

J.M. Wilkerson Construction Co., Inc. was selected to provide Turn-Key Design / Build services to develop the supervisory control and data acquisition, facility for the AGL Resources Services in Riverdale, GA.

The SCADA building houses all system and computers for gathering and analyzing data used to monitor and control equipment in energy, oil and gas. A SCADA system gathers information, such as where a leak on a pipeline has occurred, and transfers the information back to a central site. This facility consisted of a pre-engineered metal building, site work and all engineering necessary for this 8 state support facility. Specialized back-up systems were included to provide double redundancy as well as battery backup loop.

Project Relevance:
Design / Build Metal Building, JMW self-performed and managed 75% of projects work.

Client

AGL Resource Services (AGL)
10 Peachtree Place 8th Floor
Atlanta, GA 30309
Melvin Coles
404.584.4891

Architect/Engineer

Boggs Vickers Architects
8010 Roswell Road, Suite 295
Atlanta, GA 30350
Travis Vickers
404.937.6550

Start Date

August 2012

Completion Date

December 2012

Contract Amount

\$545,000.00



Building for Generations