

Electrovaya Announces Date of Earnings Release and Conference Call to Discuss the Quarter ended March 31, 2019 Financial Results

Toronto, Ontario – May 7, 2019 Electrovaya Inc. (TSX: EFL) (OTCQX:EFLVF) today announced that it will release the financial results for the quarter ended March 31, 2019 on Tuesday May 14th, 2019 after the markets close. CEO Dr. Sankar Das Gupta and EVP & CFO Richard Halka will host a conference call on Wednesday May 15th, 2019 at 8:00 a.m. Eastern Time (ET) to discuss the results and provide a business update.

Conference Call Details:

The Company will hold a conference call on Wednesday, May 15, 2019 at 8:00 a.m. Eastern Time (ET) to discuss the Q2 2019 financial results and to provide a business update.

Conference ID: 13690810 US and Canada toll free: (877) 407-8291 International: + 1(201) 689-8345

To help ensure that the conference begins in a timely manner, please dial in 10 minutes prior to the start of the call.

For those unable to participate in the conference call, a replay will be available for two weeks beginning on May 15, 2019 through May 28, 2019. To access the replay, the U.S. dial-in number is (877) 660-6853 and the non-U.S. dial-in number is +1 (201) 612-7415. The replay conference ID is 13690810.

For more information, please contact:

MediaConact: Peter Koven Bay Street Communications Telephone: <u>1.647.496.7857</u> Email: <u>peterkoven@baystreetcommunications.com</u>

Investor Contact: Jason Roy Director, Investor Relations & Communications Electrovaya Inc. 905-855-4618 jroy@electrovaya.com

About Electrovaya Inc.

Electrovaya Inc. (TSX:EFL) (OTCQX:EFLVF) designs, develops and manufactures proprietary Lithium Ion Super Polymer® batteries, battery systems, and battery-related products for energy storage, clean electric transportation and other specialized applications. Electrovaya is a technology focused company with extensive IP. Headquartered in Ontario, Canada, Electrovaya has production facilities in Canada with customers around the globe. *To learn more about how Electrovaya is powering mobility and energy storage, please explore* www.electrovaya.com,