

For immediate release

Date: 18 November 2011

Mobilarm Secures Contract to Supply Crewsafe V200 Submariner Emergency Locating Beacons to Dutch Navy

Perth, Western Australia: Global marine safety equipment provider, **Mobilarm Limited** announced today that it has secured its first production order for 90 Crewsafe V200 Maritime Survivor Locating Devices (MSLD) from the Royal Netherlands Navy (RNN) for use in submarine escape and rescue. The order forms part of a RNN upgrade of all submarine escape and rescue equipment, including new escape systems, escape suits and emergency locating beacons.

The order was secured following successful field trials of the Crewsafe V200 for the United States Naval Sea Systems Command (“NAVSEA”) in June and July 2011. The NAVSEA testing was the final stage of the Foreign Comparative Testing (FCT) contract awarded to Mobilarm in April 2010.

Mobilarm’s Chief Executive Officer, Lindsay Lyon, commented: “The Dutch Navy is spearheading the modernisation of submarine safety equipment, so Mobilarm is very pleased they have selected the most advanced technology available today to locate and rescue submariners following an at-sea abandonment or escape. Like the Mobilarm Crewsafe V100 MSLD for commercial marine and offshore operators before it, the Crewsafe V200 MSLD is the first of its kind, and this order from the RNN validates Mobilarm’s position as a leading technology supplier to the defence market.

“As a member of the NATO SMERWG (Submarine Escape and Rescue Working Group), the RNN have been closely monitoring Mobilarm’s progress throughout the testing undertaken for the United States Navy. The success of the field trials and this subsequent order means we have now commercialised our submariner technology, and can focus on the strong pipeline of sales opportunities within the global defence sector, specifically NATO countries.”

Extensive field-testing of the Crewsafe V200 showed that GPS position information was received more than 100 nautical miles away, a four-fold improvement over the existing submariner MSLD technology’s maximum alerting range of 25 nautical miles.

“Mobilarm continues to increase its presence in key markets within the oil and gas, commercial and governmental marine sectors with the unique Crewsafe V100 MSLD. This contract with the RNN

for the Crewsafe V200 MSLD further strengthens our position in the defence sector as a supplier of innovative emergency locating beacons,” concludes Lyon.

-Ends-

Further details:

Lorraine Coghill
Communications Manager

Email lorraineh@mobilarm.com

Tel. +61 (0)8 9315 3511
www.mobilarm.com

Saul Trewern
Saltwater

Email. saul.trewern@saltwatercoms.com

Tel. +44 (0)1202 669244
www.saltwaterpr.com

Notes for editors:

Headquartered in Perth, Western Australia, Mobilarm (ASX: MBO) is the world's largest company in the rapidly growing man overboard safety category with worldwide distribution of Crewsafe and Sea Marshall Maritime Survivor Locating Devices and associated marine safety equipment. The Company's solutions enable operators in the offshore oil and gas, defence and commercial marine industries to remove risk from the workplace, where Occupational Health & Safety, regulatory compliance and Director's Liability are the major drivers for improved employee safety and Duty of Care.

Mobilarm owns patent pending technology that protects and saves lives in the marine workplace and enables every maritime vessel to become a marine Search and Rescue asset.

The Company's Australian and UK designed emergency locator beacons and crew monitoring alarm systems for use aboard vessels and other marine facilities generate automatic and immediate alerts in man overboard events, integrate with GPS and onboard navigation systems and provide in-water tracking of man overboard casualties in the water.

Mobilarm has received enviable recognition for its products and design, winning two Seatrade awards for Safety, two Australian Design Awards and the Western Australia Worksafe Award.

Interviews with the CEO and further company information are available from the Mobilarm website:
www.mobilarm.com/page/media_centre.html.