

E.ON US Louisville, KY



Lamb planned, designed and completed construction for this new 47,000 s.f. combination System Control Center and Data Center. Combining these two high reliability facilities proved to have significant cost benefits.

This tornado resistant facility exceeds Tier III requirements for redundant electrical and mechanical systems which are located inside the hardened walls. While these systems are common to both the data center and the system control center, each operation is independently secure.

