



Duquesne Light Company
List of Approved Transmission Contractors & Vendors

Approved Contractors for Transmission Substation & Line Engineering Design and Construction

- Engineering/Design & Construction: Henkels & McCoy, Inc.; Mitsubishi Electric; Pike Electric, Inc.; Pike Energy Solutions, LLC
- Engineering/Design Only: Baker Hughes PMG Inspection Service; Digioia, Gray and Associates; Gai Consulting, Inc.; Galletta Engineering; PKMJ Technical Services, Inc.; SNC Lavalin America, Inc.; TRC; USI; ECI
- Construction Only: J.W. Didado Electric Inc.; M.J. Electric, LLC; Sargent Electric Company; Thompson Electric, Inc.

Note: Duquesne Light Company (DLC) may approve other qualified transmission contractors for DLC-owned facilities, as long as the design engineering and technical field construction oversight are performed by one of the approved engineering contractors above or by internal DLC personnel.

Approved Vendors/Manufacturers for Major Transmission Equipment

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| Breakers
ABB, Siemens, Mitsubishi, Alstom | Relay Protective Devices
Schweitzer, Basler, ABB |
| Disconnects
Cleveland Price (Alliance Vendor) | Capacitors
ABB, Alstom, Cooper |
| Conductors (Transmission Overhead)
Southwire, AFL, BICC General | Reactors
Trench, Alstom |
| Substation Bus Conductors (Pipe Bus & Wire)
Pipe Bus: ALCOA
Wire: Southwire, BICC General | PTs
Trench, ABB, Alstom |
| Cable (Transmission Underground)
HPFF: Okonite
Solid Dielectric: Okonite & Prysmian | CTs
Metering: ABB, Alstom,
Trench
Bushing: Merrimac |
| Transformers
ABB, Delta Star, PTII, CG Systems, Waukesha | Arresters
Joslyn, Hubbell, Maclean
Power Systems |

The list of approved contractors and vendors applies to DLC transmission facilities only. Information relating to interconnections to the DLC distribution system is addressed in documentation that is available on the DLC Web site: www.duquesnelight.com.