



vermont electric power company
VELCO
 Over 60 Years as Vermont's
 Transmission Reliability Resource
 1956 - 2016
 Vermont Bulk Power
 Electric Transmission System

Including:
 1) The VELCO High Voltage Transmission System
 2) Interconnecting High Voltage Transmission Systems
 3) The Vermont Distribution Utility Subtransmission Systems

Map Legend

- 34.5 kV Transmission Line
- 46 kV Transmission Line
- 69 kV Transmission Line
- 115 kV Transmission Line
- 120 kV Transmission Line
- 230 kV Transmission Line
- 345 kV Transmission Line
- 450 kV DC Transmission Line
- VELCO HV Substation
- Non-VELCO HV Substation
- Low Voltage Substation
- Switching Station
- Clewer
- Underground Cable Termination
- VELCO Corporate Office or Service Center

Map Scale: 0 5 10 Miles

Credits
 Information has been obtained from the following organizations:
 Burlington Electric Department • Commission for Environmental Cooperation
 The International System Research Institute • Green Mountain Power
 Corporation • Vermont Water and Light Department • New
 England Power Pool • New England Power Service Company • Niagara
 Mohawk Power Service Company of New Hampshire • Vermont
 Center for Geographic Information • Village of Swanton Light and Water
 Department • Washington Electric Co.

Disclaimer
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 additions, omissions, or errors are welcome and should be directed to:
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