



101 -1001 West Broadway, Suite 162
Vancouver BC V6H 4E4 Canada
Phone: 604-733-0305
Email: info@breakthroughpower.net

FOR IMMEDIATE RELEASE – October 1, 2008

New sources of clean power needed, not same old technologies

From gas-pump rage to enviro-outrage, dependence on dirty fuel frustrates people. It also bankrupts national economies. Jeane Manning and Joel Garbon's new book ***Breakthrough Power: How Quantum-Leap New Energy Inventions Can Transform Our World*** introduces a variety of game-changing alternatives – and discusses how people can help bring such clean energy breakthroughs to the world. The book's launch at Vancouver Public Library, Alice MacKay Room, Thursday, October 9, from 7-9 pm, will include a slide show by the authors and guest appearances by several of the scientists and inventors featured in the book.

Manning is a Vancouver author whose related book *The Coming Energy Revolution* was published in 1996 by Avery Publishing Group of New York. Her books have been published in five languages. With *Breakthrough Power* she joined forces with Garbon – an industrial science consultant based in Portland, Oregon. Their book introduces a variety of possible energy choices including innovative magnetic motors, zero-point energy, water-as-fuel, and other new-paradigm advances.

Garbon says, "Currently, any mainstream discussion of the energy-environmental crisis is 'same old, same old.' It's always about coal, gas, hydro and nuclear, and incremental improvements to the well-known alternatives such as energy conservation, geothermal, wind, solar and hydrogen fuel cells. We have to widen the discussion or we're not going to make it! No federal politician seems to understand 'energy revolution', nor do their advisors."

Manning adds, "We have to get rid of the blinders and constraints the vested interests have on us. Powerful interests have long prevented the big changes we all need in energy sources. The time for energy breakthroughs is now." Manning has spoken at international and North American conferences about non-conventional energy alternatives.

Breakthrough Power, 272 pages with photographs, index, resource list, price \$19.95, ISBN 978-0-0910543-0-8 is available through www.breakthroughpower.net

-30-

For further information, contact: Jeane Manning at 604-733-0305; jlmanning@telus.net