



The energy to build stronger communities

The Cricket Valley Transmission Upgrade is a vital energy infrastructure that will:

- Modernize energy transmission—within the existing Con Edison ROW
- Help deliver the energy the region needs to grow
- Use low-impact design and state-of-the-art technology to enhance the capacity and reliability of the grid
- Create jobs

CVE is funding this project and will transfer ownership to Con Edison upon completion.

Your ideas count

CVE is committed to public involvement. Information on public meetings and new Advisory Working Groups to provide opportunities for residents to meet with project experts will be published on the project website.

Learn more about the transmission upgrade and sign up for email updates to get involved:

Website:

www.cricketvalleytransmission.com

Visit:

CVE Community Outreach Office
5 Market Street
Dover Plains, NY 12522

Email:

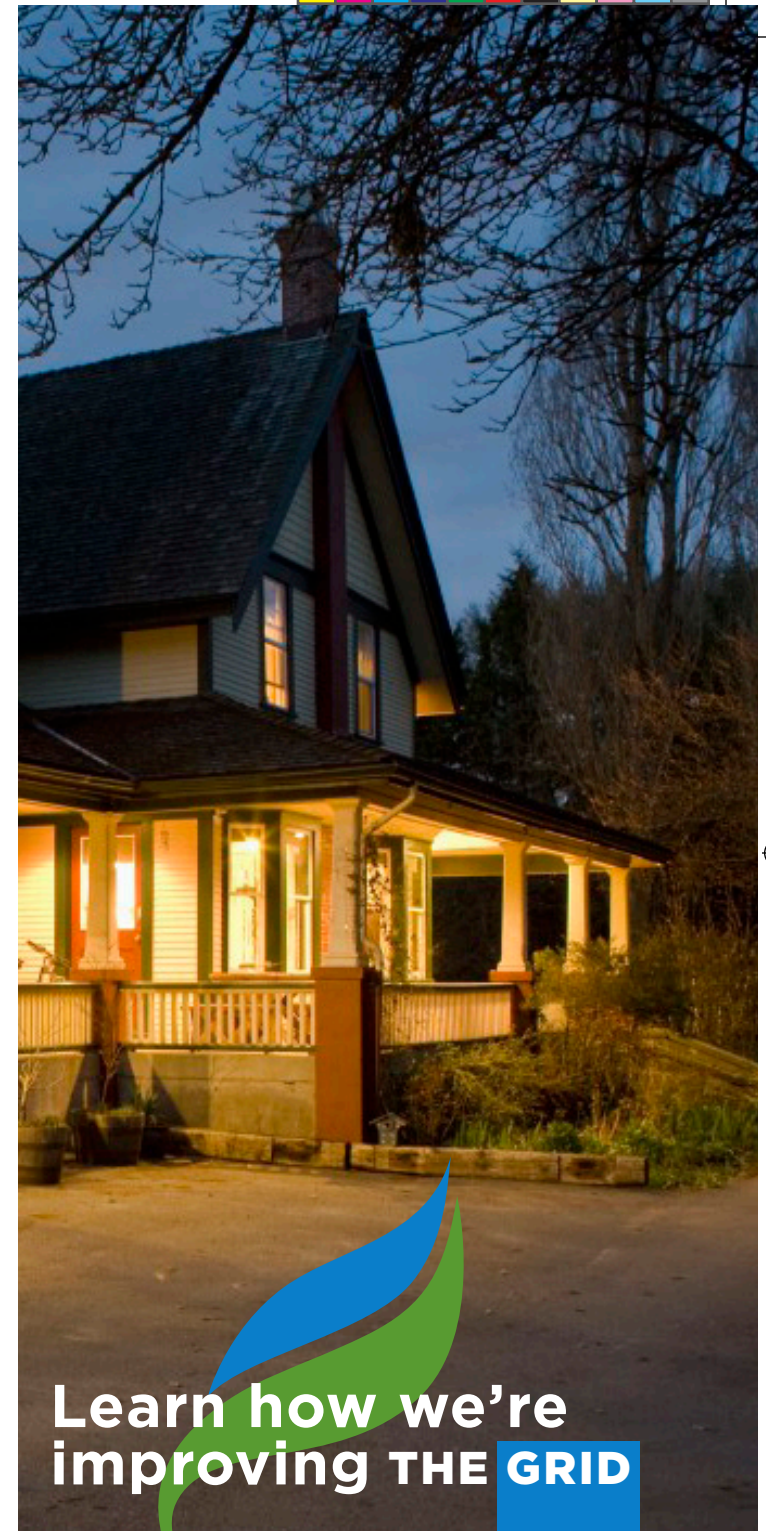
info@cricketvalley.com

Phone:

(845) 877-0596

Mail:

Cricket Valley Energy Transmission Upgrade
PO Box 407
Dover Plains, NY 12522



Learn how we're
improving **THE GRID**

Cricket Valley  Transmission Upgrade



About the project

Cricket Valley Energy's (CVE) proposed facility in Dover, NY, promotes a highly efficient, environmentally-responsible process of converting clean-burning North American natural gas into electricity. That's power for nearly one million homes—and economic benefits for the community.

CVE has been required by New York Independent System Operator (NYISO) to increase transmission capacity, redundancy, and operational capabilities by funding and installing a transmission line inside the existing 14.6-mile Con Edison right-of-way (ROW) between CVE in Dover and the Con Edison substation in Pleasant Valley.

CVE will also re-conductor a 3.4-mile segment of the existing transmission line in the same ROW between the CVE substation and the NY-CT state line.

This project is not part of any of the following transmission line projects: NY Transco Edic to Pleasant Valley; NEXTERA New Scotland to Pleasant Valley; North American Transmission; or Boundless Energy Transmission.

Features

- New line entirely within the existing Con Edison ROW
- Low-impact design and construction methods will preserve and protect the environmental integrity of the ROW
- Minimal disruption to neighboring communities during construction
- State-of-the-art steel monopoles will generally follow the spacing of the existing Con Edison lattice towers
- Delta configuration of monopoles reduces magnetic fields

Benefits

- CVE will fund the approximately \$55 million infrastructure investment
- There will be no cost to utility customers or taxpayers for this project
- Local labor prioritized for line construction and re-conductoring
- Average 40-60 workers for line construction
- Approximately 20-worker crew for re-conductoring
- Local purchases during construction



Article VII review

On December 30, 2013, CVE submitted an Article VII application to obtain approval for the Transmission Upgrade with the Public Service Commission (PSC). Here are the remaining steps in the review process:

- PSC will conduct a public hearing in the project area
- A joint proposal may be developed, incorporating input from interested parties
- The Administrative Law Judge may hold adjudicatory hearings or accept comments before making a recommended decision
- PSC will review the record and comments of the parties in a public session
- PSC will issue a Certificate of Environmental Compatibility and Public Need

CVE has provided intervenor funds through the PSC to support eligible municipal and local parties who are engaged in reviewing the project.

To learn more, visit:
www.dps.ny.gov/articlevii.htm

www.CricketValleyTransmission.com