Framing Questions

- 1. What is the value proposition for both the marine project and the private sector partners?
- 2. How to work with and through business organizations?
- 3. What should marine projects/institutes be aware of?
- 4. How can intermediaries facilitate the engagement of companies with the projects?

Science to Management

Moderated Panel Discussion

- ☐ How could successful science-management models be replicated in the region?
- ☐ What are the emerging areas for targeted research and its application?
- ☐ Are their mechanisms for improving knowledge exchange among scientists, projects and decision-makers in the region?

LME Policy Briefs

Ideas proposed

"dynamics of the coastal habitats for spawning sites, salinity change, and impact of climate change are less co-related to the fish stock fluctuations reported by FAO. IUU and overfishing consequently become the scapegoats. What is happening to the spawning sites and nursery ground of target species? how these are related to the fish stocks? are the efforts adequate to conserve the sites? What LMEs, RSPs and RFMBs can do to help understand and apply adaptive management? these are the issues that might be to the interest of our community for policy briefs" - Yinfeng Guo, Yellow Sea LME



LME Policy Briefs

Ideas proposed

- 1. "Mainstreaming gender in LMEs
- 2. Transboundary management of Hilsa fishery Hilsa shad is a highly productive migratory species found in coasts of India, Bangladesh and Myanmar and recent assessments indicate a decline in overall abundance, and a need for joint, collaborative or harmonised management
- 3. Assessing, demonstrating and capturing the economic value of marine and coastal ecosystem valuation of ecosystem services as basis for policy and management decisions for sustainable resource management and biodiversity conservation" Susana Siar, Bay of Bengal/Indonesian Seas LME























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