

September 13, 2016



Integral to Present at The Battery Show North America and Conductive Plastics Conferences

EVANSVILLE, Ind., Sept. 13, 2016 /PRNewswire/ -- Integral Technologies, Inc. (OTC-QB: ITKG) ("Integral"), an emerging light-weighting leader and its wholly owned subsidiary ElectriPlast Corp., today announced that Slobodan (Bob) Pavlovic, ElectriPlast's Vice President of Engineering will present at [The Battery Show North America 2016](#) on Wednesday, September 14 at 11:00 a.m. EDT at the Suburban Collection Showplace in Novi, MI. Mr. Pavlovic's presentation will be "Examine the Application of Bi-polar Plate Technology to New Opportunities in the EV/HEV Automotive Market." The Battery Show 2016 will host the very latest advanced battery solutions for electric & hybrid vehicles, utility & renewable energy support, portable electronics, medical technology, military and telecommunications.

Integral also announced that Doug Bathauer, Integral's Chief Executive Officer will present a [Conductive Plastics 2016](#) on Wednesday, September 28 at 11:10 a.m. EDT at the Hilton Philadelphia City Avenue, Philadelphia, PA. Mr. Bathauer will discuss ElectriPlast's "Development Of A Highly Conductive Polymer Bi-polar Plate For High Performance Lead-Acid Battery Applications."

ElectriPlast bi-polar plates are lightweight and easy to assemble into the bi-polar battery package, they can also be made as a 'drop-in' replacement for existing quasi bi-polar plates. ElectriPlast's bi-polar plate technology eliminates the use of top lead to connect the plates, reducing weight by over 50%. These unique characteristics allow the technology to be applied to multiple applications, including motorcycles, golf carts and forklifts. However, the uses for ElectriPlast plates are not limited to transportation applications, the bi-polar technology can also be applied to stationary applications, including flow batteries that are being developed to improve grid efficiency and for fuel cells for baseload power.

"ElectriPlast bi-polar plate technology is fully compatible with all new developments in battery chemistries and construction, leading to higher specific energy, longer lifetime, improved reliability and energy density properties. The Advanced [Lead Acid Battery Consortium\(ALABC\)](#) development of the lead acid battery properties, have improved the partial state of charge (PSOC) and dynamic charge acceptance(DCA) are directly applicable on the bipolar lead carbon batteries with ElectriPlast bipolar plates, said Slobodan Pavlovic. Our recent internal data shows that ElectriPlast based bipolar batteries, satisfies [U.S. Advanced Battery Consortium LLC](#) requirements set for 12V Start-Stop Vehicle Applications and for 48V Hybrid Electric Vehicle Applications for year 2020."

"Over the last several months we've continued to advance our patent pending ElectriPlast bi-polar plate technology," stated Doug Bathauer, CEO Integral. "With the cooperation of our technology partner, [Advanced Battery Concepts](#), we've been able to accelerate our development. We are looking forward to sharing our technology at the upcoming events."

About Integral Technologies, Inc.

Integral Technologies Inc. ([OTC-QB: ITKG](#)) and wholly owned subsidiary [ElectriPlast Corp.](#), engage in the discovery, development, and commercialization of electrically conductive hybrid plastics used primarily as raw materials in the production of industrial, commercial and consumer products and services worldwide. Its core material, ElectriPlast®, is a non-corrosive, electrically conductive resin-based material whose properties allow it to be molded into any of the infinite shapes and sizes associated with plastics, rubbers and other polymers while reducing component weight by 40 to 60%. Integral is a leader in conductive hybrid plastics with a broad Intellectual Property portfolio referencing its ElectriPlast technology. Applications for ElectriPlast include: Shielding Wire, Power Electronics, Connectors, and Cables; Shielding, Conduction, Batteries, Semiconductors, Heated Elements, Sensors, Antennas, Medical Devices, Consumer Electronics and Acoustics, Fuses, Capacitors, Resistors, RFID, Bus bars and Terminals.

Safe Harbor Statement

This press release contains "forward-looking statements" within the meaning of Section 27A of the 1933 Securities Act and Section 21E of the 1934 Securities Exchange Act. These statements include, without limitation, predictions and guidance relating to the company's future financial performance and the research, development and commercialization of its technologies. In some cases, you can identify forward-looking statements by terminology

such as, "may," "should," "expects," "plans," "anticipates," "believes," "estimates," "predicts," "potential," "continue," or the negative of these terms or other comparable terminology. These forward-looking statements are based on management's current expectations, but they involve a number of risks and uncertainties. Actual results and the timing of events could differ materially from those anticipated in the forward-looking statements, as the result of such factors, risks and uncertainties as (1) competition in the markets for the products and services sold by the company, (2) the ability of the company to execute its plans, (3) other factors detailed in the company's public filings with the SEC, including, without limitation, those described in the Company's annual report on Form 10-K for the year ended June 30, 2015 as filed with the Securities and Exchange Commission and available at www.sec.gov, and (4) the parties may be unable to agree upon definitive agreements. You are urged to consider these factors carefully in evaluating the forward-looking statements

Contacts:

Product Inquiries:

812-550-1770

info@electriplast.com

Media Inquiries

Vorticom Public Relations

Nancy Tamosaitis

212.532.2208

nancyt@vorticom.com

To view the original version on PR Newswire, visit <http://www.prnewswire.com/news-releases/integral-to-present-at-the-battery-show-north-america-and-conductive-plastics-conferences-300327653.html>

SOURCE Integral Technologies, Inc.