmurluk Balıkçı	Koyu renkli	EN 340	Yağışlı havalarda dış saha personeli için yağmurluk	VÜCUT KORUYUCULAR
129	500001610	T.	Reflektif Yağmurluk	Alt ve üst ayrı, yağmurluk	TS EN ISO 20471:2013	Dış saha personeli için yüksek görünürlüklü, yağmurluk	VÜCUT KORUYUCULAR
131	500000953		Kar Maskesi	Tüm yüzü kaplayan, önü dikişsiz, ,içdaş logolu(ön)	EN 340	Soğuğa karşı koruma	KAFA KORUYUCULAR
157	50000845	T	İşçi Tulumu (Genel)		EN 340	Vücut kıyafetleri döner ekipmanlı alanlara takılmaması için genel işçi tulumu	VÜCUT KORUYUCULAR



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	59 / 62

## **APPENDIX -16 Dangerous cargo incidents notification form**

	INTEGRATED MANAGEMENT SYSTEM PORT MANAGEMENT DIRECTORATE DANGEROUS CARGO INCIDENT		Form Number	TYIT-02
ICDAS CELIK ENERJI TERSANE VE ULASIM SANAYI A.S			Release date	9.02.2024
IÇANŞ ÇELIK EMEKALTENSINIS VE OLAŞIM SANATLAŞ			Rev. Date/No	9.02.2024/0
	NOTIFICATION	ON FORM	Page	1/1
Coastal Facility Name				
Facility Official				
1. Nature of the Event and Time of Occurrence				
2. Location/Exact Location	on of the Incident			
3. Information about the Status of Cargoes Affects				
4. Specific Present Hazar	ds/Marine Pollutants			
5. Details of Dangerous (	Cargo Signs and Labels			
6. If it is a cargo classi Proper Shipping Nam- products and compatibi when allocated), UN n Group	e, Class (section of lity group for Class-1			
7. Name of Dangerous Ca	argo Manufacturer			
8. Rate of Damage/Pollut	tion			
9. Sequence of Events Leading to the Incident				
10. Number and Types of	f Injuries/Deaths			
11. Emergency Response	;			
12. Other Situations to be Specified				
13. Wants and Needs				
14. Information Provider	(contact person)			
Position/Name and Surname/Signature Contact Numbers				
<b>Note:</b> In order to respond qui important to provide a brief a				

**Note:** In order to respond quickly and effectively, to treat the injured personnel and to reduce the damage, it is extremely important to provide a brief and accurate description of the incident to the emergency response units and the Port Authority as soon as possible. If available, this description should include the above details.



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	60 / 62

### APPENDIX -17 Control results notification form for hazardous cargo transport units (CTUs)

## TEHLİKELİ YÜK TAŞIMA ÜNİTELERİ (CTUS) İÇİN KONTROL SONUÇLARI BİLDİRİM FORMU INSPECTION RESULTS FOR CARGO TRANSPORT UNITS (CTUs) CARRYING DANGEROUS GOODS Yıl/Dönem ..../...... İlgili Liman Başkanlığı Kıyı Tesisinin Adı KONTROL MADDELERI Kontrol Hatalı Kontrol Hatalı Edilen Edilen (Adet) (%) (Adet) (%) CTU Levha ve Markaları Uygunluğu Uygun Olmayan veya Hasarlı Ambalajlar Ambalajların Etiketleri ve Markaları Dokumantasyon (Tehlikeli Yük Deklarasyonu) Uygunsuz veya Hasarlı Taşınabilir Tank veya Kara Tankerleri CTU/Araç/Konteyner İçi İstif veBağlama Yükün Segregasyonu (yük ayrım kurallarına uyum) Emniyetli Konteynerler Sözleşmesi (CSC) Onay Levhası Kara Tankeri Bağlama Aparatı ve Eklentileri ..../.../.....

Formu Hazırlayan

Liman İşletmesi veya Liman Başkanlığı



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	61 / 62

## APPENDIX -18 Fixed and Portable Radiation Measurement Devices Used in the Coastal Facility

BRAND	MODEL	SERIAL NUMBER	WHERE IT IS USED
LUDLUM	3500-6000	191931	Pier No. 1
LUDLUM	3500-6000	208300	Pier No. 1
LUDLUM	3500-6000	201641	Pier No. 2
LUDLUM	3500-6000	201639	Pier No. 2
LUDLUM	375P-2000	349554	Pier No. 1
LUDLUM	375P-2000	350140	Pier No. 1
LUDLUM	375P-2000	349570	Pier No. 2
LUDLUM	375P-2000	350653	Pier No. 2
LUDLUM	14 C (Lv)	213045	PORTABLE
LUDLUM	3 (Lv)	204043	PORTABLE
NEB	211	279	PORTABLE



INTEGRATED MANAGEMENT SYSTEM	Form Number	TYER.01
PORT MANAGEMENT DIRECTORATE	First release date	5/1/2022
İÇDAŞ-1 PORT DANGEROUS CARGO	Rev. Date/No	2/20/2024/1
HANDLING GUIDE	Page	62 / 62

### APPENDIX-19 Dangerous Cargo Handling Guide Additional Cargo Notification (When Necessary)

	ENTEGRE YÖNETİM SİSTEMİ	Form No	TYIT-01
İÇDAް	LİMAN İŞLETME MÜDÜRLÜĞÜ	Yayın Tarihi	9.02.2024
TODAS CITAR EMPLOTTINANE VE ULASON SANSMI AS	TEHLİKELİ YÜK ELLEÇLEME REHBERİ İLAVE YÜK BİLDİRİM	Rev. Tarih/No	9.02.2024/0
	FORMU	Sayfa	1/1

Uygun Sevkiyat Adı	
Varsa UN Numarası ve Class ID/Karakteristik tablosundaki gruplar	

	Tehlikeli Sıvı Dökme Yükler (Petrol ve Petrol Türevleri – MARPOL Ek-1)	
	Tehlikeli Sıvı Dökme Yükler (Kimyasal ve Benzeri – IBC Kod)	
Yükün türü ve tabii olduğu kod	Tehlikeli Sıvı Dökme Yükler (Sıvılaştırılmış Gaz – IGC Kod)	
	Paketli Tehlikeli Yükler (IMDG Kod)	
	Tehlikeli Katı Dökme Yükler (IMSBC Kod)	

Not: Tesisin yürürlükte olan Tehlikeli Yük Elleçleme Rehberinde belirtilmeyen ve tesiste elleçlenmesi planların yük bildirimi, bu formun ilgili alanları doldurularak Karabiga Liman Başkanlığına yapılır. Kıyı tesisi, söz konusu yükün tabi olduğu koda ve ekli güvenlik bilgi formuna göre tesiste bulunması gereken ekipmanların bulunduğunu, alınması gereken ilk yardım, yangın, emniyet, vb. tüm gerekli tedbirlerin uygulamaya alındığını, gerekli güncellemelerin Tehlikeli Yük Elleçleme Rehberinde ve diğer prosedürlerde yapıldığını göstermek zorundadır.

### Ek-1 Güvenlik Bilgi Formu (SDS):

Tehlikeli Madde Güvenlik Danışmanı	Kıyı Tesisi Yetkilisi
Ad/ <u>Soyad</u> /İmza	Ad/ <u>Soyad</u> /İmza