For Immediate Release



**Everett Charles Technologies to exhibit at International Battery Show 2018** 

Leading Connector and Probe Solutions Meeting the Requirements of Challenging Applications

Fontana, California February 2018: Everett Charles Technologies (ECT) will exhibit its leading Electronic Interconnect Solutions at the upcoming International Battery Show taking place March 26 to 29, at the Fort Lauderdale Convention Centre, Florida.

ECT offers a comprehensive portfolio of compliant connectors including customized solutions. ECT's standard connectors are based on a highly flexible architecture, which facilitates cost-efficient configurations for customer requirements. ECT compliant connectors meet the highest quality standards and have proven superior durability in high life cycle applications.

Leveraging decades of experience and a US-based manufacturing, ECT uses application specific materials and contact technology to ensure reliable signal integrity. ECT's Compliant Connectors feature sealed connections and are also available for high current and high frequency applications.

ECT will also feature its line of battery probes at the International Battery Show. ECT battery probes are used in a wide range of applications that include docking stations, data transmission, PCB interposers, and contacts for connector assemblies for medical, mil/aero, transportation and more. ECT battery probes maintain consistent electro-mechanical characteristics in excess of mission cycles. ECT's versatile line of battery interconnect probes provides design flexibility to match performance, cost,

trade press interested in technology, products please contact

Barbara Loferer Xcerra Corporation 825 University Avenue Norwood, MA 02062-2643 Phone: +49 8031 406 216 E-mail: barbara.loferer@Xcerra.com financial media interested in corporate news please contact

Rich Yerganian Xcerra Corporation 825 University Avenue Norwood, MA 02062-2643 Phone: +1.781-467.5063

E-mail: rich.yerganian@Xcerra.com

## For Immediate Release



and assembly requirements. In addition, these products can be modified or custom designed to meet specific project requirements.

For more information, please visit <a href="http://ect-cpg.com/compliant-connectors">http://ect-cpg.com/compliant-connectors</a> or <a href="http://ect-cpg.com/battery-probes">http://ect-cpg.com/battery-probes</a>

## **About Everett Charles Technologies (ECT):**

ECT (headquartered in Fontana, CA) is the world's leading manufacturer of POGO ® contact probes for a wide range of applications including industrial, medical, military, connectors and testing bare and loaded printed circuit boards. R&D programs address engineering and materials issues that will affect Contact Solutions for the next decade. Methods for maintaining electrical continuity in miniature probes, improved spring technologies, and probe head geometries are under continual review. ECT POGO ® contacts are marketed worldwide through sales offices in the United States, Europe and Asia. ECT is a company of Xcerra<sup>TM</sup> Corporation, which provides capital equipment, interface products, and services to the semiconductor, industrial, and electronics manufacturing industries. Xcerra Corporation offers a comprehensive portfolio of solutions and technologies, and a global network of strategically deployed applications and support resources. Additional information can be found at www.ect-cpg.com and www.Xcerra.com.

## **About International Battery Seminar & Exhibit**

Founded in 1983, the International Battery Seminar & Exhibit has established itself as the premier event showcasing the state of the art of worldwide energy storage technology developments for consumer, automotive, military, and industrial applications. Key thought leaders will assemble to not only provide broad perspectives, but also informed insights into significant advances in materials, product development, manufacturing, and application for all battery systems and enabling technologies. As the longest-running annual battery industry event in the world, this meeting has always been the preferred venue to announce

trade press interested in technology, products please contact

Barbara Loferer Xcerra Corporation 825 University Avenue Norwood, MA 02062-2643 Phone: +49 8031 406 216 E-mail: barbara.loferer@Xcerra.com financial media interested in corporate news please contact

Rich Yerganian Xcerra Corporation 825 University Avenue Norwood, MA 02062-2643 Phone: +1.781-467.5063

E-mail: rich.yerganian@Xcerra.com

## For Immediate Release



significant developments, new products, and showcase the most advanced battery technology. <a href="http://www.internationalbatteryseminar.com/">http://www.internationalbatteryseminar.com/</a>

**trade press interested in technology, products** please contact

Barbara Loferer Xcerra Corporation 825 University Avenue Norwood, MA 02062-2643 Phone: +49 8031 406 216 E-mail: barbara.loferer@Xcerra.com **financial media interested in corporate news** please contact

Rich Yerganian Xcerra Corporation 825 University Avenue Norwood, MA 02062-2643 Phone: +1.781-467.5063

E-mail: rich.yerganian@Xcerra.com