

Central Plant Completion/Telecom Reliability Upgrade

- The campus has experienced significant performance degradation of telecom services as the telecom facility infrastructure has not kept pace with the increase in campus demand
- Provides new chillers, pumps and associated electrical equipment required to complete the central plant and increase the plant capacity in order to support campus academic space.
- Provides a bypass to allow the central plant to access municipal water services in the event that the primary campus water service (well-based) is disrupted.
- Installs water-cooled racks, heat exchangers and control systems to remedy service degradation.

Budget Approval

Budget Year	2013-14
-------------	---------

Summary of Budget by Fund Type

<u>Funding Source</u>	<u>Amount</u>
State	\$12,000,000
Total Budget	\$12,000,000