



- ▲ SBM Installer, a multi-purpose diving support and construction vessel
- ◀ Toboy and Varandey, Asia's first two icebreakers for the Arctic
- ▼ Multi-purpose ice-class vessel, MPV Everest, Keppel O&M's 11th ice-class vessel delivered



- ▲ Khankendi, a subsea construction vessel designed and built to install the biggest subsea production system in the Caspian Sea
- ▶ DLV 2000, McDermott's flagship derrick lay vessel

Keppel Offshore & Marine

50 Gul Road
 Singapore 629351
 Tel: (65) 6863 7200
 Fax: (65) 6261 7719
 Email: singmarine@keppelsingmarine.com
www.keppelom.com
 Co Reg No: 199900642R

Specialised vessels for all frontiers



Keppel Offshore & Marine

Keppel Offshore & Marine is the world leader in designing and building highly specialised vessels, with a track record of some 400 ships of various specifications and functions. With a dedicated design arm, we provide customised solutions for a wide variety of industries and frontiers, including some of the world's harshest environments.

1. Dredgers

- ▶ Customisable and robust trailing suction hopper dredgers
- ▶ Wide range of hopper capacities and dredging depths

2. Harbour Tugs

- ▶ Award-winning design with high manoeuvrability and is compact yet powerful
- ▶ Dual-fuel capability for more environmental-friendly operations

3. Pipe-Lay Vessels

- ▶ Proven designs capable of working in water depths of up to 10,000 feet in severe weather conditions
- ▶ Customisable to S-lay, J-lay or Flex-lay installation method

4. Offshore Support Vessels (OSV)

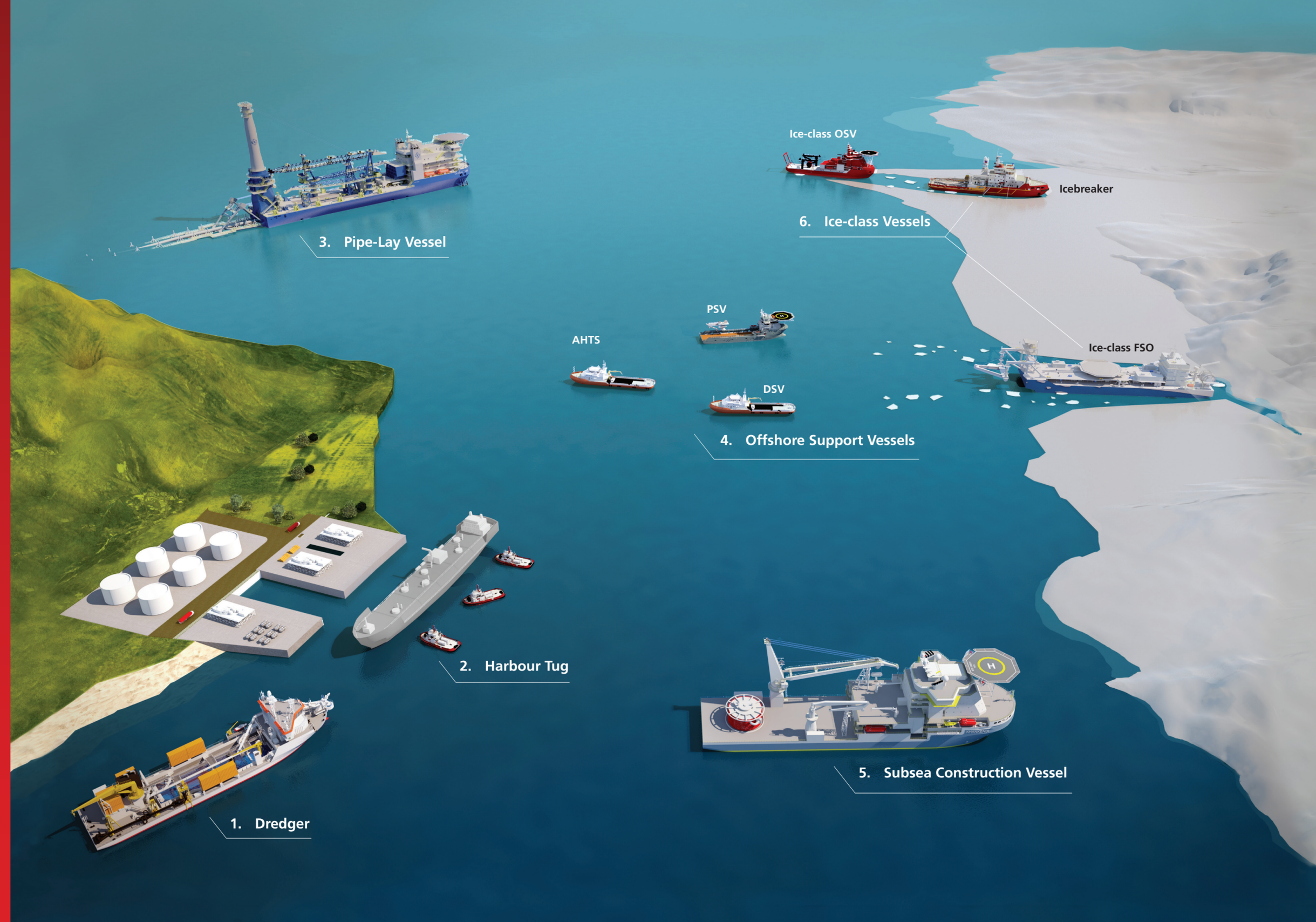
- ▶ Anchor Handling Tug Supply (AHTS) vessels and Platform Supply Vessels (PSV) equipped with dynamic positioning, firefighting and rescue capability
- ▶ Diving Support Vessels (DSV) capable of saturation dive operations in water depths of up to 300m for subsea installation and repairs

5. Subsea Construction Vessels (SCV)

- ▶ Versatile and equipped to work in extreme weather conditions of up to sea-state 5
- ▶ Advanced features such as diving systems, active-heave compensated subsea cranes, remotely operated underwater vehicles, AHC Crane and moon pools

6. Ice-Class Vessels

- ▶ Ice-resistant vessels, icebreakers and ice-class Floating Storage Offloading vessels (FSO) designed to operate in extreme temperatures as low as -45 degrees Celsius with zero discharge
- ▶ Icebreakers capable of cutting through solid ice of up to 1.7m thick



1. Dredger

2. Harbour Tug

3. Pipe-Lay Vessel

4. Offshore Support Vessels

5. Subsea Construction Vessel

6. Ice-class Vessels