

## Kerite Cable Services Project Profile

<b>Project</b>	Buffalo NY Replacement
<b>Client</b>	National Grid
<b>Location</b>	Buffalo, New York
<b>Cable Design</b>	115kV, 1000 kcmil Cu — High Voltage Cable
<b>Length</b>	250 Circuit feet
<b>Subcontractors(s)</b>	O'Connell Electric Company, Inc.
<b>Scope</b>	Emergency replacement of EPR cable which had been cut into. Removed damaged cable, proofed existing duct, and pulled utilities stocked cable through existing duct bank. KCS replaced expired components in terminations and splice. Installed one high voltage terminal and one Elastimold premolded splice all from utility's existing stock. Project was completed within two weeks of the initial request.



Removal of cut cable.



Installation of Elastimold premolded splice.