

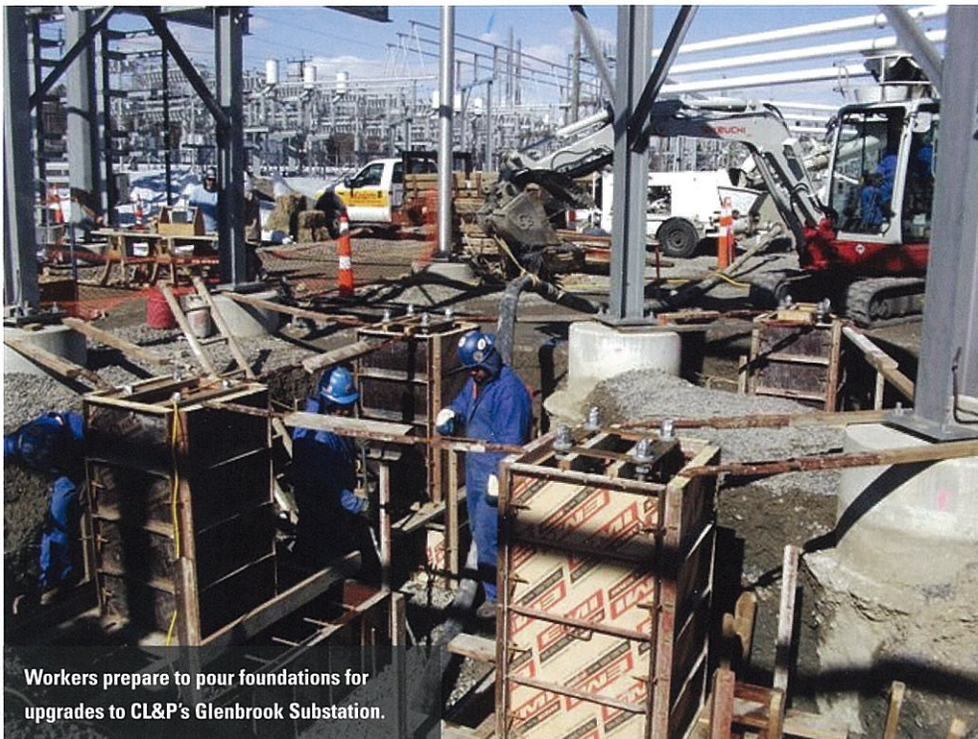


Your **Community Connection** to CL&P Electrical System Projects in **Stamford**

Meeting the Need in Stamford

In this CL&P project update to the Stamford community, we invite you to read about the progress we're making to strengthen the electrical system in your area.

Stamford is one of the fastest-growing areas in Connecticut. CL&P is committed to successfully meet the energy needs of the people of Stamford. We understand our customers' concerns regarding reliable service and energy costs.



Workers prepare to pour foundations for upgrades to CL&P's Glenbrook Substation.

To address those concerns, we have major system infrastructure improvements underway. CL&P has a dedicated team working on the system enhancements.

"Stamford's business community has increasing demands for reliable power," said Stamford Infrastructure Upgrade Director Brad Shaw. "CL&P is focused as a company on making the electrical system stronger and more resilient to meet the growing need for power, today and in the future."

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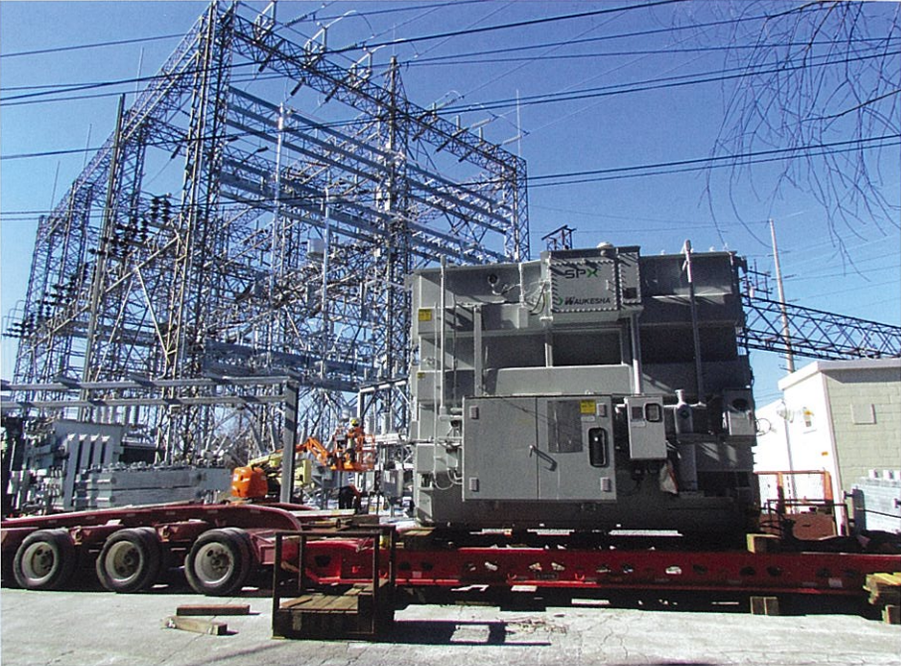


Projects

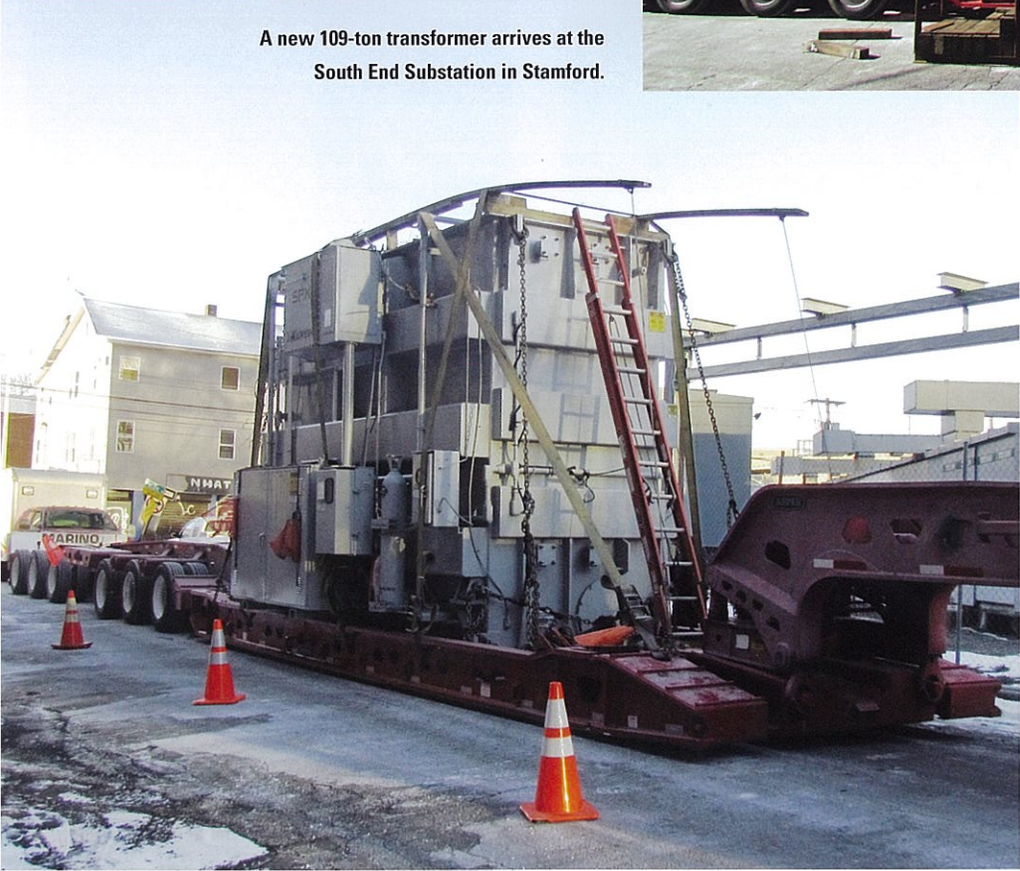
CL&P's Commitment to Stamford

Work is underway on a series of projects to upgrade CL&P's electrical system in Stamford.

The work will improve the reliability of electrical service throughout the city, and strengthen our ability to meet your community's future demand for power.



A new 109-ton transformer arrives at the South End Substation in Stamford.



Stamford Reliability Cable Project

-  SUBSTATION
-  APPROVED ROUTE
-  RAILROAD

Stamford Reliability Projects through 2018 – a \$125 Million Investment

Initiative	CL&P's Investment	In-Service Date
Stamford Reliability Cable Project	\$47 million	Projected to be completed year-end 2014
Upgrade service levels for large primary customers	\$22 million	95% complete; to be finished by year-end 2015
Extend service to new large commercial/residential complexes	\$15 million	75% complete; to be finished by 2018
New underground circuit extensions into downtown	\$12 million	90% complete; to be finished by year-end 2015
Additional capacity work at South End Substation	\$11 million	80% complete; to be finished by year-end 2014
Refurbish equipment at South End Substation:		
Phase "A"	\$4 million	Complete
Phase "B"	\$6 million	To be finished by 2016
Strengthen secondary network reliability	\$8 million	90% complete; to be finished by year-end 2015
Install sectionalizing switches on network feeders	\$513,000	Complete
Strengthen network circuits supplying Summer Street	\$220,000	Complete

Stamford Reliability Cable Project

CL&P is constructing a new 1.5-mile, 115-kilovolt underground transmission line on the south side of Stamford. Construction began earlier this year, and is expected to be completed by the end of the year. The under-street project is taking place between two existing CL&P substations, the Glenbrook Substation located on Lincoln Avenue, and the South End Substation located on Pacific Street.

The new transmission line is being built to meet national and regional reliability standards, to keep up with growing energy needs in your area, and to provide an additional power source that will help minimize power outages.

For more information and weekly project updates, visit www.StamfordCable.com.



Contact Us



Brad Shaw
Director,
Stamford/Greenwich
Infrastructure Upgrade
203-352-5416



Anuj Mathur
Transmission Project Manager,
Stamford Reliability Cable Project
860-728-4813



Karl Petschauer
Manager,
Engineering
and Construction
203-352-5464



John Siclari
Project Manager,
Large Distribution
System Projects
203-422-3145



Ken Ciuci
Senior Construction
Representative
203-352-5430

Keeping the lines of communication open is important to us. We have a dedicated team of project representatives available to answer your questions. Feel free to call us, and someone will contact you with an answer.

The Stamford Infrastructure Team

CL&P's Stamford Infrastructure Team is an experienced, professional group. The team employs the latest software and project management processes to make sure all CL&P construction projects are safe, environmentally sensitive, cost-effective and, of course, completed on time.



Robert Warzoha
Construction
Representative
203-422-3143



Linwood (Odell) Hurdle
Construction Representative
203-352-5466



Carmine Giuliani
Senior Circuit Owner
203-352-5411



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Light & Power**

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