

# ELECTROVAYA ANNOUNCES PARTICIPATION AT UPCOMING INVESTMENT CONFERENCES

**Toronto, Ontario – September 6, 2011 –** Electrovaya Inc. (TSX: EFL), developer and manufacturer of proprietary lithium ion SuperPolymer® battery systems for plug-in electric vehicles, utility sized energy storage systems and other applications, today announced its participation in three upcoming investment conferences:

- Tuesday, September 13<sup>th</sup> at the Bank of America Merrill Lynch Cleantech Conclave in New York
- Thursday, September 15<sup>th</sup> at 9:10am PT ( 12:10pm ET) at the Wedbush Clean Technology and Industrial Growth Conference in San Francisco
- Tuesday, September 27<sup>th</sup> at 4:30pm ET at the Credit Suisse Future of Energy Conference in New York

#### **About Electrovaya Inc:**

Electrovaya Inc. (TSX:EFL) designs, develops and manufactures proprietary Lithium Ion SuperPolymer® batteries, battery systems, and battery-related products for the clean electric transportation, Utility Scale Energy Storage and smart grid power, consumer and healthcare markets. The Company's mission is to accelerate clean transportation as a commercial reality with its advanced power system for all classes of zero-emission electric vehicles and plug-in hybrid electric vehicles. The Company's other mission is to deliver Utility Scale Energy Storage Systems for the highest efficiency in electricity storage, whether the electricity is generated from intermittent wind and solar power or from other sources. Founded in 1996 and headquartered in Ontario, Canada, Electrovaya has production facilities in Canada as well as in the US, and customers around the globe. To learn more about how Electrovaya is powering mobility, please explore <a href="https://www.electrovaya.com">www.electrovaya.com</a>.

## For more information, please contact:

## Paul Hart,

Electrovaya Inc.

Telephone: 905.855.4618 Email: <u>ir@electrovaya.com</u>

#### **For Investors**

The Blueshirt Group Monica Gould (212) 871-3927 monica@blueshirtgroup.com