

*FOR IMMEDIATE RELEASE*

Lighthouse R & D Enterprises, Inc. Invited to Participate in the 6<sup>th</sup> Meeting of the International Tsunameter Partnership

Oban, Scotland, 1-2 October, 2010 – Lighthouse R & D Enterprises, Inc. was invited to participate in the 6<sup>th</sup> meeting of the International Tsunameter Partnership, held in Oban, Scotland. This year, the objectives included, among others, reviewing tsunameter system performances and improving their design, exchanging information on new technologies, and accelerating progress on real time data delivery.

Lighthouse's Seismic Tsunami Early Warning System (STEWS), off the coast of Oman, is unique to other tsunameters in that it receives power and transmits data continuously via fiber optic cable. Traditional systems are typically limited by battery power life and available bandwidth. Progress made by Lighthouse since last year's ITP meeting in Paris, France, includes a complete retrofit of the STEWS during September, 2010, incorporation of STEWS on the global tsunameter map, an active dialogue with the Sultanate of Oman on how best to make the data available to the global community, and further development of detailed Oman inundation models. Mr. Ken du Vall, President and Chief Operating Officer of Lighthouse gave a presentation on these advances during the meeting.

See <http://www.lighthousehouston.com> for additional information on Lighthouse R & D Enterprise, Inc. and for a video on the STEWS system.

Lighthouse R & D Enterprises, Inc. focuses on the research and development of technical applications for the marine environment and sources innovative ideas and technical breakthroughs that can be applied or modified to support the acquisition of reliable time-series data using the latest advances in technology.

---

---

Contact: Dr. Stephanie Ingle: email: [single@lighthousehouston.com](mailto:single@lighthousehouston.com); phone: 713-454-3903

Lighthouse R & D Enterprises, Inc.  
16945 Northchase Dr., Suite 100  
Houston, TX 77060  
Phone: 281-447-4100