



---

## **Tideland Signal to supply buoys for Port of Spain**

After years of frustration in dealing with deteriorating pylons, Trinidad's Port of Spain has purchased a total of 15 Tideland lighted buoys. Tideland will be supplying a combination of SB-285P, SB-138P and SB-98P buoys.

The majority of these buoys will be outfitted with Tideland's MLED-120SC self-contained marine lanterns which have shown tremendous success in marking areas around the globe. The larger entrance buoys will be outfitted with Tideland's MaxLED-200 marine lanterns, which are known for their sturdy construction and long range visibility.

Perhaps the greatest benefit to the Port of Spain will be in their decision to include Tideland's Satellite Remote Monitoring System on each buoy. This enables the port to reduce their maintenance costs and ensure continuous operation. This cost effective system will enable the user to check the status of their lantern and to determine if their buoys are on station via any internet browser.

Tideland is proud to count Port of Spain as one of our many satisfied customers, who aim to increase their tourism and shipping trade by maintaining modern, efficient aids to navigation. Tideland looks forward to continuing their mutually beneficial, long term business relationship with the Port of Spain.

**\*\* END \*\***

---

**For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions please contact Jeff Rosner at +713-681-6101.**

**[jeffr@tidelandsignal.com](mailto:jeffr@tidelandsignal.com)**

**[www.tidelandsignal.com](http://www.tidelandsignal.com)**