

Kim Rørbæk

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DHI

Coastal and Estuarine Department

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To Whom It May Concern:

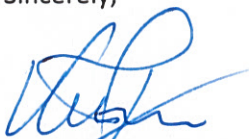
Since 2010, DHI has acquired 12 TRIAXYS Wave & Current Buoys from AXYS Technologies Inc.

The TRIAXYS Wave & Current Buoys are deployed at offshore wind farms in the North Sea, the Irish Sea and the Baltic and transmit near real-time directional wave data and current profile data, which assists the weather forecasting and daily operations in and around the wind farms.

Wave and current data from the systems is collected by the WatchMan500 controller and transmitted via satellite telemetry to DHI's data server where AXYS' Data Management System (DMS) software receives the data and makes it available for important operational decision-making. The WatchMan500 controller and associated Data Management System are part of a network solution architecture allowing the systems to be remotely managed and configured. AXYS' WatchCircle Alarm feature ensures the buoy is in its proper location by providing regular buoy position messages to the data server.

The buoys provided by AXYS have operated according to their specifications and have met our requirements. We would certainly recommend AXYS Technologies as a leading manufacturer of wave and current buoys.

Sincerely,

A handwritten signature in blue ink, appearing to be 'Kim Rørbæk', written over a light blue horizontal line.

Kim Rørbæk

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