



## **Media Advisory**

# **Small scale water power experts to hold information session in Norwood on April 30<sup>th</sup>**

**What:** The Water Power Group (WPG), developers of small scale community water power projects, will hold an information session at the Royal Canadian Legion in Norwood. There is no cost for admission; coffee and other refreshments served.

Topics they will discuss include:

- How community organizations can work with the WPG to develop water power projects
- The turbine technologies which works with low head and high volume water power sites
- How individuals who own potential water power sites can work with the WPG to generate income
- How the water power Feed-in Tariff program works

**Where:** Royal Canadian Legion, 27 King Street, Norwood, ON

**When:** Monday, April 30<sup>th</sup>, from 6:30 – 8:30 PM

The WPG will also be holding information sessions in Lindsay, Bracebridge, Parry Sound, Sudbury and North Bay. More information can be found at <http://waterpowergroup.com/investors/>

**For more information or to schedule interviews, contact:**

Todd Massé at [tmasse@waterpowergroup.com](mailto:tmasse@waterpowergroup.com) or 416-479-9792

**-30-**

*The **Water Power Group of Companies LP** is an Ontario-based private power producer working in partnership with local communities and First Nations and Metis to develop small, run-of-the river hydro electric generators.*

*The Water Power Group is in the forefront of this revival by refurbishing existing low head flood control dams in Ontario and installing highly efficient turbines using new low head technologies that provides up to 94% efficiency. Along with profitable power rates and long-term contracts with the province under the Green Energy Act, small hydro dams today are proving to be economically viable.*

*By including local private, public and co-operative partnerships in our business model, Water Power Group is finding more effective financing, reducing project cost and risk, and ensuring a higher rate of return on our projects.*