* Create a method to implement decentralized energy billing at the college level
* Implement infrastructure to provide capital for auxiliaries to request RCx/ESCO
* Examine cost/benefit of expanding the ESCO program
* Study deep retrofits of existing buildings, including adding insulation to the interior or the exterior of buildings, replacing windows and reducing window area, and using air-source heat pumps for heating and cooling.
* Implement HVAC occupancy sensors
* Fume hood occupancy sensors (or more stringent action?)

*Movement towards VAV systems with occupancy sensors for unoccupied ventilation rates is advisable, in lieu of the constant volume systems with heat recovery. This can be an expensive proposition. We need a better way to manage campus fume hood inventory. More campus engagement is needed on this item. Can the departments facilitate a 20% reduction of operational fume hoods on campus?*

* Implement departmental no net increase in energy policy (in lieu of no net increase in space)
* Tighten campus scheduling of campus building usage
* Set standard for new construction at LEED Platinum