Greensboro Cultural Center

Work to include:

- Upgrading and installing additional computerized building automation systems to optimally control and monitor heating, ventilating, air conditioning, and lighting systems
- Recommissioning heating, ventilating, and air conditioning systems (HVAC) with new, energy-efficient components and adjusting the controls to optimally efficient settings
- Replacing an existing, aging chiller with a new, energy-efficient unit
- Replacing existing lighting with high-efficiency lighting systems
- Installing low-flow water fixture systems.

An Energy Awareness Program that targets Greensboro Cultural Center workers and visitors will also be implemented. This campaign will educate people on ways to reduce energy use through simple behavior modifications.

These initiatives are projected to save about \$60,200 annually in energy costs for this building.

