



Building Automation Systems

February 18, 2016

Association for the Advancement of Sustainability in Higher Education
Sustainability Tracking, Assessment & Rating System
2401 Walnut Street Suite 102
Philadelphia, PA 19103

To Whom It May Concern:

This letter supports Onondaga Community College's Sustainability Tracking, Assessment & Rating System (STARS) innovation credit for the College's Building Level Utility Submetering initiative.

As an account representative at PASCO Building Automation Systems, I worked with Onondaga Community College to install building level utility submeters on all buildings on the campus. The electric and natural gas submeters allow the College to track energy consumption for each building in 15 minute increments, in order to identify opportunities for reducing energy consumption. PASCO worked closely with Onondaga after the installation to ensure the accuracy of the data from the submeters. Onondaga continues to track and analyze the submeter energy data in order to better manage energy consumption.

The fact that submeters were installed on all campus buildings, and Onondaga Community College's strong interest in continually analyzing building level energy data, make this project innovative.

Sincerely,

A handwritten signature in black ink, appearing to read 'Michael J. Gregus'. The signature is fluid and cursive, with a long horizontal stroke at the end.

Michael J. Gregus, C.E.M.

PASCO Building Automation Systems