

R&D Workshop on Deepwater Technology

Jointly organised by: SMI & MI@NUS

Supported by:

A*STAR

MI@NTU, MI@SP & MI@NP

4/10/12 CONFIDENTIAL

Workshop Itinerary



TIME	EVENT	
12:30 pm	Registration and Networking Lunch (1 hour)	
1:30 pm	Opening Remarks (10 mins) By Mr Heng Chiang Gnee, Executive Director, SMI	
1:40 pm	Presentation Session 1 on Offshore Structures by ABS, NUS, IMRE, NTU (1 hour)	
2:40 pm	Open Discussion 1 on Offshore Structures (45 mins)	
3:25 pm	Teabreak (20 mins)	
3:45pm	Presentation Session 2 on Subsea and Pipeline Technology by DNV, Subsea 7, NUS, IHPC (1 hour)	
4:45pm	Open Discussion 2 on Subsea and Pipeline Technology (45 mins)	
5:30pm	Concluding Remarks (10 mins) By Mr Heng Chiang Gnee, Executive Director, SMI	
	END OF WORKSHOP	/



OPENING REMARKS

Mr Heng Chiang Gnee, Executive Director, Singapore Maritime Institute

3

Announcement of SMI in Oct 2010





sıngapere

A total budget of S \$350Mil for

1. Testing Infrastructure

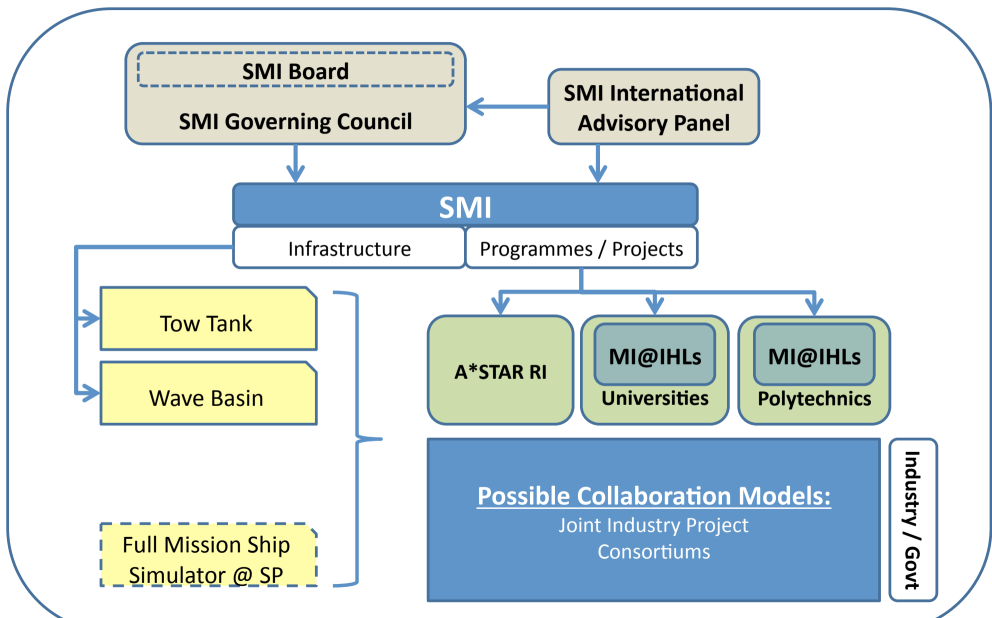
- 3. Education & **Training**
- 4. Policy matters

SMI started operations since

1 April 2011

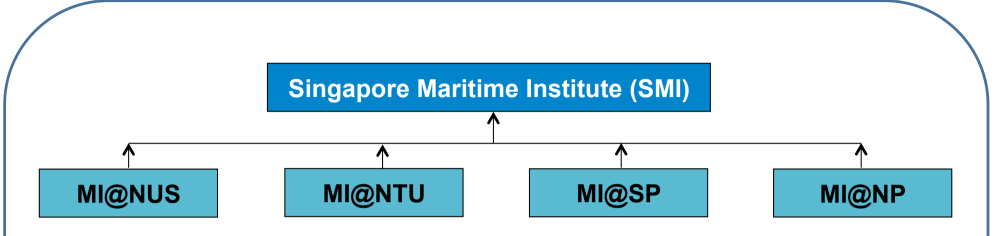
SMI's Operating Model





Maritime Institute@IHLs





Roles of the MI@IHL

- (a) **Drive maritime** programmes, projects and **initiatives** within the IHLs
- (b) **Engage the industry** players to develop collaborative programmes/projects
- (c) **Organise** workshops, seminars, and other **academia-industry events**
- (d) Manage and **report on the progress** of the funded programmes/projects

Deepwater Technology Workshop



Objectives

- Highlight common research challenges
- Prioritize research areas for grant call
- Encourage/Form partnership on joint industry projects

Funding Mechanism

To be shared at the end of the workshop



THANK YOU

8