Subject

Emission Control of Volatile Organic Compounds (VOCs) from tankers

- Designated Ports in Netherlands and the Republic of Korea



No. TEC-0902 Date 13 April 2012

To whom it may concern

In relation to the emission control of Volatile Organic Compounds (VOCs) from tankers, tankers subject to regulation 15 (3) of MARPOL Annex VI are to be provided Vapour collection system in accordance with the safety standards MSC/Circ.585 when calling at ports and terminals designated by IMO.

So far, there were no such designated ports and terminals for the emission control of VOCs, it was notified that the Netherlands and the Republic of Korea designated the ports under the specified conditions in MEPC.1/Circ.774 issued on 21 December 2011 (Refer to the Attachment 1).

As stipulated in regulation 15 (5) of MARPOL Annex VI, it is acceptable that existing tankers which are not fitted with Vapour collection system for a period of three years after each effective date of the control, especially, please be aware that the due date of some ports in the Republic of Korea is on 5 May 2012.

Applicable tankers which call at these designated ports are to be installed on Vapour collection system approved in accordance with the safety standards of MSC/Circ.585 and item 2.4.1 of the supplement of IAPP certificate is to be having a check mark accordingly.

In case if you request ClassNK to issue the revised IAPP certificate, plan approval of Vapour collection system manual and confirmation survey by its attending surveyor are to be required before the issuance of the revised IAPP certificate.

Such tankers are kindly requested to submit ClalssNK Natural Resources and Energy Department Vapour collection system manual (refer to Note) for approval with a completed application form (see Attachment 2). After plan approval of it, examination survey will be carried out corresponding to your application, then the revised IAPP supplement will be issued.

In case of tankers having Vapour emission control system in accordance with USCG requirements and Vapour emission control system manual had been already approved by ClassNK, the revised IAPP supplement will be issued after its examination. Such tankers are kindly requested to contact ClassNK Natural Resources and Energy Department for its examination by e-mail/Fax message, etc.

(To be continued)

NOTES:

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(Note)

Vapour collection system manual is to include following contents:

- (1) General arrangement of the system
- (2) Cargo vapour control and collection piping
- (3) Venting capacity calculations
- (4) Basis for the determination of the maximum allowable transfer rate
- (5) Pressure drop calculations
- (6) Overflow alarm calculations
- (7) Tank gauging and overfill control system
- (8) Independent automatic shutdown system
- (9) Instrumentation and alarm system
- (10) Wiring diagrams
- (11) Operational procedures of the system

For any questions about the above, please contact:

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Attachment:

- 1. MEPC.1/Circ.774
- 2. Application form for Approval of Vapour Collection System





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MEPC.1/Circ.774 21 December 2011

INFORMATION ON DESIGNATED PORTS AT WHICH VOC EMISSIONS ARE REGULATED

Communication received from the Administrations of the Netherlands and the Republic of Korea

- 1 In accordance with the provisions of regulation 15.4 of MARPOL Annex VI, communications have been received from the Administrations of the Netherlands and the Republic of Korea concerning designated ports or terminals at which volatile organic compounds (VOCs) emissions from tankers are regulated under regulation 15 of MARPOL Annex VI.
- 2 The details of the aforementioned communications have been uploaded to the IMO GISIS module under MARPOL Annex VI, and a summary of these is annexed hereto for circulation.
- 3 Member Governments are invited to bring this circular to the attention of their Administrations, relevant shipping organizations, recognized organizations, shipping companies and other stakeholders, and encourage them to take action as appropriate.



ANNEX
DESIGNATED PORTS AT WHICH VOC EMISSIONS ARE REGULATED

NAME OF PORTS, TERMINAL/FACILITY		SIZE OF TANKERS	CARGOES REQUIRING VAPOUR EMISSION CONTROL SYSTEMS	EFFECTIVE DATE			
The Netherlands							
Amsterdam	All terminals	All sizes	Cargoes with VOC, with the exception of methane, with a vapour pressure of 1 kPa (10 mbar) or more at a temperature of 293.15 K (20°C) or such cargoes with an equal volatility of 10 mbar	9 November 2011			
Rotterdam	Botlek Tank Terminal, Rubis, ETT, Argos	All sizes	Cargoes with VOC, with a vapour pressure of 1 kPa (10 mbar) or more at a temperature of 293.15 K (20°C). For Rubis only, substances under class LT2 are to be controlled	9 November 2011			
Moerdijk	Afval Stoffen Terminal Moerdijk ATM, Shell Chemie Moerdijk, Den Hartoch Moerdijk bv	All sizes	Cargoes with VOC, smelling products and ADR Class 3 and 6	9 November 2011			
Terneuzen	Dow Benelux BV Terneuzen, Oiltanking Terneuzen BV.	100,000 GT and less	Cargoes with VOC	9 November 2011			
Groningen	VOPAK	All sizes	Cargoes with VOC, with the exception of methane, with a vapour pressure of 1 kPa (10 mbar) or more at a temperature of 293.15 K (20°C) or such cargoes with an equal volatility of 10 mbar	1 July 2012			
Vlissingen	Zeeland refinery	9,000 GT and above	Cargoes with VOC	9 November 2011			
The Republic	of Korea						
Busan Incheon Pyeongtaek/Dangjin Ulsan Yeosu Kwangyang		400 GT and above	Crude oil Gasoline Naphtha	20 May 2009			
Daesan		400 GT and above	Crude oil Gasoline Naphtha	20 May 2015			

TO: Nippon Kaiji Kyokai

Natural Resources and Energy Department

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Application for Approval of Vapour Collection System Manual

We hereby request your Society to approve the Vapour Collection System Manual under Regulation 15 of MARPOL Annex VI

	Name of Ship	Class Number	IMO Number	Flag State
1				
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3				
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5				
6				
7				
8				
9				
10				
To	be continued* / See attach	ed sheet*		
	<mark>icant</mark> e of Company:			
Addr	ress :			
Tel/	Fax/E-mail :	/	/	
-				
	e and Signature :(

^{*:} Delete as appropriate