

JMS AND ARI SIMULATION COOPERATION

November 25, 2015 – Japanese Marine Science Inc. (JMS), a reputed 30-year old maritime consulting, research and simulation technology provider headquartered at Kawasaki, Japan, and Applied Research International Pvt. Ltd. (ARI Simulation), a 20-year old leading virtual reality and simulation solutions provider headquartered at New Delhi, India, have established a framework for cooperation.



Mr Hiroshi Sekine, President, JMS said “We specialize in marine consulting. Our unique methodology takes full advantage of state-of-the-art simulator technology and allows us to offer extraordinarily high value proposals relating to the technical, legal, economic and safety aspects of the marine industry, for customers who are engaged in civil engineering for port and harbor construction, marine transportation, petroleum and gas industries, shipbuilding, ship management, and port and harbor management.”

“Since our establishment in 1985, Japan Marine Science Inc. has aimed to make significant contributions to the maritime society through our dedicated work practices in Advisory Consultancy, Research & Training and Turn Key projects. JMS currently has a majority share of the ship handling simulation market in Japan and is exploring opportunities to work with ARI Simulation to offer a wide portfolio of products to our customers,” Mr Sekine added.

Mr Shravan Rewari, Managing Director, ARI Simulation reciprocated and said, “For over 2 decades, ARI Simulation has been delivering sophisticated virtual reality and simulation training solutions for the industrial, energy, defence, construction, ports, marine and offshore verticals. Our simulators have been designed and built to meet relevant standards recommended by international statutory and industry bodies such as IMO, STCW 2010, The Nautical Institute, OPITO, AMERC, IMCA and others. Our marine, offshore and crane products have been audited and certified to the highest Class A Standard by DNV-GL.”

Mr Rewari continued, “We sold our first simulator 20 years ago and in the years since then we have successfully delivered and commissioned about one thousand simulation system installations around the world. Both companies are recognized leaders in their respective fields and ARI sees this as an opportunity to work with JMS to provide simulation solutions to the Japanese market and customers of JMS.”

For further information, please contact:

JMS Inc. (www.jms-inc.jp)

ARI Simulation (www.arisimulation.com)