



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 Energy Dashboard Display initiative.

As an account representative at PASCO Building Automation Systems, I worked with Onondaga Community College to install an energy dashboard that shows real-time energy consumption for campus buildings on a kiosk display. The dashboard allows building users to compare current energy consumption with past consumption, and compare their building's consumption with other buildings on campus. The dashboard provides real-time energy feedback to building occupants in order to raise awareness about energy consumption. Energy dashboards displaying real-time energy consumption aren't common among our clients, or community colleges in general, therefore Onondaga Community College's energy dashboard is innovative.

Sincerely,

A handwritten signature in black ink, appearing to read 'Michael J. Gregus'.

Michael J. Gregus, C.E.M.

PASCO Building Automation Systems