



Overhead to Underground Conversion

HURLBURT FIELD, FL

The removal of 4 miles of overhead distribution and the installation of new underground raceways, medium voltage conductors, primary junction cabinets, S&C VISTA primary switches and POI tie-in.

Phase IV of the final Overhead to Underground conversion at Hurlburt Field, FL was the capstone to years of diligent efforts by 1 SOCONS to provide a more reliable distribution grid at the base level. This project required the removal of 4 miles of overhead distribution and the installation of new underground raceways, medium voltage conductors, primary junction cabinets, S&C VISTA primary switches and POI tie-in. PPS personnel worked closely with Exterior Electric personnel to coordinate outages and cut-overs in a manner to mitigate operations of 1 SOCONS.

OWNER/DEVELOPER	1 SOCONS
-----------------	-----------------

MAGNITUDE RANGE	\$1M-\$5M
-----------------	------------------

SECTORS

Commercial / Industrial

SERVICES

100% Self-Performed

