



NEW TECHNOLOGY FOR SOUTH SHORE HARBOUR MARINA

Since 1983, South Shore Harbour Marina, League City Texas has relied on Tideland Signal for all their marine navigation aid needs. Now, after using Tideland's ML-300 lantern in their landmark lighthouse to safely guide boaters home for 26 years, a decision has been made to upgrade the incandescent lantern to the latest LED technology.

The new lantern chosen for this project is a SolaMAX self contained, solar powered navigational lantern, which can achieve in excess of 8 nautical miles at a transmissivity level 0.74; and is able to outperform most other self contained lanterns. The newly installed lantern, which merges Tideland's MaxLumina technology and 21st century LED technology, will efficiently and effectively light the harbour for years to come.

The SolaMAX lantern carries the UL Safety Mark and is US Coast Guard Approved for use on Class A, B and C artificial islands and structures. The lantern has also successfully exceeded Military Standard Tests 202, 204 and 810 (shock, vibration, icing, wind speed, salt air and seawater spray), making it one of Tideland's most durable lanterns.

NEWS

DECEMBER 2009

Tideland Signal
Corporation



Images below show the South Shore's landmark lighthouse and SolaMAX lantern.



Founded in 1954, Tideland Signal Corporation is an international specialist in aids to marine navigation, and is committed to meeting and exceeding requirements for marine aids to navigation to the maritime industry.

- ENDS -

For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions, please contact Jeff Rosner at +1 713 681 6101, jeffr@tidelandsignal.com.

**Tideland Signal Corporation, PO Box 52430, Houston, TX, 77052, USA.
www.tidelandsignal.com**