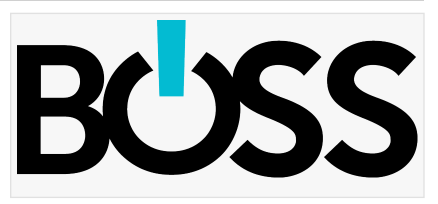


BOSS Controls Aligns With Sustainability Initiatives at Chatham University

PITTSBURGH, PA, UNITED STATES, September 28, 2016 /EINPresswire.com/ -- BOSS Controls LLC, a leading Internet of Things (IoT) energy management and controls company, has deployed its Energy Efficiency Solution with Chatham University, Pittsburgh PA.

BOSS Controls helps commercial property owners (i.e. state and local



government sector, education – K-12 and higher education, and the small to medium size commercial property spaces) increase energy efficiency and reduce costs by giving them technology solutions to remotely and automatically turn off machines when not in use.

٢٢

"Chatham is the model for sustainability and energy reduction for campuses and BOSS is very excited about our growing contribution to climate change."

Greg Puschnigg

Chatham University deployed BOSS's energy-savings smart plugs on various devices, including vending snack machines, water coolers, and window air conditioning units. The University expects energy savings of up to 50% with intelligent, schedule-based plug load shutdown during unoccupied periods. Chatham University has a long-standing commitment to carbon neutrality and resilience through The Climate Commitment, a Second Nature project.

"Our goal is to get to net zero energy consumption," said Mary Whitney, Director, University Sustainability, Chatham

University. "The BOSS deployment emphasizes our commitment to reducing our carbon footprint and helps get us there faster while enjoying an attractive ROI."

"Chatham is the model for sustainability and energy reduction for campuses and BOSS is very excited about our growing contribution to climate change," said Greg Puschnigg, CEO/Founder BOSS Controls.

About BOSS Controls

BOSS Controls designs, markets, and sells patent pending, cloud based, Wi-Fi enabled product solutions and software. The product suite provides a seamless fully integrated virtual energy management and control system enabling reductions in building plug load energy costs by up to 50 percent plus operational cost savings. Plug load can be up to one-third of a commercial building's total energy consumption. The company manages the critical Wi-Fi hardware, software, and data on its cloud based platform called "Atmospheres®".

For more information about BOSS Controls visit <u>www.bosscontrols.com</u>.

About Chatham University's Sustainability Program

Chatham University received a STARS Gold Rating in recognition of its sustainability achievements from the Association for the Advancement of Sustainability in Higher Education. STARS, the Sustainability Tracking, Assessment & Rating System, is a rating program that measures and encourages sustainability in all aspects of higher education.

Mary Whitney is sustainability director for Chatham's campuses, guiding collaboration on sustainability practices at the university while working to help Chatham meet its carbon neutrality goals. She holds a doctorate in Sustainability Education from Prescott College, a Master of Public Policy and Management from the School of Public and International Affairs at the University of Pittsburgh, and is a graduate of Chatham College for Women at Chatham University.

The matters discussed herein may contain forward-looking statements that are subject to certain risks and uncertainties that could cause actual results to differ materially from expectations.

SOURCE: BOSS Controls

Paulette Duderstadt BOSS Controls LLC 412-434-6934 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.