

PRESS RELEASE

Etrion to Release First Quarter 2013 Results on May 14, 2013

May 7, 2013, Geneva, Switzerland – Etrion Corporation (“Etrion” or the “Company”) (TSX: ETX) (OMX: ETX), an independent power producer, will release its first quarter 2013 results on Tuesday, May 14, 2013.

Earnings Call

A conference call/webcast to present the Company’s first quarter results will be held on Tuesday, May 14, 2013 at 10:00 a.m. Eastern Standard Time (EST) / 4:00 p.m. Central European Time (CET).

Dial-in details:

North America: +1-416-340-2216 / Toll Free: +1-866-226-1792 / Europe Toll Free: 00-800-9559-6849

Webcast:

A webcast will be available at <http://www.investorcalendar.com/IC/CEPage.asp?ID=170332>.

In addition, the earnings call presentation, along with the Company’s condensed consolidated interim financial statements for the three months ended March 31, 2013, and related management’s discussion and analysis will be available on the Company’s website (www.etrion.com).

A replay of the telephone conference will be available until June 8, 2013.

Dial-in details:

North America: +1-905-694-9451 / Toll Free: +1-800-408-3053 / Europe Toll Free: 00-800-3366-3052
Pass code for replay: 6439478

About Etrion

Etrion Corporation is an independent power producer that owns and operates renewable assets. Etrion currently owns approximately 60 megawatts (“MW”) of operational, ground-based solar photovoltaic power plants in Italy. The Company is listed on the Toronto Stock Exchange in Canada and the NASDAQ OMX Stockholm exchange in Sweden (ticker symbol “ETX”).

For additional information, please visit the Company’s website at www.etrion.com or contact:

Cheryl Eversden – Chief Financial Officer
Telephone: +41 22 715 20 90

Etrion discloses the information provided herein pursuant to the Swedish Securities Market Act and/or the Swedish Financial Instruments Trading Act. The information was submitted for publication in Sweden at 7:30 a.m. Central European Time on May 8, 2013.

Note: The capacity of power plants in this release is described in approximate MW on a direct current (“DC”) basis, also referred to as megawatt-peak (“MWp”).