

January 15, 2009

AXYS Technologies Inc.
2045 Mills Road
Sidney, British Columbia
V8L 5X2
CANADA

To Whom It May Concern:

Re: TRIAXYS™ Mini directional wave buoy

In early December, 2008 Fundacao Coppetec successfully deployed a state-of-the-art moored TRIAXYS Mini directional wave buoy to monitor wave height, period & direction at a lake in Ilha Solteira, Brazil.

AXYS was selected following an international evaluation of wave monitoring buoy manufacturers. Fundacao Coppetec strongly recommends the TRIAXYS Mini directional wave buoy to organizations that require a highly accurate and reliable battery-powered wave buoy for short term deployments.

The TRIAXYS Mini wave buoy is light and easy to manage, which ensured the deployment process was quick and cost effective. The fact that our TRIAXYS Mini wave buoy is powered by an optional rechargeable battery greatly reduces our operational costs over the duration of the program, compared with other wave buoys on the market.

In addition, the technical support provided by AXYS and their local Agent in Brasil, Okeanus Ltd., has been of very high quality and has played a major part in the success of our monitoring program.

Please feel free to contact me for more information.

Sincerely,

Prof. Claudio Neves
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