



Slow Moving Ocean Currents Energy to Electricity - WATEROTOR

Waterotor leads an era in capturing high energy to electricity from very very slow moving water = less than 5 cents per kW hour output.

OTTAWA, ONTARIO, CANADA, May 26, 2016 /EINPresswire.com/ -- An Indonesian private group has offered to buy a \$5 Million USD license to manufacture Waterotors in Indonesia, which will supply electricity to fishing villages located on the over 17,000 Indonesian islands. Currently fish caught spoil within 24 hours when no refrigeration is available. An Indonesian group, PT [Waterotor](#), lead by IBU Fleyti Gerungan intend to provide power for fishing refrigeration storage, thus helping the thousands of fishing villages. Waterotor are drum like devices that have been in secret development in Canada for the past 5 years and are now just going into production. They run 24 hours fully submerged below the surface of oceans, rivers and irrigational canals with output costs as low as a few cents per kilowatt hour.

Waterotor leads a new era in capturing high energy to electricity from very very [slow moving water](#). Submerged in Ocean Currents, river bottoms and irrigation canals where water flows as slowly as 2 to 6 mph. The WATEROTORS 'roll' with the flow extracting more than half of the available flow energy with their onboard generators [producing electricity](#). Waterotors will be built in a variety of sizes from 5 kW to over 1 megawatt with output energy supplied at less than 5 cents per kW hour output.

For Further Information: Contact Tony Asterita, International Marketing 01-703-765-1085 or tony@waterotor.com (ref:waterotor.com)

Tony Asterita
Waterotor Energy Technologies Inc.
703-765-1085
[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/328063649>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.