

Conditions Dictated in CMP's Environmental Permit

Harbour activities in Malmö port must be carried out in compliance with the environmental permit that has been obtained from the national environmental authorities. The permit contains a number of conditions and below, the most relevant for external stakeholders are listed. A complete list can be obtained if requested.

All activities, whether managed by CMP or not, must comply with the conditions. If violated, CMP reserves the right to claim compensation.

Condition number	Meaning	Origin
1	Unless otherwise stated by other conditions or regulations, the operations must essentially be conducted in accordance with the application documents or what the company otherwise has stated or committed to within the matter.	The Environment Inspection Commit- tee decision of 19 June, 2008

Emission to water

5	Quays and other areas within the port area must be kept clean by sweeping or other treatment of equivalent effect, after any handling of all types of cargo that has either caused dust or can contaminate storm water. The surfaces shall be cleaned regularly if handling of such goods lasts for several days.	The Environment Inspection Commit- tee decision of 19 June, 2008
6	Oily wastewater within the Oil Harbour shall be directed to the Company's system for oil-contaminated water (OFA).	The ruling of the environmental court of 16 June, 2009
7	Water within the Oil Harbor containing substances that are not gravimetrically separable, shall not be diverted to the OFA system, but must be disposed of as waste.	The Environment Inspection Commit- tee decision of 19 June, 2008
13	Wastewater containing more than 50 mg per liter of oil contamination (analyzed as oil index of water) must be purified in a Class 1 type oil separator.	The Environment Inspection Commit- tee decision of 19 June, 2008

14	Cleaning water (including water from the cleaning machines) that is led to the public sewage system may contain the following maximum levels (amount per liter) as a guideline value:		The Environment Inspection Commit- tee decision of 19 June, 2008
	Oil (as oil index in water) Copper (Cu) Zinc (Zn) Lead (Pb) Chromium (Cr) Nickel (Ni) Cadmium (Cd) Mercury (Hg)	50 mg 0.5 mg 0.5 mg 0.05 mg 0.05 mg 0.05 mg 0.5 μg 0.5 μg	
15	Chemical products and hazardous managed in ways that prevent spill reach the sewers or the environmentake place on a surface that is impossible that it is impossible to the substance in question, equipped we or other structure to protect against otherwise designed so that rainwate cumulate. The collection volume is should be at least equal to the volumest container plus ten percent of the remaining containers. Tanks and comprovided with overfill protection.	Is and leaks to nt. Storage shall ermeable to the ith embankment at emissions and ter does not ac- n each area ame of the larg- ne volume of the	The Environment Inspection Commit- tee decision of 19 June, 2008
35	The content of oil in storm water, port operations and diverted to the cluding water from the OFA facilities ceed 5 mg per liter, measured as of condition is to be verified by meast cording to frequency as stated in the gram, but at least twice annually.	recipient (in- ty) may not ex- il index. The surements ac-	The Environment Inspection Commit- tee decision of 20 June, 2013

U1	During the probation period CMP shall investigate	The Environment
	a solution for the management and treatment of	Inspection Commit-
	storm water within Swede Harbor in order to mini-	tee decision of 20
	mize emissions of pollutants to the recipient. The	June, 2013
	inquiry shall consider that the habitat for the green	
	toad may not be adversely affected. CMP will con-	
	tinue to report the cost of the measures and investi-	
	gate the possibilities to participate in the coordi-	
	nated recipient monitoring program. Suggested	
	measures and conditions will be derived from the	
	recipient's sensitivity, both biologically and chemi-	
	cally, the effluent pollution and flows. CMP will	
	also present a proposal on the future control of out-	
	going water and the control of the impact of emis-	
	sions on the surrounding environment with sugges-	
	tions on sampling method, sampling frequency and	
	methods of evaluation of the conditions.	

Handling and storage

18	There must be designated parking areas for vehicles and containers containing dangerous goods.	The Environment Inspection Committee decision of 19 June, 2008
19	Equipment must be readily available to rapidly limit the consequences of chemical spills.	The Environment Inspection Committee decision of 19 June, 2008
20	Any loading and unloading of ships in the Oil Harbor must be monitored. If need be, the option to shut off the relevant portion of the basin with booms or similar equipment, must be available should spill occur.	The ruling of the environmental court of 16 June, 2009
21	Scrap thought to contain emulsions or cutting fluids shall be stored under roof on a surface that is impermeable to the relevant substances and with drainage to a closed system, or in closed containers.	The Environment Inspection Commit- tee decision of 19 June, 2008
34	CMP may not store environmentally harmful goods in other parts of the harbor area than the Swede Harbor and the Oil Harbor.	The Environment Inspection Commit- tee decision of 20 June, 2013

Waste and recycling

23	Waste generated in the course of the operations	The Environment
	and that is collected from vessels must be collected	Inspection Commit-
	and stored separately in order to facilitate a most	tee decision of 19
	environmentally sound further treatment. The	June, 2008
	waste should, to the largest extent possible, be re-	
	processed, reused, or exploited in other ways.	

Noise pollution

29	Noise from the operations may not give rise to higher equivalent sound levels outdoors in residential areas than: • 57 dBA during the day (hours 06-18), • 57 dBA in the evening (hours 18-22) and • 50 dBA at night (hours 22-06) all days of the week and year. The values may be exceeded no more than ten times a year due to malfunctions, breakdowns or	The Environment Inspection Commit- tee decision of 20 June, 2013
	similar events. On these occasions, the activity must not give rise to higher equivalent sound level outdoors in residential areas than 60 dBA during the day (hours 06-18), evening (hours 18-22) or at night (hours 22-06).	
30	Momentary noise may not exceed 70 dBA outdoors in residential areas at night (hours 22-06) all days of the week and year. The condition relating to momentary noise shall be considered contained even if it is exceeded, but not by more than ten noise events per week.	The Environment Inspection Commit- tee decision of 20 June, 2013
31	The specified limit for noise should be controlled by nuisance measurements (sw. immissionmätningar) or close circuit measurements (sw. närfältsmätningar) and calculations. Monitoring should be in accordance with the Environmental Protection Agency method regarding nuisance measurements (sw. immissionmätningar) or the closest appropriate whenever there are changes in operations that may lead to increasing noise levels or where the supervisory authority so requests, but at least once every three years. CMP shall within the framework of the control program actively work to fix and eliminate momentary noise incidents, especially if they occur at night.	The Environment Inspection Commit- tee decision of 20 June, 2013

Differentiated harbor fees

32	CMP shall work to develop the differentiated har-	The Environment
	bor fees so that they increase the incentives for en-	Inspection Commit-
	vironmental improvement measures on ships oper-	tee decision of 20
	ating in the harbor. CMP shall, each year in the en-	June, 2013
	vironmental report, account for the different tariffs	
	applied and the changes that occurred during the	
	year covered by the report.	