



Project Update – June 2017

PROJECT INFORMATION:

ENERGY CONSERVATION MEASURE	LOCATION	CONTRACTOR
Water Conservation	Sweet Hall / Fogarty Life Sciences / Clarke Science	SW & Sons Plumbing and Heating
Building Weatherization	Horace Mann / Adams Library / Murray Center	Boston Energy Retrofit
Energy Efficient Motors	Horace Mann / Donovan Dining / Sweet Hall	Costa Companies Inc
Vending Machine Controls, Window AC Timers	Campus Wide	B. Baptista Electric
Underground Steam Line Replacement	Alger Hall – Whipple Hall	Atlantic Control Systems

AMERESCO PM
Chris Guccione

OBSEVATIONS:

- Sweet Hall, Fogarty and Clarke Science received all new efficient toilets and aerators.
- Horace Mann, Adams Library and the Murray Center received new door weather stripping and air sealing.
- 11 energy efficient motors were installed in campus buildings to reduce electricity use and electrical demand as well as providing an upgrade to existing HVAC components.
- Vending machine controls and window ac timers were installed throughout campus buildings to reduce unnecessary operation during unoccupied periods. This will conserve energy and reduce electrical demand for the campus.
- New steam and condensate piping install has begun between Alger hall and Whipple Hall. This new underground steam and condensate line will reduce energy usage and condensate loss as well as reduce maintenance and increase system reliability.





PHOTOS:



Clarke Science New Fixture



Fogarty Life Science New Fixture







Building 5 New Door Sweep



Horace Mann New Energy Efficient Motors



Horace Mann New Vending Machine Occupancy Sensors







Physical Plant New Window AC Timer



Alger Hall New Steam/Condensate Run