

The News from MarineSafety ...

FUJIAN LNG REPRESENTATIVES FROM CHINA PARTICIPATE IN RESEARCH AND TRAINING AT MARINESAFETY INTERNATIONAL

Newport, RI (February 25, 2008) - Representatives from Fujian LNG attended a research and training program at MarineSafety International's Newport, RI Simulator Learning Center from February 11th through February 22nd.

Working under an agreement with CNOCC - Fujian LNG Co., Ltd., MarineSafety International built a detailed geographic and hydrographic model of Meizhou Bay and the LNG receiving terminal located in Fujian Province, China. MarineSafety used the model in a full mission bridge simulator that was linked to, and interactive with, tug simulators.

The research portion of the program evaluated wind speed and direction and current strength to establish terminal operating limits and to establish arrival and departure rules and procedures.

Following the research, MarineSafety provided training for the pilots and tug masters who will be handling the LNG ships calling at the terminal located at the north end of Meizhou Bay.



Pictured left to right are: Xu Guoyang, Port Captain, Fujian LNG; Doug Brown, General Manager, China LNG; Xu Quan, Tug Master; Greg Brooks, Towing Solutions; Li Jianyun, Tug Master; Wu Hongxi, Pilot; Zhu Wuxing, Pilot; Bill Mackay, MarineSafety; Hong Yousong, Marine Manager, Fujian LNG and Chen Guocheng, Pilot.

The Fujian LNG project is the latest in a series of over 30 LNG terminal simulation projects MarineSafety has performed during the past 5 years.

The News from MarineSafety ...

MarineSafety International has been providing shiphandling training to the commercial maritime industry, and the United States Navy since 1974. MarineSafety owns and operates the Simulator Learning Center in Newport, Rhode Island. The Center utilizes the latest state-of-the-art simulation techniques to provide a realistic decision-making environment without real-world risks. Its roots trace back to the early 1950's when its parent company, FlightSafety International, began training commercial airline pilots with simulators.

MarineSafety International is ISO 9001:2000 certified. Its Quality Management System is applicable to the design, development, and conduct of simulator-based training and research for the maritime industry. For more information call Gene Guest at 718.565.4180, send an email message to Gene.Guest@MarineSafety.com or visit www.MarineSafety.com.

###