

Aquion Energy has 134 total employees. What industry is Aquion Energy in? Aquion Energy's primary industry is Electrical Equipment. Is Aquion Energy a private or public company? Aquion Energy is a Private company. What is Aquion Energy's current revenue? The current revenue for Aquion Energy is . How much funding has Aquion Energy raised



Aquion Energy, Inc., a developer and manufacturer of batteries and energy storage systems, announced that it has closed a \$30 million round of venture financing. Foundation Capital led the round with participation from returning investor Kleiner Perkins Caufield & Byers as well as new investors Advanced Technology Ventures (ATV) and ???



AQUION ENERGY, INC. is a Massachusetts Foreign Corporation filed on March 25, 2013. The company's File Number is listed as 001102988. The Registered Agent on file for this company is C T Corporation System and is located at 155 Federal St., Ste 700, Boston, MA 02110. The company's principal address is 32 39th St., Pittsburgh, PA 15201.





In June 2012, Aquion Energy, Inc. completed the testing and demonstration requirements for the U.S. Department of Energy's program with its low-cost, grid-scale, ambient temperature Aqueous Hybrid Ion (AHI) energy storage device. During the ???



721,(AHI)(Aquion Energy),11, ???



OverviewHistoryTechnologyProductionSee alsoExternal links





,106kWhAquion37kW??? ,???,, ???



Aquion Energy??? AHI??????



(Aquion Energy)??? Jay Whitacre, ???





Aquion Energy. Aquion Energy. Mobile Menu. Battery Innovations and Technology Powering Our Future. More and more of daily life is defined by modern technology and electronics. As electronics take up a bigger role in daily life, the batteries that power that technology become more and more important. That means batteries need to be a lot better



The energy industry operates on a vast scale, managing intricate processes and significant financial transactions across global markets.

Accounting for energy companies involves challenges such as tracking extensive assets, navigating complex contracts, and adhering to evolving regulatory standards. To maintain accuracy and compliance, these companies ???



Best Solar Generators at a Glance. Best Overall Solar Generator ??? Renogy Phoenix Portable Generator Best Solar Generator for Camping ??? Goal Zero Yeti 400 Lithium Portable Power Station Best Portable Solar Generator ??? Jackery Explorer 1000 Best Solar Generator for Home ??? Goal Zero Yeti 1,400 Best for RV Use ??? EcoFlow DELTA Best for Festivals ??? Point Zero Energy Titan





National Energy Technology Laboratory 3610
Collins Ferry Road Morgantown, WV 26507-0880
304-285-6544 Kimberly.Nuhfer@netl.doe.gov
Theodore Wiley Principal Investigator Aquion
Energy Inc 32 39th Street Pittsburgh, PA
15201-3205 412-408-3383 twiley@aquion-energy
PARTNERS Carnegie Mellon University PROJECT
DURATION 08/1/ 2010???08/31/ 12 BUDGET



La conception ?lectrochimique b?nigne des batteries AHI les rend s?res et ?cologiques. Aquion Energy, Inc., d?veloppeur et fabricant de batteries et de syst?mes de stockage de l''?nergie



Aquion Energy, Inc. DE-0000226 Final Report 1
Recipient: Aquion Energy, Inc. Award Number:
DE-0000226 Title: "Recovery Act ???
Demonstration of Sodium Ion Battery for Grid Level
Applications" Project Period: 07/30/2010 ???
8/31/2012 Principal Investigator: Ted Wiley Team
Members: Jay Whitacre, CTO; Eric Weber ???
Chief Systems Engineer; Michael





Aquion Energy's BMS-200 provides easy-to-read, real-time performance data and status updates from connected Aquion battery systems. The BMS-200 is compatible with the following Aquion battery models: Aquion Battery Models Compatible with BMS-200 Requires SMI-100 Modules: Aspen 48M, M110-LS83, M100-LS82P No . Stacks: Aspen 48S, S30, S20-P Yes



Aquion Energy Inc. has filed for patents to protect the following inventions. This listing includes patent applications that are pending as well as patents that have already been granted by the United States Patent and Trademark Office (USPTO).



Energy Technology Laboratory 3610 Collins Ferry Road Morgantown, WV 26507-0880 304-285-6544 Kimberly.Nuhfer@netl.doe.gov Principal Investigator Aquion Energy Inc. 32 39th Street Pittsburgh, PA 15201-3205 412-408-3383 twiley@aquion-energy PARTNERS Carnegie Mellon University PROJECT DURATION 8/1/2010???8/31/2012 BUDGET Total Project Value





Princeton Power Systems announced today that they will be partnering with Aquion Energy, Inc. to construct the largest Aqueous Hybrid Ion (AHI???) battery built to date. The companies will collaborate on a project to showcase the Princeton Power Systems DRI-10 in a fully functioning microgrid at Aquion's Systems Integration Laboratory (SIL).



The deep-cycle battery is an excellent and reliable energy source for all types of devices, even powering off-grid homes that require high-capacity battery banks to supply their energy needs. The high-level efficiency and longer life span of deep-cycle batteries allowed them to become the top choice on the market for many devices and equipment



According to the International Energy Agency (IEA), global energy demand is forecasted to grow by 15% within the next 10 years. In the meantime, we are engaged in an energy transition ??? a major energy shift from nonrenewable ???





Headquartered just outside of Chicago in Roselle, IL, Aquion, Inc. has maintained its leadership position in the water treatment industry by building a company comprised of four unique operating divisions. Click on the images to the right to learn more about each member of Aquion's family of water treatment companies.



Aquion Energy, Inc., developer and manufacturer of Aqueous Hybrid Ion (AHI) batteries and energy storage systems, has announced that the AHI S20 and S20-P Product Lines are the first batteries to be Cradle to Cradle Certified Bronze, a quality mark recognized across industries to provide a continuous improvement pathway toward the development of quality products.