

ENTERGY Little Rock, AR



Lamb provided Planning, Site Selection, Design and Construction for a 75,000 s.f. Corporate Data Center. Site Selection was critical for this fast-track project. This state of the art, 24/7 hi-tech facility was completed in less than one year. The new Data Center is comprised of over 25,000 s.f. of raised floor computer rooms, 30,000 s.f. of offices/technical support areas and 20,000 s.f. of electrical/mechanical systems.

The project highlights included designing and installing fully redundant Tier III mechanical/electrical systems powered by dual main power/distribution systems each backed up by a 2.5 mega-watt generator. Chiller Plant capacity exceeded 800 tons and main piping runs totaled 2.4 miles.



Robert E. Lamb, Incorporated
Planning Design Construction