At the request of the University of Arkansas and TME Consulting Engineers, Powers of Arkansas provided investigation services to identify and correct issues preventing the facility from obtaining a reasonable Energy Star rating.

Powers technicians implemented suggested energy savings ideas as well as completed a thorough discovery of the HVAC equipment and energy management system to identify and correct deficiencies in the existing HVAC system. Similar to other facilities where this technique has proven successful, repairs to the HVAC system, on/off scheduling of equipment, temperature setbacks, and revised sequences of operations have led to high energy savings and a more manageable building.

As the UA System, we believe leadership is best when demonstrated. The retro-commissioning efforts by Powers is a testament to how we can achieve better stewardship of our utility budgets and still remain comfortable.

Ann Kemp
Vice President for Administration
University of Arkansas System
Little Rock

What We Do

- Building Automation and Controls
- Controls Service and Mechanical Service
- HVAC Equipment
- Air Distribution
- NEBB and TAB (Test, Adjust, and Balance)
- Energy Strategies
- Retrofit Projects
- Facility HVAC Service
- Interoperability, BACnet, etc.
- Powers Intelligent Control
- Solutions for HVAC Problems
- Training