



## BMS for Energy Storage Applications

### Battery Informatics Inc. Opens New Office at Clean Energy Institute

Seattle, March 1, 2017 – Battery Informatics, Inc., (Bii) provider of innovative new software solutions in energy storage markets announced today it has reached agreement with the University of Washington (UW) to lease office and laboratory spaces at the Clean Energy Institute's new facility in Seattle, WA.

*"This is very exciting for everyone on our team," said Dr. Bjorn Frogner, CEO of Battery Informatics. "We have a waiting list of clients wanting us to test their energy storage systems. We've all been looking forward to moving into this facility and we are grateful to Professor Daniel Schwartz and his team for making this facility become a reality. We are now able to help our customers improve their battery management systems."*

Battery informatics is a member of the Clean Energy Institute, and has access to many technologies and research professionals in advanced materials technologies, electronics, electrical and power systems control.

*"Battery informatics will benefit by being able to rub shoulders with everyone on our team at CEI," said Prof. Daniel Schwartz, Director of the Clean Energy Institute. Our job at CEI is to make sure that the technology developed here at UW is made available to the world."*

Please come and visit Bii at our new home:

Battery Informatics, Inc.  
Clean Energy Institute  
4625 Union Bay Place NE  
Seattle, WA 98105  
Tel: 855-663-3526

### About Battery Informatics Inc.

Battery Informatics, Inc., (Bii) develops and markets advanced Battery Management Systems (BMS) technology and related software for Li-ion storage systems. Bii's team has deep roots in advanced energy storage technologies that are revolutionizing the transportation, electronics and electric power industries.

### Contact:

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