

MON POWER

Regional Headquarters

**DELIVERY METHOD**

Design-Build

PROJECT SIZE

148,000 SF

PROJECT COST

\$35 million

YEAR COMPLETED

2010

AWARDS | RECOGNITIONS2012 AIA West Virginia Merit Award
for Achievement in Design

Prior to its merger with First Energy, Allegheny Energy selected Omni Associates – Architects via a competitive selection process to provide all Architectural and Engineering services for its new transmission operations headquarters in Fairmont, West Virginia.

Now the Mon Power Regional Headquarters, the environmentally friendly facility serves as the center for multi-state energy transmission functions, including around-the-clock management of the electric grid. The building houses the Transmission Operations Control Center, a Data Center, Class A commercial office space, and all associated electrical, mechanical, and support facilities. The Transmission Operations Control Center and Data Center was constructed to meet a site infrastructure performance rating of Tier III. The new construction project is LEED® (Leadership in Energy and Environmental Design) Certified.

Services provided by Omni include site selection assistance and development services, architectural design services, civil, structural, mechanical, and electrical engineering services, bid document development, construction contract administration services, and post contract administrative services.

