

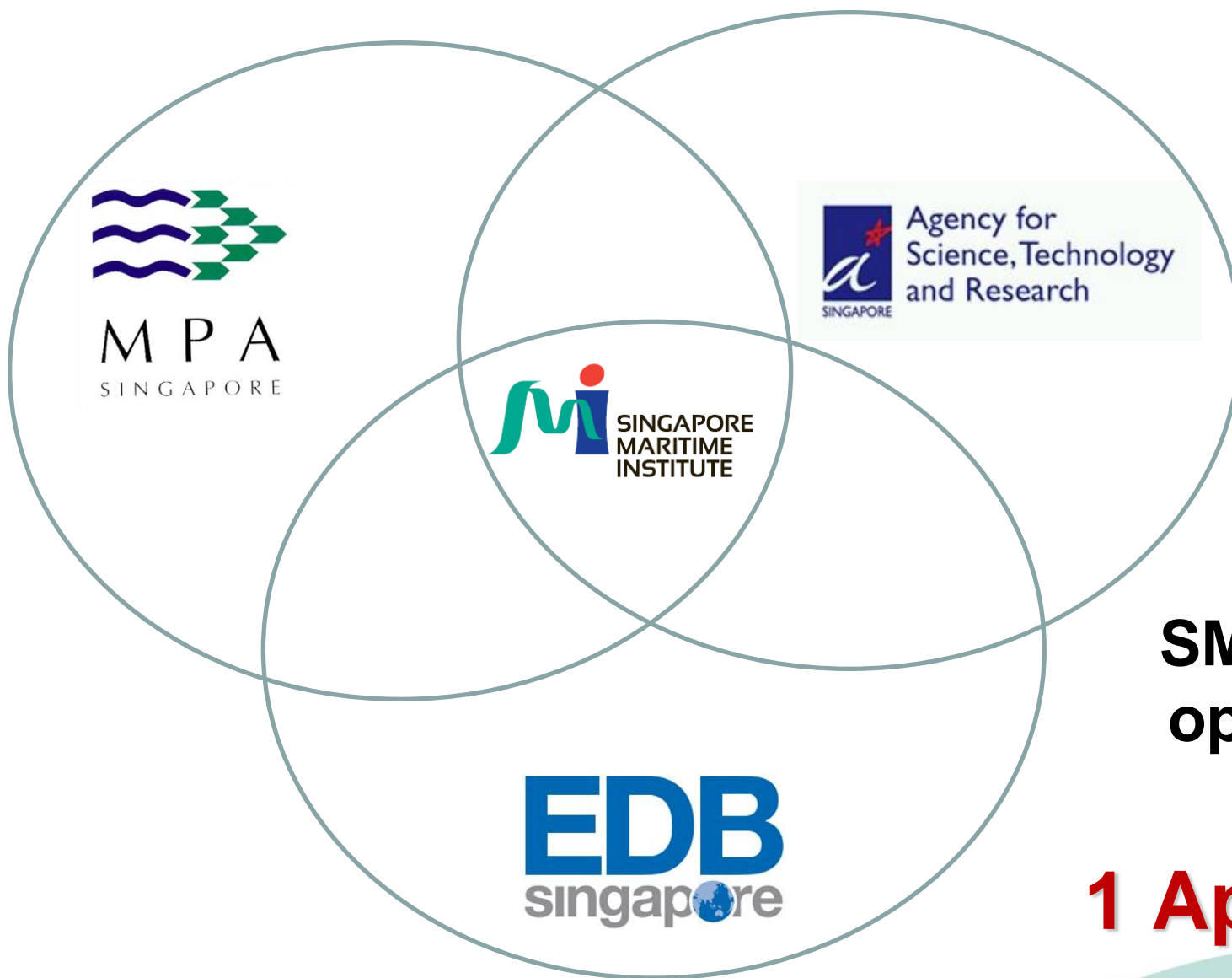
# SMI - MI@NUS Subsea Workshop

26 November 2012



# **Introduction to Singapore Maritime Institute (SMI)**

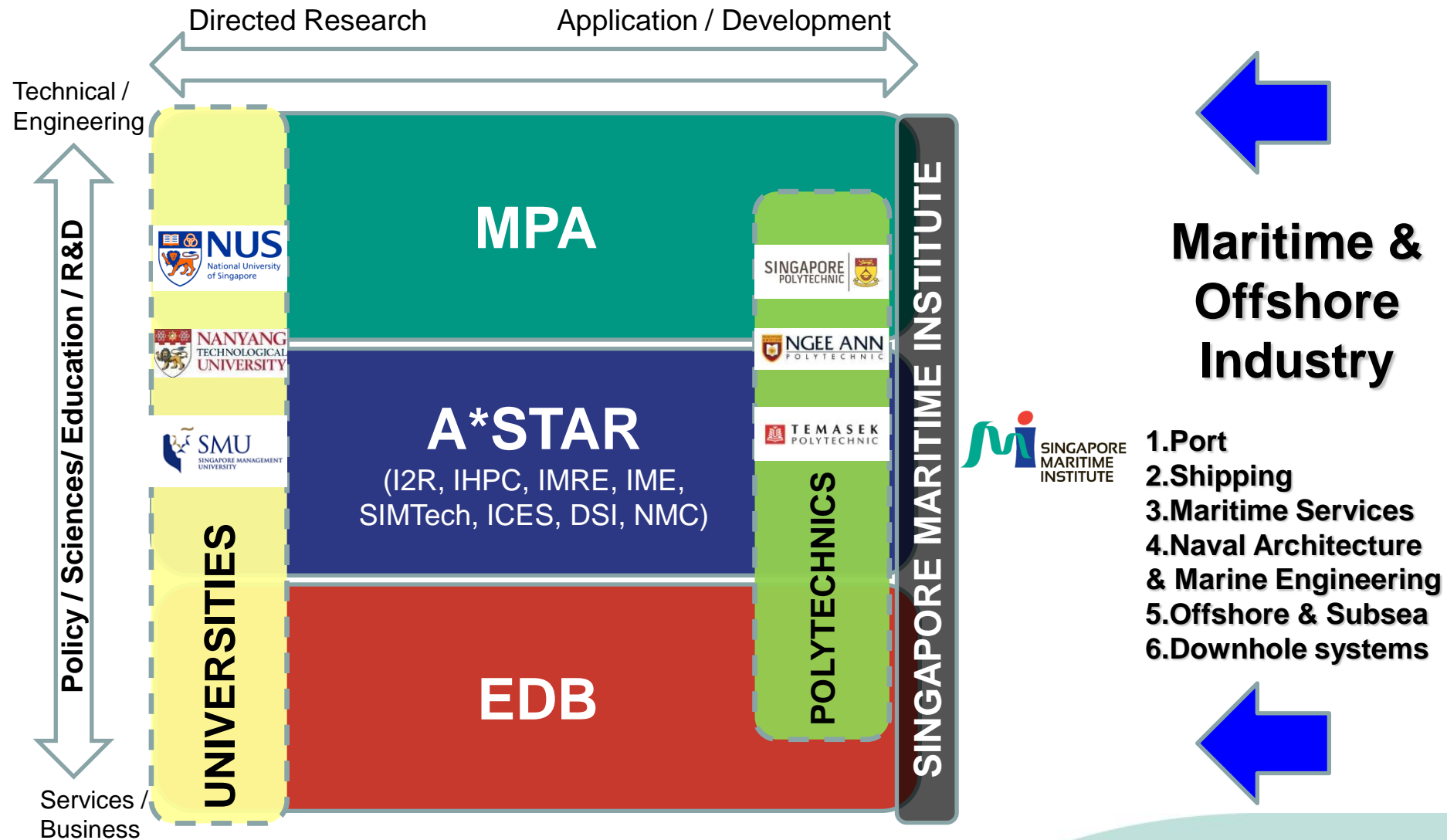
# Announcement of SMI in Oct 2010



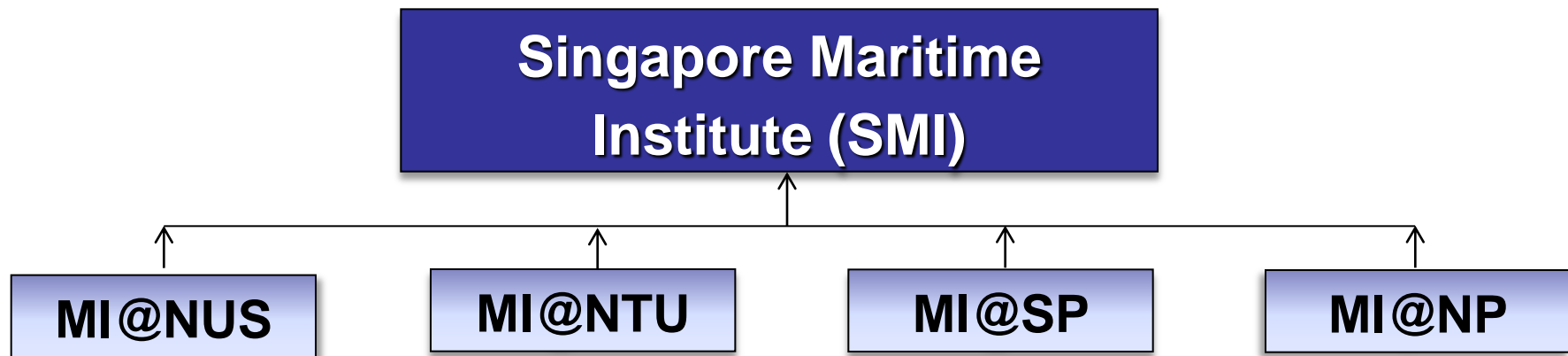
**SMI started  
operations  
since**

**1 April 2011**

# Positioning of SMI



# Maritime Institute @ IHL



## 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

# **SMI Workshops**

## Objectives

- Highlight and discuss common challenges for R&D (and/or education programmes)
- Provide inputs for SMI (grant calls) and research community
- Promote collaborative projects between industry and research community

# SMI R&D Workshops & Programme

## Workshops Held

## Programmes Launched

March 2012

**Maritime Energy Systems  
R&D Workshop**



**\$S8 million  
Maritime Energy Systems  
R&D Programme**

**40 Proposals received**

April 2012

**Deepwater Technology  
R&D Workshop**



Sept 2012

**Simulation & Modelling  
R&D Workshop**



Nov 2012

**Subsea  
R&D Workshop**



**Target R&D Programme  
Grant Call in Q1 2013**



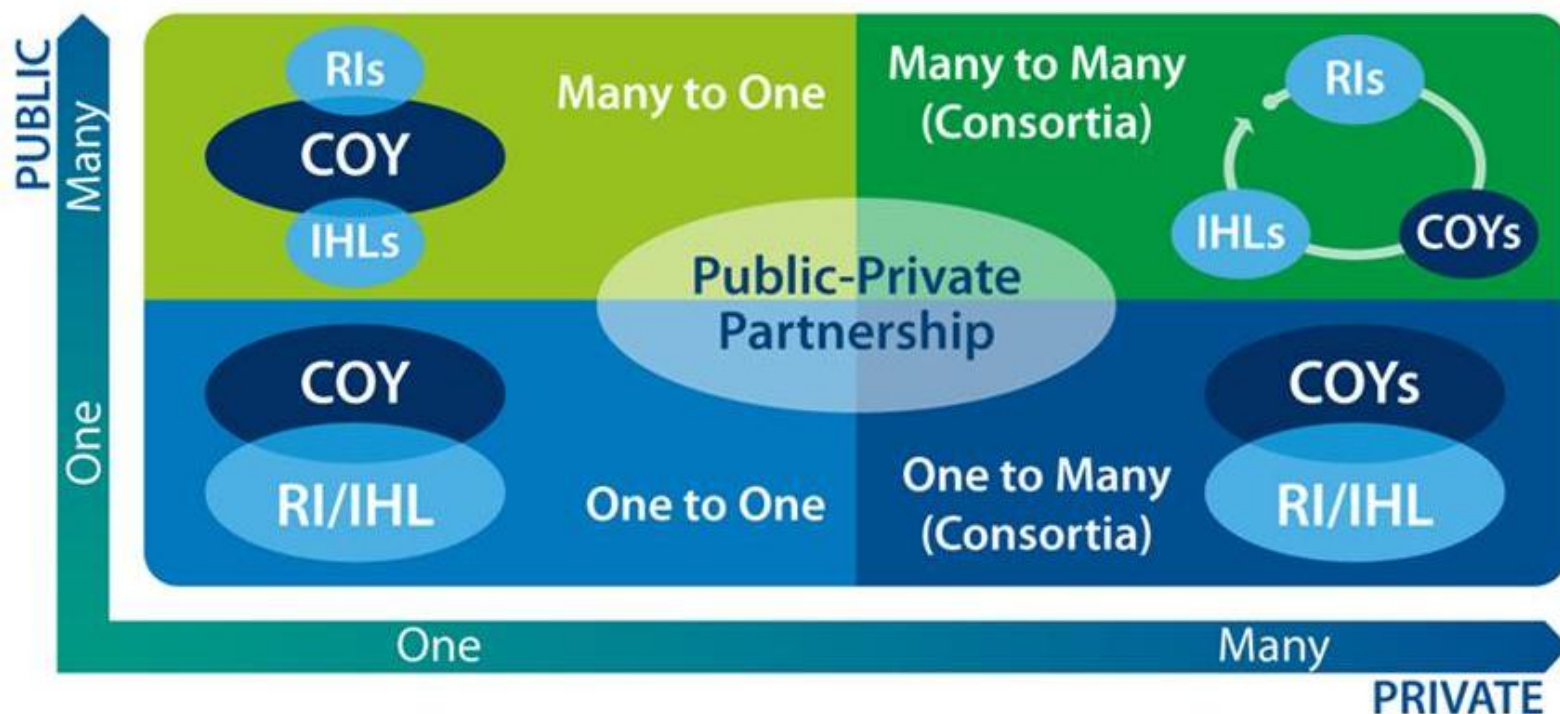
# **Funding Mechanism**

# R&D Funding Mechanism

- ✓ Target 2 grant calls per year
- ✓ Typical funding programme is 3 years
- ✓ Support up to 100% of the direct costs of IHLs & RIs
- ✓ Applicants: Public sector research performers
  - R&D must be related to maritime & offshore industry
  - Industry collaboration is highly preferred
  - Funding will flow to publicly funded IHLs and RIs
  - Submission through MI@IHLs

# Industry Collaboration Model

## Collaboration Models



# General Timeline for R&D Grant Call



**END**

**For more information:**

**[www.maritimeinstitute.sg](http://www.maritimeinstitute.sg)**