

Voith Hydro Wavegen Limited is a wholly owned subsidiary of Voith Hydro.

Extended Activities

:: Before leaving the classroom you can suggest ways the students might experiment on their own.

Several bottles could be manifolded together, plumbing the airflow into a single turbine. If two such bottles were placed at either end of a pitching raft (say, tied to a piece of wood), the airflow through the turbine might be steadier.

Encourage them to test different shapes and sizes of floating platforms in a swimming pool (where their friends will have to make the waves), or at the shores of a lake or river, where the waves are of the same small scale as their models.

This page completes the 5 pages of information for schools

Copyright 1991 by SEASUN Power Systems. All rights reserved. Used by permission

[news](#)

[contact](#)

[media](#)

[links](#)

[terms](#)

[Wavegen Brochure](#) ::