

Regional Marine Pollution Emergency Response Centre for the Mediterranean Sea (REMPEC)

Egypt

Country information



Capital	Cairo
Languages	Arabic, English
Main Ports	Alexandria
Additional Ports	Dekhelia, Damietta
Coastline (km)	2450.0
Production (bbl/day)	630600.0
Exportation (bbl/day)	155200.0
Imports (bbl/day)	146200.0
Offshore Production	∀

Contact list

In order to access to all contact details of government officials, focal points are invited to log in on the website with their credentials

Conventions

Approved

Regional Convention

Legal Instrument	Ratification	Implementation Transposition of the international intrument in the national legislation
Barcelona Convention	24/08/1978	€
Emergency Protocol, 1976	24/08/1978	

International Convention

Legal Instrument	Ratification	Implementation Transposition of the international intrument in the national legislation
OPRC, 1990	29/06/1992	☑ Law n° 4 of 1994, promulgating the environment
		law was adopted after the ratification of the OPRC
		Convention on the 29 July 1992. This environmental
		law does not make specific references to the OPRC
		Convention but establishes the EEAA
OPRC-HNS Protocol, 2000	26/05/2004	
CLC 1992	21/04/1995	Refererence made in Art. 59 and 79 - Law 1994
Bunker Convention, 2001	24/03/2009	
LLMC 1976	30/03/1988	
SALVAGE 1989	14/03/1991	
INTERVENTION Protocol 1973	03/02/1989	
INTERVENTION 1969	03/02/1989	

Unapproved

Regional Convention

Prevention and emergency protocol, 2002

International Convention

FUND 1992

1996 HNS Convention

LLMC Protocol 96

Wreck Removal Convention, 2007

FUND Protocol 2003

Offshore Protocol

SCP CEG

National & regional system - National & regional plan

National contingency plan

Approved	Drafted	Under preparation	None	Supported by REMPEC	Date
∀				0	01/01/1998
Test type		Exercises			
Test frequence	ç y	Communication Exercises	kercise: - Once	every 2 years; Full Sca	le Exercise: Once
Relevant national adopting the	onal legislation plan		1994 updated v	vith Law No. 9 of 2009	
The plan main	ntenance	Egyptian Environm	nent Affairs Age	ency (EEAA)	
Implementing	the plan				

Subregional Agreements

National & regional system - response strategy

Monitoring and Evaluation

Satellite image	☑ Images provided by the National Authority for Remote Sensing & Space Science (NARSS) and use of Google Earth images for certain response operation		
Aerial surveillance	☑ Military & Petroleum Air Services (PAS) equipment (only visual observation)		
Naval surveillance	✓ Navy in Liaison with EEAA		
Forecasting models	✓ Meteorological simulation model MM5V3		
Response at sea			
Use of dispersant	✓ See Annex		
Aerial surveillance	☑ Usually not used, only when mechanical containment and recovery not		
	possible or sensitive ressources are threatened. (Part B-Chap 3 NOSCP)		
Related Legislation	No Law is in place but reflected in the NOSCP		
Delimitation zones for the use	☑ Clear delimination of areas prohibited and areas requiring the approval of		
of dispersants	EEAA. GIS System available at EEAA. (Part B – Chap 3 – 7.4)		
Authority in charge of authorisation identified	Egyptian Environment Affairs Agency (EEAA)		
Dispersant testing procedures	✓ Procedure in development by EEAA (test, pre-authorisation) expected for		
procedures	2009		
List of approved products			
	development of the procedure and will be communicated to REMPEC when		
	available.		
List of competent laboratories	☑ National Institute of Oceanography and Fisheries (NIOF) –		
authorized	Mediterranean Branch, Alexandria. 2 Competent laboratories will be used in		
	the new procedure to compare test and decide. The laboratories will be		
	NIOF and the National Research Inistitute.		
Containment and recovery	☑ EEAA in charge of the response can use any equipment available in the		
	country: EGPC, Petroleum Industry, Navy, EEAA equipment		
In situ burning	Detail in Section 5		
Shoreline protection and c	leanup		
Charalina protection			

Shoreline protection	☑ EEAA in charge of the response can use any equipment available in the	
	country: EGPC, Petroleum Industry, Navy, EEAA equipment.	
Shoreline cleanup	☑ EEAA in charge of the response can use any equipment available in the	
	country: EGPC, Petroleum Industry, Navy, EEAA equipment.	

Comunication

Operation activities	✓ Part A3 and Part B9	
Government/Industry relation	✓ Notification Procedure Part A3 Operation Communication Part B9 Petroleum sector and EGPC liaise with EEAA	
Public relation	✓ Part A9 and B11	
Media relation	✓ Part A9 and B11	

Waste management

National policy regarding oily waste	☑ Law NO. 4/94, Law NO. 9/2009 Referred in Chapter B6 of the National Contingency
Treatment/disposal facilities/solutions	✓ Petrotrid - Solid: 1) Area identify by EEAA for dumping. 2) Burning in Cement Factory (agreement with EEAA)

Experts

Integration of international experts in the coordination body	☑ In case of need would call upon expert from the sub-regional agreement
	or REMPEC, PERSGA. ITOPF has already worked with EEAA in several
	spills.

Claims

Claims legal basis at national level	☑ Article 14 Law N.4 1994	
Claims included in the contingency plan	Annex B12 of National Oil Spill Contingency Plan	
National structure dealing with claims	✓ Part B - Capt.12 – Environment Protection Funds available in case of emergency.	

Volunteers management

Volunteers management considered in the plan	protectorates. Experience with Volunteers/NGO. Use local power (paid) to
oonoraa m ara pram	carry out non technical cleaning. Groups are formed and supervise by a
	specialised team leader. This issue may be included in the update of the
	NOSCP

Faune protection

Measures for faune protection (Protected species and other marine fauna)

☑ Identified in the sensitivity maps: biological sensitivity priority ranked Part A – Chap 8 Combating strategy Part A – Chapt. 12 Protectorate in relation with NGOs for bird cleaning.

(Click on the link to access the Sea Alarm Country Profile sheet providing information on wildlife protection in this country)

Expertise

Preparedness

•			
		Expert and training Centres	
Sensitivity mapping	☑ Oil	About Obatta FFCA	
	☐ Chemicals	Ahmed Shetta - EEAA	
Risk assessment	♂ Oil		
	☐ Chemicals	Expert name available on request to EEAA	
Contingency planning	□ Oil		
	☐ Chemicals		
Training of personnel	☑ Oil	EEAA JAACTME	
	☐ Chemicals	EEAA and AASTMT	
Response			
	Expert and training	Centres	
Fire fighting			
Response to oil spills at sea	Expert name available on request to EEAA		
Response to oil on shore	Expert name available on request to EEAA		
Response to spills/releases of HNS	S		
Recovery of lost Packages of HNS	∀		
Aerial Surveillance			
Satellite images	☑ Expert name ava	ilable on request to EEAA	
Overall emergency management	☑ Expert name ava	ilable on request to EEAA	
Shoreline decontamination	☑ NORSS		
Modelling and forecasting	☑ EEAA		
Impact - Wildlife and birds	☑ EEAA- Departme	nt of Protectorate	
Impact - Fisheries/fish farming	☑ EEAA- Coordinating with National Institute of Oceanography and Fishery		
Accident site restoration (oil)			
Accident site restoration (chemicals)			
Expertise and services			

Expertise and services

Company Name	MARIDIVE & OIL SERVICES s.a.e. ADDRESS :			
Address (number, street, city)	Cairo office: 32, Gol Gamal St., Dokki, 12411, Cairo - Egypt Alexandria			
	office: 10 Ahmed Yehia St. Gleem, 21411 Alexandria - Egypt			

Telephone (24 hours a day)	+20 2 3022993 (Cairo) / 3 5802899 (Alexandria)		
Mobile			
Telefax	+20 2 3463380 (Cairo) / 3 5874668 (Alexandria)		
E-mail	moscairo@rite.com; maridive@alexcomm.net		
Further details	OPERATIONAL ARRANGEMENTS ORDER FOR SERVICES SHOULD BE MADE TO: see above PREFERRED WAY OF COMMUNICATION: fax / telephone WORKING LANGUAGES: Arabic, English 24-HOUR SERVICE: Yes INTERVENTION (IN THE MEDITERRANEAN) IN LESS THAN: 24 hrs AREAS: Eastern part of Mediterranean Sea		

Trans-Boundary arrangements

Provider

To whom the request has to be addressed

Full name of the institution	Egyptian Environmental Affairs Agency (EEAA)					
Department or position	National Coordinator (G.M. Special Assignments and Environmental Disasters Management)					
Address (number, street, city)	nber, street, city) 30 Misr Helwan El-Zyrae Rd., Maadi, Cairo					
Telephone (24 hours a day)	+20 2 2525 6491-2					
Telefax	+20 2 2525 6494					
Working hours	24 hours a day					
E-mail	Cor_eeaa@yahoo.com					

Boundary

To whom the request has to be addressed

Financial conditions for expert services	All expenses should be covered					
Restrictions (visa, etc.) concerning travel to any Mediterranean country? If yes, please indicate which countries	Israel EU Countries (visa request 2 weeks in advance)					
Financial and other conditions (transportation, etc.) for making the equipment or product available to a requesting party	Payment of equipment damage Equipment rent and expert made available could be billed In particular cases expertise might be offered					
Location of equipment and products and nearest port or airport (city/port, city/airport)	- Alexandria (Alexandria Port/Airport) - Suez (Suez Port/Cairo Airport) - Ras Gharib (Suez port/ Cairo Airport) - Hurghada (Hurgada port or Safaga Port (60km from Hurghada/ Hurgada airport) - Sharm El Shiekh (Sharm El Shiekh Port/Airport)					

Training and follow-up

REMPEC Focal points meeting

Year	Representative	Ministry/Department/Division		
2009	Captain Mahmoud Ismail Mohamed, National Co-ordinator, N.O.S.C.P.	Egyprian Environmental Affairs Agency (EEAA)		
2007	Captain Mahmoud Ismail Mohamed, National Co-ordinator, N.O.S.C.P.	Egyptian Environmental Affairs Agency (EEAA0		
2007	Mr. Tarek Shahin, General Director	Maritime Transport Sector		
2000	Mr.Abdel Monem Hosny, Marine Pollution Consultant	Egyptian Environmental Affairs Agency (EEAA)		
2003	Mr.Essam El Din Rushdy, Head of Central Administration for Marine Protection	Ministry of Transport , Maritime Transport Sector		
2003	Mr. Sameer Foud Nawar, General Manager of Security and Safety	Arab Petroleum Company "SUMED"		
2005	Dr. Mohamed Borhan, Director General	Coastal and Marine Management Division, Egyptian Environment Affairs Agency (EEAA)		
2005	Mr. Mohamed Marei, Director of Safety and Environment	Maritime Transport Sector, Ministry of Transport		
2005	Mr. Mohamed Khalil, Second Secretary	Embassy of Egypt in Malta		
2011	Mr Ahmed Kasem Kasem Sheta, Director of the Environmental Disasters Management	Egyptian Environmental Affairs Agency (EEAA)		
2011	Captain Mahmoud Ismail Mohammed ISMAIL Environment Crises & Disasters Management Consultant	Egyptian Environmental Affairs Agency (EEAA)		

Regional activities

Date	Activity name	Country participant name		
03/2000	MEDEXPOL 99/2 Regional Training Course on New Techniques for Shoreline Pollution (Oil/Chemical) Clean-up - Brest, France 21-25 March 2000	Mr. Mohammed Ali Borhan, Egypt		
11/2000	MEDEXPOL 2000 – Regional Seminar for Government Administrators and Senior Managers (on Accidental Marine Pollution preparedness and response) - Naples, Italy, 6- 10 November. 2000	Mr. Ahmed K.K. Sheta, Egypt		
05/2009	Regional Government and Industry Workshop on Cooperation, Preparedness for and Response to Oil Spills in the Mediterranean Sea - 11-12 May 2009, Marseille, France.	•		
12/2001	MEDEXPOL 2001 – Regional Training Course on Prevention, Preparedness and Response to accidents involving hazardous substances at ship-shore interface - Genoa, Italy, 10-14 December 2001	Captain Abdel Mon'em Hosny, Egypt		
10/2002	MEDIPOL 2002 - Regional Seminar on response to Oil and Chemical spills for Governments Administrators and senior Managers - St George's Bay, Malta, 29 October - 2 November 2002	Captian Abdel Mon'em Hosny, Mr. Essam Roushdy, Egypt		

Date	Activity name	Country participant name
10/2003	MEDIPOL 2003 – European Workshop on Satellite Imagery and illicit oil spills in Europe and in the Mediterranean and Field activities in Rognac, Marseilles - Toulon France, 2-4 October 2003	Mr. Ahmed Mostafa Abd El Khalek, Mr Ahmed Kasem Sheta, Mr. Kamal el Kazzaz, Egypt
12/2004	Regional Alert Exercise MEDIPOLEX 2004, organized in close collaboration with the national Focal Point of Cyprus, held on 7-8 December 2004.	All Contracting Parties participated
10/2005	MEDEXPOL 2005 – Regional Seminar on the use of Remote Sensing in Oil Pollution Control - Nicosia, Cyprus, 17-20 October 2005	Captain Mahmoud Ismail Mohamed, Mr Osama And El-Mon'em El Badawi, Mr. Tarik Shahin, Egypt
11/2007	MEDEXPOL 2007 - Regional Seminar on Illicit Discharges from Ships and Prosecution of Offenders - Marseille, France, 27-30 November 2007	Mr. Mohamed Elsayed Abd-Alsalem Osman, Mr. Maged Samir Hossam eldin Abd-Elsalam Molokhia, Egypt
01/2000	Exercise within the framework of the Subregional Contingency Plan (Cyprus-Egypt-Israel)	Cyprus, Egypt and Israel participated
05/2000	Subregional Training Course on training of trainers (TCY96/INT/08) - Nicosia, Cyprus 16-18 May 2000	Mr. Abdel Mon'e, Mohamed Aly Hosny, Mr. Ramy Saad El Din Youssef, Mr. Ashraf El Sayed Gaber, M,r Ahmed Fouad El Mohanadis, Egypt
02/2000	Subregional Training Course on emergency management - (TCY96/INT/08) - Cairo, Egypt, 29 February - 2 March 2000	Egypt participated
05/2002	Sub-Regional Training Course On Preparedness For And Response To Accidental Marine Pollution For Supervisors And On Scene Commanders From The Mediterranean Arab Countries Alexandria, Egypt: 11 – 15 May 2002	Egypt participated
07/2005	Subregional Training Course on Preparedness for and Response to Accidental Marine Pollution for Arabic Speaking Mediterranean Coastal States - Alexandria, Egypt, 3-7 July 2005	Mr. Mohamed Mohamed Kamel Salem,Mr. Ahmed Kasem Sheta, Mr Ehab Fahem Saber, Mr. Kossay Mahmoud Koreish, Mr. El Sayed Mohamed Sheeshea, Mr. Hassan Ahmed Hussein, Egypt
06/2007	Pollution prevention and control (INFOPOL) training course	Capt. Tarek SHAHIN ALY SHAHIN
01/2011	Sub-Regional Workshop on HNS Contingency Planning for Arab Speaking Countries , Alexandria, Egypt, 17-20 January 2011	Captain Mahmoud Ismail MOHAMED, Eng. Elham Refaat Abdel Aziz Ahmed SAYED, Dr. Manal Samy Mohamed Ahmed FARAG, Mr. Mahmoud Abd Elaziz Elsaeid Mohamed ELBASIONY, Eng. Ayman MOHAMED NAGIUB AWAAD, Mr. Khaled ISMAIL EL-HAW

National activities

Date	Activity name
12/2003	Pesco organised an Exercise RA Atum II on 10-11 December 2003
07/2007	National Workshop on Oil Spill Compensation , Cairo, 17-19 July 2007
09/2007	An Exercise Ra Atum VI was carried out by EEAA and Pesco on 01-02 September 2007
10/2008	National Workshop on Contugency Planning was held in cairo, Egypt between 21-23 October 2008

Prevention

Internation Conventions of prevention

Approved

Legal Instrument	Ratification	Implementation Transposition of the international intrument in the national legislation
LC 1972	30/07/1992	☑ Ratification Law No.46(III)/2004
LC Protocol 1996	20/05/2004	✓ Ratification Law No.46(III)/2004
AFS 2001	26/09/2012	
SOLAS 74	04/09/1981	
SOLAS Protocol 78	07/08/1986	
SOLAS Protocol 88	21/04/1995	
Load Line 1966	06/12/1968	
Load Line Protocol 1988	21/04/1995	
COLREG 72	21/04/1995	
STCW 78	22/09/1980	
UNCLOS	26/08/1983	
BWM 2004	18/05/2007	
MARPOL Annex I & Annex II	07/08/1986	
MARPOL Annex III	07/08/1986	
MARPOL Annex IV	07/08/1986	
MARPOL Annex V	07/08/1986	
Legal Instrument		Implementation Transposition of the international intrument in the national legislation
TONNAGE 69		
TONNAGE 69 MARPOL Annex VI		
TONNAGE 69 MARPOL Annex VI SCP B&H-CRO Sanctions for violation		intrument in the national legislation
TONNAGE 69 MARPOL Annex VI SCP B&H-CRO	ecessary national rovision of sanctions urage violation of	
TONNAGE 69 MARPOL Annex VI SCP B&H-CRO Sanctions for violati The Administration has the n laws in force to ensure the pr of adequate severity to disco international instruments to v	ecessary national rovision of sanctions urage violation of which the State is a	intrument in the national legislation
TONNAGE 69 MARPOL Annex VI SCP B&H-CRO Sanctions for violati The Administration has the n laws in force to ensure the pr of adequate severity to disco international instruments to v Party If yes, how are violations follothe sanctions (for example, ty	ecessary national rovision of sanctions urage violation of which the State is a	intrument in the national legislation
TONNAGE 69 MARPOL Annex VI SCP B&H-CRO Sanctions for violati The Administration has the n laws in force to ensure the pr of adequate severity to disco international instruments to v Party If yes, how are violations follothe sanctions (for example, ty imposed?	ecessary national rovision of sanctions urage violation of which the State is a owed up and what are type of fines)	intrument in the national legislation

Periodic inspections of own ships						
If yes, how many number of ships are inspected annually and how many of these have resulted in detaining the ship?						
Number of ships detained by PSC in the last 3 years						
Number of ships detained	l under the Med	MoU				
Number of ships detained	l under the Paris	s MoU				
Number of ships detained under the Tokyo MoU						
Number of ships detained	l under the USC	G				
Port State Control Inspec	tions					
Port State Control Inspections are carried out in your ports						
If yes, how many PSC ins annually?	pections are ca	rried out				
Delegation of Authority to	Recognised O	rganizatior	ıs (RC	os)		
The Administration has the laws, including necessary delegate authority to ROs	/ Agreements, iı					
What procedures are in p of the ROs?	lace to monitor	the work				
Provide list of ROs to who authority is granted throu						
Casuality investigations						
The Administration has the necessary national laws in force to carry out the required casualty investigations						
Number of reported groun	ndings in the las	st 3 years				
Number of reported collis	ions in the last	3 years				
Number of reported casualties resulting in pollution incidents in the last 3 years						
MARPOL implementation						
MARPOL Infringements						
The Administration has the necessary national laws in force to ensure the provision of sanctions of adequate severity with respect to MARPOL infringements						
If yes, how are infringements followed up and what are the sanctions imposed?						
Port Reception Facilities						
Port	MARPOL Annex I	MARPOL Annex II		MARPOL Annex IV	MARPOL Annex V	MARPOL Annex VI
Surveillance of coastal wa	aters					
Surveillance of the waters under your jurisdiction is carried out						
If yes, what are the methods and resources available to carry out such surveillance?						

Resources

Organigramme
Number of Offices, non-technical, technical staff
Head Office (provide full address and contact details)
Number of other Offices (provide full address and contact details of all offices)
Number of non-technical staff
Number of technical Staff
Number of Inspectors (Flag State Surveyors and Port State Inspectors)

Number of flag State Casualty Investigators