



Tideland SB-285P Polyethylene Buoys for Qatar Petroleum Mesaieed Port

Qatar Petroleum has selected Tideland to supply their model SB-285P polyethylene buoys for Mesaieed channel. These buoys are equipped with Tideland's SolaMAX-140, latest technology 5NM self-contained LED lanterns. These are the first lot of polyethylene type buoys to be deployed in Mesaieed port waters. Currently Mesaieed channel has around 65 steel buoys maintained by Qatar Petroleum.

Qatar Petroleum is known for its strict compliance to Environmental standards when selecting products. Tideland polyethylene buoys will be recycled after the end of their life cycle which makes them environmentally friendly products. Tideland Signal is committed to selecting suitable recycling material for its buoy manufacturing process and contributes to its customer's endeavors to protect the planet.

Tideland Signal has been manufacturing rotationally moulded polyethylene buoys for the last 30 years. Polyethylene buoys are not only resistant to collision damage but also virtually unsinkable. Their robust construction and water repelling expanded polystyrene filler material makes the buoy lighter and easy to handle. The buoys are expected to have a useful service life up to 20 years backed up with a proven track record.

Approved to ISO 9001:2000, Tideland Signal Limited is a British-based member of the Tideland group of companies, which specializes in the design and manufacture of Aids to Navigation. The Tideland group is independently owned and has its headquarters in Houston Texas.

**** END ****

For additional information regarding Tideland Signal Corporation, Aids to Navigation, and VTS and AIS solutions please contact Anish Prabhakaran at +971 4 8860180.

aprabhakaran@tidelandsignal.ltd.uk

www.tidelandsignal.com