## NOTIFICATION OF THE PORT TO THE ENVIRONMENTAL PROTECTION INFORMATION SYSTEM, AND THE WASTE MANAGEMENT PLAN OF THE PORT

(To be completed by the authority) Contact info				formation of the authority				
The notification became pending on Entered in the environmental protection information system on					on			
A. AUTHORITY SUPERVISING PO	ORT OPERATIONS							
Municipality				conomic Devel				
Hamina and Kotka		Ecc	nomic l	Development	Centre of	of Sout	heast Finla	and
B. ACTIVITIES PROPOSED TO BE ENTERED IN THE ENVIRONMENTAL PROTECTION INFORMATION SYSTEM								
This is new activity	activity			ange in activity			other notific	cation
The notification applies to more				cation of ports,		no. De	scription	
C. CONTACT INFORMATION OF			•	•	• •		•	
Name or business name				Business ider	ntity numb	er		
Port of HaminaKotka Ltd				2380744-8				
Postal address				Post code an				
Merituulentie 424				48310 Kotk	a			
Name and contact information of continuous Rosendahl 020 790 8831								
Invoicing address (postal address of								
Merituulentie 424, 48310 Kotk	a							
D. NAME, LOCATION AND OPER	ATING PERIOD OF	PORT						
Name of port								
Port of HaminaKotka Ltd		In						
Street address Post code an Merituulentie 424 48310 Kotk				, ,				
The location is shown in the site plan and/or on Co-ordinate:			s north	:		east:		
the base map in appendix no.								
Land register identifiers Several				Annual operating period of the port and its waste management $365\ d/a$				
E MAIN PURPOSE OF USE AND	SIZE OF PORT		I					
E. MAIN PURPOSE OF USE AND SIZE OF PORT  Purpose of use Berths Calls by vessels Size of vessels (m or t)								
	quantity		qua	quantity per year sm		mallest size – largest size		
Commercial port	77		250	0		-		
Fishing port						-		
☐ Industrial port						-		
Marina								
home marina								
visitors' marina						-		
Other								
F. CURRENT PERMITS, DECISIONS, CONTRACTS, ETC. FOR OPERATIONS								
	,,			of issue	Author	ity		Record number
			+					
Decision on the entry of the waste management plan of the port in the environmental protection information system						Development Centre		KASELY/23. 07.00/2010
			2 Ap	2 April 2013				KASELY/33/
						of Southeast Finland		07.00.2010

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Environmental permit	16 February 2015 28 October 2015 10 June 2015	Regional State Administrative Agency for Southern Finland	ESAVI/288/0 4.08/2013 ESAVI/289/0 4.08/2013 ESAVI/290/0 4.08/2013
Sewer connection agreement			
Other comparable valid permit or decision see item 8 in Description			

## G WASTE MANAGEMENT PLAN OF PORT

G. WASTE MANAGEMENT PLAN OF PORT						
Types of waste received  Sorted solid non- hazardous waste	, size and emptying of Quantity per year	waste containe  Waste contain			Emptied regularly	Emptied when necessary
	40 t	Waste contain	ner 240 l		$\boxtimes$	
glass	1 t	Waste contain	Waste container 240 l			
Metal Metal	5 t	Waste contain	Waste container 600 l		$\boxtimes$	
plastic	t				$\boxtimes$	
cardboard	1 t	Waste contain	Waste container 600 l			
□ paper	2 t	Waste contain	ner 600 l		$\boxtimes$	
other wood	40 t	Skip			$\boxtimes$	
Unsorted mixed waste	300 t	Front-loaded	containers 4/	/6/8 m3	$\boxtimes$	
Hazardous waste, solid					1	•
il-containing waste	40000 kg	Container for	hazardous w	aste	$\boxtimes$	
	500 (qty)	Container for	Container for hazardous waste			
fluorescent tubes etc.	2000 (qty)	Container for hazardous waste			$\boxtimes$	
other aeorosol	20 kg	Container for	Container for hazardous waste			
Hazardous waste, liquid						
oils	2000 ו	Container for hazardous waste				
coolants	kg					
⊠ paints	20000 kg	Container for hazardous waste			$\boxtimes$	
other, what? acid waste	100 kg	Container for hazardous waste			$\boxtimes$	
Liquid waste		Fixed system	Mobile system	Size of separate tank (m³)		
Hazardous waste: bilge waters, other oil- containing waters	550 m³		$\boxtimes$			$\boxtimes$
⊠ sewage	3500 m³		$\boxtimes$			$\boxtimes$
wastewater from chemical toilet	m³					
other, what? separation waste	2500 m <sup>3</sup>		$\boxtimes$			$\boxtimes$
2. Description of the waste reception site: foundation structures, reservoirs, port wastewater management, fencing, security, hazardous waste collection point  Description and layout plan appendix no. Description					• •	
The waste reception sites are shown in the description section of the waste management plan						
3. Waste pre-treatment equipment and methods appendix no.						
No pre-treatment of waste is done at the Port  4. Delivery of waste from the port, recovery/treatment:						
Waste type Place of delivery of the waste Waste recover			Waste recovery/to	reatment		
biowaste Kymen	laakson Jäte Oy			Anaerobic decor	nposition	

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glass	Lassila Tikanoja Oyj	Storage before recycling
metal	Kuusakoski Oy	Recycling
cardboard, paper	Koskenheimo Oy	Recycling
mixed waste	Kotkan Energia Oy	Incineration at waste power plant
hazardous waste	Lassila Tikanoja Oyj	Storage before recycling
liquid waste	Phoenix Collector Oy / Autoyhtymä Vuorinen Oy	Treatment of oil-containing waters / delivery of sewage for treatment
other, what? energy fraction	Kymenlaakson Jäte Oy	Production of recycled fuel

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5. Person responsible for the implementatio	n of the waste management plan of the p	ort (name, address, telephone, fax, e-mail)
Oskari Aarnio, Merituulentie 424 48310 K	otka. 020 790 8832 oskari.aarnio@han	ninakotka.fi
<ol><li>Contact details of the person(s) responsil telephone, fax, e-mail)</li></ol>	ble for waste management and reception	facilities in the port area (name, address,
Oskari Aarnio, Merituulentie 424 48310 K	otka. 020 790 8832 oskari.aarnio@han	ninakotka.fi
7. System for fees for waste reception at the	port	
The waste fee is included in the port dues	, ]	The waste fee is included in the berth fee
The waste fee is included in the membership fee	Other, what? The amont of the was vessel	ste fee is based on the net tonnage of the
8. Informing port users about waste manage	ement matters	appendix no. Description
Description		
Waste records: type and quantity of waste information and the contact details of the		
Waste management service providers report compiling the information: Oskari Aarnio,		
10. Signature		
Place and date Kotka, Finland, 6 November 2024		
Signature of the person making the notification		
Timo Rosendahl Name in print		
Contact information of the person making the not Timo Rosendahl 020 790 8831 timo.rosendahl 020 790 8831 timo.rose	, , , ,	
Person preparing the waste management plan Oskari Aarnio		
Contact details of the person preparing the waste Oskari Aarnio, Merituulentie 424 48310 K		
FURTHER INFORMATION:		

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