

News Release

November 2005



Tideland Signal Lights Entrance to Voisey's Bay, Labrador

In August 2005 Tideland Signal, the world leading manufacturer of Marine Aids to Navigation Equipment, was declared the successful bidder and were requested to provide the marine navigational equipment marking the route into the newly opened Voisey's Bay Nickel Mine. Situated in Labrador, Canada, at 54° North latitude, Voisey's Bay is exposed to the Canadian harsh winter and low solar charging environment, a true test of modern self-contained solar powered LED lanterns. Regulatory industries were confident in the fact that Tideland Signal Corporation's series of LED based lanterns have the ability to be the only product line that is tough and efficient enough to survive in this region of the world.

Tideland supplied four RL-200 range lights fitted with their innovative LED internal light source, providing in excess of 12 nautical miles visibility and six of their newly released SolaLED-140-8 self-contained marine lanterns which provide more than 5 nautical miles visibility. This state-of-the-art marine navigation equipment will provide the shipping industry with highly reliable, efficient and extended-life marine beacons and leading-line range lights in order that mariners may safely enter and exit Voisey's Bay, Labrador for years to come. Tideland Signal's range of LED lanterns offer the additional financial benefit of providing many years of virtually maintenance free service.

Brian Ahern, one of the principle partners for Approach Navigation Systems Inc., the aids to navigation Engineering and Installation Contractor, states "We have installed the lights and the Canadian Coast Guard are quite happy with the results. They are working great and we are particularly pleased with the Range Light intensity".

Tideland Signal Canada Limited is a member of the Tideland group of companies, which is approved to ISO 9001-2001. Tideland Signal Corporation is an active member of IALA (International Association of Lighthouse Authorities) and specializes in accurately engineered aids to navigation and solar generation systems and equipment. The company has over 50 years experience in manufacturing marine aids to navigation equipment, is independently owned and has its headquarters in Houston, Texas.

ENDS

**Issued on behalf of Tideland Signal Canada Limited
A Division of Tideland Signal Corporation
2170 – 21331 Gordon Way, Richmond, British Columbia V6W 1J9
Telephone: (604) 247-0988 Fax: (604) 247-0987
E-mail: canada-sales@tidelandsignal.com**

**For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions please contact our sales department at +1 (713) 681-6101
us-sales@tidelandsignal.com
www.tidelandsignal.com**