

Kerite Cable Services Project Profile

Project	Havana Power Station
Client	Omni Cable — Dynegy Power
Location	Havana, IL
Cable Design	138 kV, 750 kcmil CU — High Voltage Cable
Length	600 Circuit feet
Subcontractors(s)	Client supplied (PMC)
Scope	Supervised cable pulling through existing ductbank. Performed an 8kV-DC jacket test. Install six high voltage terminals and cable sheath bonding accessories. Upon completion of the installation, a final system acceptance test was conducted by KCS technicians.



HV cable pull.



Completed HV terminations.