Country Profile – Angola

1- General information

Name	Angola
Capital(s)	Luanda
Language	Portuguese
Main Ports	Luanda, Soyo
Coastline (km)	1600

2- Contact list

Competent National Authority(ies) with responsibility for oil pollution preparedness and response

Name	Amadeus Azedavo	
Ministry / Department / Position	Ministry of Petroleum	
Job Title		
Address	105 Avenida 4 de Fevereiro	
	3 rd Floor	
	Luanda - Angola	
Phone	+244 9 23 40 1469	
Mobile		
Fax	+244 2 22 39 4779	
Email	mxavita@yahoo.fr	
Officially approved	Yes	
Decree of approval		

National organisation(s) in charge of oil pollution preparedness and response

Name	Manuel Augusto Xavier	
Ministry / Department / Position	Ministry of Petroleum	
Job Title		
Address	105 Avenida 4 de Fevereiro	
	3 rd Floor	
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Phone	+244 9 23 40 1469	
Mobile		

Fax	+244 2 22 39 4779
Email	mxavita@yahoo.fr
Officially approved	Yes
Decree of approval	

GI WACAF Focal Point

Name	Manuel Augusto Xavier	
Ministry / Department / Position	Ministry of Petroleum	
Job Title		
Address	105 Avenida 4 de Fevereiro	
	3 rd Floor	
	Luanda - Angola	
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Mobile		
Fax	+244 2 22 39 4779	
Email	mxavita@yahoo.fr	
Officially approved	Yes	
Decree of approval		

3- National Oil Spill Contingency Plan (NOSCP)

Contingency plans

Name of the NOSCP	NOSCP of Angola	
Status of the NOSCP	Developed & approved	
Date of latest approval		
Decret of approval		
Working group / committee	The National Oil Spill Commission presided over by the Ministry of Petroleum (Members: Ministry of Petroleum, Ministry of Urbanism & Environment, Ministry of Fisheries, Ministry of Transports)	
Does the NOSCP include the Hazardous and Noxious Substances	No	

Dispersant use policy

Oil dispersant use as	Unknown
Existing procedure approval & list of	Unknown
approval dispersant existing	
Stockpile of dispersant	Unknown
Dispersant use policy included in the plan?	Yes
If yes, name of the decree for the	
dispersant use policy	

List of approved dispersants		
Geographic limits for the use of dispersant		
Location of storage site		
Name	Owner	Volume

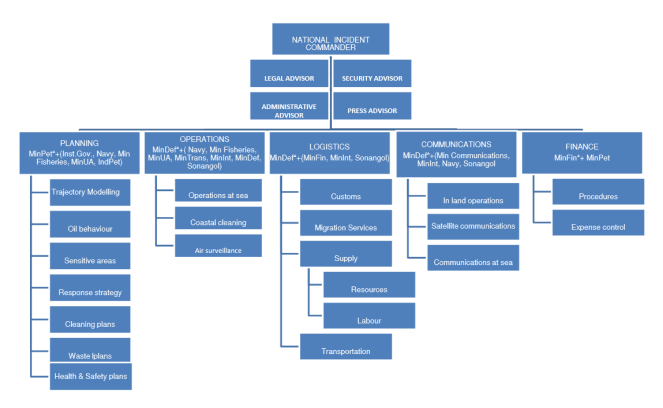
Sensitivity mapping

Sensitivity map included in the plan?	No
Status of the oil spill sensitivity maps	In progress
Date of validation	
Working group / committee	
Most sensitive site identified	No
Developed from a GIS?	No
Source of the sensitivity maps	

Waste management plan

Waste management plan included in the	No
plan ?	
Status of the waste management plan	In progress
Date of validation	
Working group / committee	

Organisation Chart



Transboundary movement of expertise and equipment

Transboundary movement of expertise and	
equipment included in the plan?	
Status of work on transboundary	
movement of expertise and equipment	
Date of validation	
Working group / committee	

4- Conventions & Agreements

Prevention

Name	Ratification	Transposition into the national legislation
MARPOL Convention 73-78	Yes	No
MARPOL IV	Yes	No
MARPOL V	Yes	No
MARPOL VI	No	No

Preparedness and response

Name	Ratification	Transposition into the national legislation
OPRC 90	Yes	Yes
OPRC HNS Protocol - 2000	No	No

Liability and compensation

Name	Ratification	Transposition into the national legislation
CLC 1992	Yes	No
FUND 1992	Yes	No
Supp FUND	No	No
1996 HNS Convention	No	No
2010 HNS Protocol	No	No
Bunker Convention - 2001	No	No

Bilateral and Subregional agreements

Name	Ratification	Transposition into the national legislation
Abidjan Convention -	No	No
Protocol on Oil Pollution		

Benguela Current Large	Yes	No
Marine Ecosystem		
Program (BCLME)		
Regional Oil Spill		
Contingency Plan		
Code communautaire de	No	No
la Marine Marchande		
(CEMAC)		
Commission subregional	No	No
of Fishing		
Convention de Bamako	Yes	No
sur l'interdiction		
d'importer en Afrique des		
déchets dangereux et		
sur le contrôle des		
mouvements		
transfrontières et la		
gestion des déchets		
dangereux produits en		
Afrique		
Accords Congo / Angola	Yes	No
sur la Prévention et la		
lutte contre la pollution		
par les hydrocarbures -		
1982		
Liberian MRCC - Search		
and Rescue Agreement		

5- Training

GI WACAF Project Launch; seminar on the	. (. (
OPRC-HNS Protocol and other IMO	4/1/2006
Convention; regional OPRC Level III Course	
First Meeting of the Technical Advisory	
Group on Development of sub-regional	
contingency plans and sub-regional	4/1/2007
agreements for co-operation in cases of	
major marine pollution incidents	
Regional Workshop for the development	
and the harmonisation of sensitivity	4/1/2007
mapping in West and Central Africa	
Second Meeting of the IMO/IPIECA/IGCC	
Technical Advisory Group on Development	
of subregional contingency plan and sub-	8/1/2007
regional agreement for co-operation in	
cases of major marine pollution incidents	

National workshop for the finalization and implementation of the National Oil Spill Contingency Plan of Angola	11/1/2007
Regional Workshop for the development of an action plan for the GI WACAF project, IOPC Fund Mechanisms and OPRC-HNS protocol	12/1/2007
National workshop on oil spill claims and compensation	9/28/2009
National workshop for the test and update of the National Oil Spill Contingency Plan And National workshop on the development of national Oil Spill Sensitivity maps	9/1/2010
National workshop for testing and finalising the National Oil Spill Contingency Plan	11/1/2011
Participation to the Regional Consultative and 4th Project Steering Committee Meetings of the GCLME Project	1/1/2012

6- Expertise and resources

Comments

The operating oil companies, (BP, Chevron, ENI, Esso, ROC Oil, and Total) have developed a mutual assistance agreement to allow the maximum use of their resources. This comprises vessel mounted dispersant spraying equipment, helicopter spray buckets and limited stocks of containment and recovery and temporary storage equipment. Shoreline cleaning equipment and vacuum trucks are also held. (Source ITOPF)

Equipment

Is the national oil spill response capacity sufficient to carry out the oil spill response operations (TIER1)?	Yes
Is the national oil spill response capacity sufficient to carry out the oil spill response operations (TIER2)?	No
Is the national oli spill response capacity sufficient to carry out the oil spill response operations (TIER3)?	No