

NEWS RELEASE

For immediate release

Quadrogen Power Systems recognized by Corporate Knights as one of the top 10 most promising start-ups in the Canadian Cleantech Sector

December 5, 2012, Vancouver, BC – Quadrogen Power Systems Inc. has been recognized as one of the top 10 start-ups in the Canadian cleantech sector, featuring in the Cleantech Next 10 list published by Corporate Knights. The Next 10 list was selected by an advisory panel consisting of seven of Canada's foremost authorities on cleantech.

“This award recognizes Quadrogen’s technology leadership and its high growth potential in the clean energy area”, said Toby Heaps, CEO of Corporate Knights, Inc. “This recognition is presented to up-and-coming start-ups which may be small, but they’re having a big impact in the Canadian cleantech sector. These start-ups have tremendous potential and much to offer”.

Alakh Prasad, Quadrogen’s President & CEO, shared a similar sentiment “This is a recognition of Quadrogen’s achievement to date, its growth strategy, and go-forward plan. We are honored to receive this prestigious award and anticipate that it will boost Quadrogen’s growth.”

-♦-

About Corporate Knights and the Cleantech Next 10 Selection Panel

Corporate Knights, Inc. was founded in 2002 and is a Toronto-based media, research and financial products company focused on quantifying and animating clean capitalism drivers for decision makers. For more information about Corporate Knights, please visit: www.corporateknights.com

The Cleantech Next 10 advisory panel consists of leading authorities on cleantech: Vicky J Sharpe, President and CEO of Sustainability Development Technology Canada; Greg Kiessling, Founder of Up Capital and Co-founder of Bullfrog Power; Thomas Ranklin, Investment Director with Innovacorp; Michael Brown, Chairman of Chrysalix Energy Venture Capital; Salil Munjal, Partner with Yaletown Venture Partners; Dennis Leclerc, President and CEO of Écotech Québec; and Tyler Hamilton, Editor-in-Chief of Corporate Knights.

About Quadrogen Power Systems, Inc.

Quadrogen, based in Vancouver, BC, designs, builds, and installs high performance gas clean-up solutions for the clean energy sector. Its new Integrated Biogas Clean-Up System (IBCS) removes the contaminants found in biogas - a renewable fuel - produced by the anaerobic decomposition of organic matter such as sewage, manure, or green waste. Quadrogen also provides world-class engineering and design services, including detailed techno-economic feasibility studies for industrial and institutional customers.

For more information about Quadrogen, please visit: www.quadrogen.com