



## BMS for Energy Storage Applications

### Battery Informatics Inc. (Bii) Awarded Exclusive Technology Patents

Seattle, January 11, 2017 – Battery Informatics, Inc., (Bii) provider of innovative new software solutions in energy storage markets announced today it has reached final agreement with the University of Washington (UW) to obtain exclusive patent rights to innovative new software developed at the university.

This new software enhances the performance and economic value of energy storage systems in a wide range of applications including smartphones, electric vehicles, and energy storage systems used in the electric power industry.

*"This is an exciting breakthrough in energy storage management. But it's more than just great technology, it's about direct benefits to large corporate technology integrators and individual consumers alike." said Dr. Bjorn Frogner, CEO of Battery Informatics. "Today's technology users want safety, fast-charging and longer life in what ever device they're using. We deliver increased performance and value in all these environments."*

Bii's unique, patented, model-based battery management system (BMS) is chemistry agnostic, meaning it can be used in several different Li-ion battery markets. Bii is now responding to customer needs in the Electric Vehicle, Electrical Grid Storage, and Consumer Electronics markets.

*"The University of Washington and the Clean Energy Institute (CEI) are very pleased that Battery Informatics can now begin marketing this innovative new technology developed here at University Washington," said Prof. Daniel Schwartz Chairman of Chemical Engineering department and Director of the Clean Energy Institute in Seattle. Our job at CEI is to make sure that the technology developed here at UW is made available to the world. People with smartphones, electric vehicles and energy storage systems will all benefit from this exciting innovation."*

### About Battery Informatics Inc.

Battery Informatics, Inc., (Bii) was founded in 2015 with the mission of developing the next generation Battery Management System (BMS) for Li-ion batteries. Bii's team has deep roots in advanced energy storage technology that is revolutionizing the transportation, electronics and electric power industries.

### Contact:

www.batteryinformatics.com, [info@batteryinformatics.com](mailto:info@batteryinformatics.com), tel 855-663-3526.