

## PRESS RELEASE

### **EMS ENERGY EXPANDS CAPABILITY IN DELIVERING MOORING SOLUTIONS**

Singapore, 5 June, 2009 - SGX-Catalist listed EMS Energy Limited announced today that its subsidiary, Engineering & Marine Services (Pte) Ltd ("EMS"), has been appointed Representative and Licensed Manufacturer by Smith Berger Marine, Inc ("Smith Berger") of USA and Intrepid Offshore Construction Pte Ltd ("IOC") of Singapore. Smith Berger is a reputable manufacturer of mooring related products such as Underwater Fairleads, Guide Sheaves, Shark Jaws, Tow Pins, and Stern Rollers and IOC is an established provider of engineering solutions for marine and offshore applications.

Executive Chairman and CEO of EMS Energy, Mr. Ting Teck Jin said: "EMS Energy is a relatively new entrant to the market for mooring systems deliveries. We have strengthened our capabilities by enhancing the expertise of a dedicated design team and have since acquired a good product track record. By partnering with established industry leaders such as Smith Berger and IOC, we are able to deliver the complete range of mooring system deliverables."

Tom Phipps, Vice President of Smith Berger commented, "We are very pleased to be involved in the complete supply of mooring solutions and we are confident that we can provide the best support since EMS is also our Licensed Manufacturer and Representative covering India, South East Asia, Asia (Including Mainland China), Australia and New Zealand."

-End-

### **About EMS Energy Limited**

EMS Energy Limited is an established provider of engineering solutions for the marine, oil & gas industry for its bespoke products and solutions including drilling and workover, down hole drilling accessories, mechanical handling and moorings for Anchor Handling Tugs Supply Vessels (AHTS), Floating Production Storage and Offloading (FPSO), Pipe Laying and Construction Vessels and Mobile Offshore Drilling Units (MODU).

EMS Energy Limited is also an established provider of water and environmental solutions and technologies with more than 200 projects delivered to its satisfied customers in Malaysia, Singapore, China, Namibia, Thailand and Vietnam.

EMS Energy Limited is listed on Singapore Exchange (SGX-Catalist).

More information on EMS Energy is available at [www.emsenergy.com.sg](http://www.emsenergy.com.sg)

### **About Smith Berger Marine, Inc**

In 1902, Edmund Smith tackled one of the tough problems facing the West Coast fishing industry; how to process the huge salmon catches. His invention, the Iron Butcher, could do in one hour the same amount of work performed by 55 men. The latest version of this same machine is still in use in salmon canneries in both the U.S.A. and Canada.

In 1932, Knute Berger started Berger Engineering Works, Inc. to build rugged equipment for shipyards, loggers and the U.S. Navy. He developed and patented the balanced head fairlead, which quickly became the standard for the marine industry.

These two firms, each with a strong tradition of innovative engineering and proven products, merged in 1962, becoming Smith Berger Manufacturing Corporation. In June, 1983 the company reorganized as Smith Berger Marine, Inc.

Today, Smith Berger's focus on the maritime industry is concentrated in three product areas:

- Towing Equipment
- Standard Fairlead Products
- Custom Engineered Mooring Equipment

### **About Intrepid Offshore Construction Pte Ltd**

Incorporated and headquartered in Singapore, Intrepid's main focus is to support the oil and gas industry in offshore projects with design and supply of marine equipment. Intrepid has also extensive experience with managing, planning, implementing, execution and supervising marine operations.

Intrepid prides in its ability to provide innovative and flexible solutions, utilizing its in-house team of skilled and experienced mariners, naval architects and mechanical engineers.

Our team has been “in-market” knowledge for the past 3 decades and is competent in analysis, review and recommending any required equipment for a specific marine operation. Coupled with our ability to deploy offshore project managers, offshore engineers, marine supervisors, deck superintendents, offshore riggers/welders to any project worldwide, we are able to design and deliver standard and specialized equipment to suit clients’ specific needs and support their operations.

#### **Forward Looking Statements**

This press release may contain forward looking statements relating to EMS Energy Limited’s performance that are based on management’s current expectations, estimates and projections about the marine, oil and gas industries. These forward-looking statements involve known and unknown risks, uncertainties and other factors (including but not limited to: general industry, international economic and political conditions, crude oil prices, competition from other companies, the competitiveness of alternate energy sources or product substitutes, shifts in customer demands, customers and partners, changes in operating expenses, including all other unpredictable or unknown factors not discussed in this press release) that may cause our actual future results, performance or achievements to be materially different from that expected, expressed or implied by the forward-looking statements. You are cautioned not to place undue reliance on these forward-looking statements.

#### **Media Relations:**

Rhiannon Evans  
Blue Communications  
+65 6327 1281 (Tel)  
Email: [Rhiannon@blue-comms.com](mailto:Rhiannon@blue-comms.com)