Public Entities

NPPD - Cooper Nuclear Access Control Building



Safe and Secure

This pre-engineered metal office building provides Cooper Nuclear a controlled point of access to the reactor facility. The masonry exterior provides an extra level of security. Our scopes of work included: foundations, steel erection, concrete flatwork, masonry, interior finishes, MEP and paving

Project Details

- Location:
 Brownville, Nebraska
- Size: 9,100 sq. ft.
- Type of Construction:
 Pre-Engineered Metal Building
- Project Completion 2010
- In operation since 1974, Cooper Nuclear Station generates 810 megawatts enough to supply the highest peak demands for the Lincoln and Grand island areas.





