



IMPLEMENTING THE STRATEGIC ACTION PROGRAMME FOR THE YELLOW SEA LARGE MARINE ECOSYSTEM: RESTORING ECOSYSTEM GOODS AND SERVICES AND CONSOLIDATION OF A LONG-TERM REGIONAL ENVIRONMENTAL GOVERNANCE FRAMEWORK

(UNDP/GEF YSLME Phase II Project)

**Agenda of the Consultation Meeting to Updated TDA
27 November 2019, Jeju, RO Korea**

8:30 - 9:00		Registration
9:00 - 9:10	1.0	Opening of the meeting by CTA
9:10 - 9:30	2.0 2.1	<ul style="list-style-type: none">• Organization of the meeting and consensus building on the expected outcomes of the meeting• Adoption of meeting agenda
9:30 - 10:30	3.0	Review of TDA Draft: Sections 2 10 Min: Overview of Section 2 (Gremillion) 40 Min: validations/Inputs from RWGs on Section 2; discussion and reporting: 10 Min: Summary and synthesis of Section 2 comments (Gremillion)
10:30 - 10:45		Group photo and coffee break
10:45 - 12:30	4.0	Review of Causal Chain Analysis 20 Min: Overview of CCA (Gremillion) 40 Min: Breakout groups review CCA (biodiversity, pollution, fisheries & ecosystems) 30 Min: Groups report back to group; discussion 15 Min: Summary and move to adopt CCA
12:30 - 13:30		Lunch
13:30 - 14:30	5.0	Review of TDA Draft: Sections 4 20 Min: Overview of Section 4 (Ming YU) 30 Min: validation and Inputs from RWGs on Section 5; discussion 10 Min: Summary of Section 4 comments
14:30 - 15:30	6.0	Review of TDA Draft: Sections 5 – recommendations 10 Min: Overview of Section 5 (Gremillion)

		<p>40 Min: validation and Inputs from RWGs on Section 5; discussion and reporting</p> <p>10 Min: Summary of Section 5 comments</p>
15:30 - 15:45		Coffee break
15:45 - 18:00	7.0	<p>Review and adoption of the changes to TDA draft</p> <p>15 Min: Adopt changes to Sections 2, 4 and 5</p> <p>40 Min: Discussion on content of Section 3 (Gremillion)</p> <p>40 Min: Adopt the conclusions and recommendations (Section 6)</p> <p>20 Min: Steps and schedule for final revisions of TDA (Gremillion)</p> <p>20 Min: Applying TDA outcomes to SAP update (Gremillion)</p>
18:00		Adjourn meeting
18:30 – 20:00		Dinner reception