Opinion about the Strategic Environmental Assesment of the Euro-MED Programme 2021-2027

Country:	
Name of the Environmental Authority :	
Contact person's details :	
Date:	

Section of the report	Proposal to amend the text	Comment/remark
Chapter 1 – Framework and Programme		
background		
 General presentation of the 		
cooperation area		
The SEA procedure		
Structure of the environmental report		
 Presentation of the Programme 		
strategy		
Chapter 2 - Context analysis, environmental		
indicators, and characteristics of the area to		
be significantly affected		
 Climate change adaptation and 		
associated risks		
GHG emissions		
 Inland water quality and supply 		
 Inland and biodiversity and ecosystem 		
Marine ecosystem and natural		
resources		

• Coil quality and land use	
Soil quality and land use Task palaciast side.	
Technological risks	
Air quality and Health	
• Energy	
Waste management	
Chapter 3 - Integration with other	
environment and sustainable development	
policies in the cooperation area	
 Coherence with the community-level 	
policies	
 Coherence with strategic policies for 	
the cooperation area	
Chapter 4 - Environmental protection	
objectives	
Chapter 5 - Likely significant effects on the	
environment	
 Methodology for assessment 	
 Interactions between the programme 	
and environmental objectives	
Environmental effect of priority axes	
Environmental cumulative and	
transnational effects	
Chapter 6 - Elements for an Appropriate	
assessment of Natura 2000 sites	
Chapter 7 - Recommendation for a better	
environmental integration	
Measures to prevent, reduce and	
offset adverse effects	
Measures to promote, diffuse	
environmental best practice	
Chapter 8 - Follow-up for the implementation	
phase	

Environmental indicators	
 Provisions for an environmental 	
monitoring system	
Chapter 9 - Conclusion	
 Information of potential alternatives 	
and justification of the Programme	
choices	
 Quality of information and rationale 	
for analysis	
Appendix 1 – Non technical summary	

Additional general comment :