Energy Conservation Initiative (ECI) Project Summary Snee Hall, Facility 2049

What We Did: The project converted building air handlers serving laboratory ventilation systems to full digital control. Variable speed drives and air flow stations were added to the air handlers to optimize ventilation entering the facility. The laboratory spaces were upgraded from pneumatic controls to full digital controls. Pneumatic reheat valves were replaced with electric control valves. All spaces throughout the building were recommissioned to new airflows designated from Cornell EH&S (Environmental Health and Safety).

What It Cost: \$370,000 How Long It Took: 7 months. Completed November 2014. What We Saved: \$76,000 and 177 tons/per year carbon equivalent annually.

ed space controls in a majority of the spaces throughout the building. The existing pneumatic controls were well past their useful life and a major deferred maintenance item.

The project upgraded controls throughout many spaces in Snee Hall. Increasing comfort while saving energy.

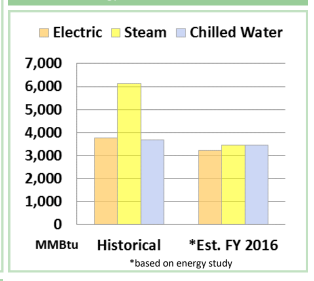
Mark Howe, P.E., CEM, Campus Energy Manager Energy & Sustainability

Snee Hall



Map Utilities Costs and Use

Snee Hall Total Energy Use - Pre & Post EC



Shee Hall: ECL Savings Table

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	Utility	Historical Energy Use (MMBtu)	*Est. FY 2016 Energy Use (MMBtu)	Energy Savings (MMBtu)	% REDUCTION	Historical (billed rates)	*Est. FY 2016 Cost (billed)	Annual Savings \$	Equivalent # Homes
I	Electric	3,800	3,200	600	16%	77,000	66,000	11,000	15
	Steam	6,100	3,500	2,600	43%	139,000	78,000	61,000	30
	Chilled Water	3,700	3,500	200	5%	67,000	63,000	4,000	4
	Totals	13,600	10,200	3,400	25%	283,000	207,000	76,000	49

Energy use based on project scope

Equivalent # Homes Savings based on average home use: 40 MMBtu Electric • 90 MMBtu Heat • 50 MMBtu Cooling

