MANUAL ON OIL POLLUTION SECTION II - CONTINGENCY PLANNING

2018 EDITION



MANUAL ON OIL POLLUTION SECTION II - CONTINGENCY PLANNING 2018 EDITION



Published in 2018 by the INTERNATIONAL MARITIME ORGANIZATION 4 Albert Embankment, London SE1 7SR www.imo.org

Printed in the United Kingdom by CPI Colour



ISBN 978-92-801-1666-3

IMO PUBLICATION

Sales number: IB560E

Copyright © International Maritime Organization 2018

All rights reserved.

No part of this publication may be reproduced,
stored in a retrieval system, or transmitted in any form or by any means,
without prior permission in writing from the
International Maritime Organization.

Reproduction and/or translation rights may be available for this title. For further details please contact IMO Publishing at copyright@imo.org.

This publication has been prepared from official documents of IMO, and every effort has been made to eliminate errors and reproduce the original text(s) faithfully. Readers should be aware that, in case of inconsistency, the official IMO text will prevail.

Contents

Preface			V
Ackowledgem	ents	,	vii
Abbreviations	and	glossary	ix
Introduction.			1
Chapter 1 E	stab	lishing a National Preparedness and Response System	
1	.1	International conventions	4
. 1	.2	National legislation and regulations	5
1	.3	Designated Competent National Authority	5
1	1.4	National operational contact point	7
1	1.5	Requesting or rendering assistance	7
1	1.6	National Oil Spill Contingency Plan	8
1	.7 .	Pre-positioned oil spill response equipment	9
1	8.1	Exercises, training and health and safety	10
1	1.9	Industry oil pollution contingency plans	10
1	1.10	Oil spill response resource coordination	11
1	1.11	Tiered response	12
1	1.12	National oil spill response management system	13
1	1.13	Assessing oil spill response preparedness	13
Chapter 2	A Nat	tional Oil Spill Contingency Plan	
2	2.1	Responsibilities of the Competent National Authority	15
2	2.2	Oil spill risk assessment	16
2	2.3	Notification, reporting and alerting	17
2	2.4	Oil spill assessment	18
2	2.5	National oil spill response management organization	19
	2.6	Sensitivity maps	20
	2.7	Response resources	21
	2.8	Response strategies	22
	2.9	Waste management	22
20 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.10	Demobilization and termination of response	23
	2.11	Restoration and post-spill monitoring	24
	2.12	Training, exercising, record keeping and plan	
		updating requirements	24
	7.	그렇게 살게 가지면 얼마 이번 하다고 말하다는 말이라면 하면 이번 이번 때문.	

Chapter 3	Contingency plans for oil handling facilities, ports and offshore installations				
		27			
	, and the same of				
	F				
	3.5 Spill response organization				
	3.7 Waste management				
	3.8 Decontamination.				
	3.9 Demobilization and termination of response				
	3.10 Special considerations for offshore exploration	33			
	and production installations	34			
	3.11 Integration of industry and government response				
	management structures				
	3.12 Contingency plan testing and update requirements	36			
Chapter 4	International cooperation				
	4.1 Applicable international agreements and code	38			
	4.2 Cooperation between participating governments	40			
	4.3 Reporting international oil spills and				
	related communications				
	4.4 Logistics of multilateral agreements				
	4.5 Administration				
	4.6 Review and update of a Multilateral Contingency Plan	44			
Chapter 5	Intervention and cost recovery				
	5.1 National considerations	45			
	5.2 Regulatory framework for Liability and Compensation	47			
	5.3 Liability and compensation – Core principles	50			
	5.4 Preparation of claims from oil pollution				
	5.5 Submission, assessment and settlement of the claim	56			
Appendix 1	Sample legislation establishing a National Response System 5				
Appendix 2	Sample outline of a national oil pollution contingency plan 6				
Appendix 3	Sample outline of an industry contingency plan				
Appendix 4	Sample outline for an international oil spill cooperation plan 79				
Appendix 5	International pollution reporting systems				
Appendix 6	Guidelines for identifying response resources 93				
Appendix 7	References and further reading 100				