



*News for Immediate Release*

**ELECTROVAYA ANNOUNCES SCRIBBLER:  
TABLET PC WILL RUN 10 TO 16 HOURS BETWEEN CHARGING**

***SCRIBBLER will run about three times longer than any other Tablet PC***

**Toronto, Ontario – September 6, 2002** –Electrovaya Inc. (TSX: EFL) announced today that it has developed the world’s most mobile Tablet PC, SCRIBBLER, with up to three times more computing run time than other Tablet PC’s. SCRIBBLER uses Electrovaya’s patented SuperPolymer™ lithium ion battery, with the highest energy density in the world to provide the longest lasting power on one charge of any Tablet PC announced to date. The battery will power SCRIBBLER for 10 to 16 hours depending on the applications used.

“As the only Tablet PC that offers a full day of mobility, SCRIBBLER is the only solution for much of the market. It addresses high-end consumer and vertical market sector needs,” said Dr. Sankar Das Gupta, CEO of Electrovaya. “Initial research indicates that our channel partners will be eager to include SCRIBBLER in the solutions offerings to their major enterprise customers.”

The Tablet PC product category was designed to provide a higher level of flexibility and mobility than laptops. It runs all the applications people demand of a laptop, but offers greater portability, as well as pen and speech capabilities and a larger screen than conventional Personal Digital Assistant devices. Electrovaya’s SCRIBBLER is a superior Tablet PC, with 100 Watt hours (Wh) of run time from Electrovaya’s super thin, light-weight SuperPolymer™ battery instead of the standard 20-30 Wh battery. The design, incorporating keyboard and pen capabilities, as well as the batteries, weighs less than four pounds.

Electrovaya provided the original design and the manufacturing will be done by a Tier 1, \$7 billion Taiwanese ODM. SCRIBBLER will run Microsoft® Windows® XP Tablet PC Edition using Intel’s Ultra Low Voltage Intel® Pentium® III 866MHz processor.

“Adding a SCRIBBLER to Electrovaya’s product line significantly advances our vision as a company that has always focused on providing "a better way" to mobile computing,” added Dr. Das Gupta.

SCRIBBLER will be available November 7, 2002

**About Electrovaya Inc.**

Electrovaya develops, manufactures and sells products using its proprietary lithium-ion SuperPolymer™ rechargeable battery technology, which delivers the highest energy density of any battery technology on the market today. The Company’s goal is to become the leading provider of portable power for the notebook computer and wireless sectors, and to apply its technology to a broad spectrum of alternative energy applications over the long term. Electrovaya’s shares trade on The Toronto Stock Exchange under the symbol EFL.

*For more information about the Company and its products, please visit our website at [www.electrovaya.com](http://www.electrovaya.com).*

For more information, please contact:

Electrovaya  
Paul J. Van Damme  
Vice-President, Finance & CFO  
905-855-4636  
[pvandamme@electrovaya.com](mailto:pvandamme@electrovaya.com)

iContact  
Michael Van Dusen  
416-926-4291  
[michael.vandusen@icontact.ca](mailto:michael.vandusen@icontact.ca)

This press release may contain forward-looking statements that involve a number of risks and uncertainties, including statements regarding the outlook for the Company's business and results of operations. By nature, these risks and uncertainties could cause actual results to differ materially from those indicated. Such factors include, without limitation, the various factors set forth in public disclosure documents filed with Canadian regulatory authorities. The Company disclaims any intention or obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise.