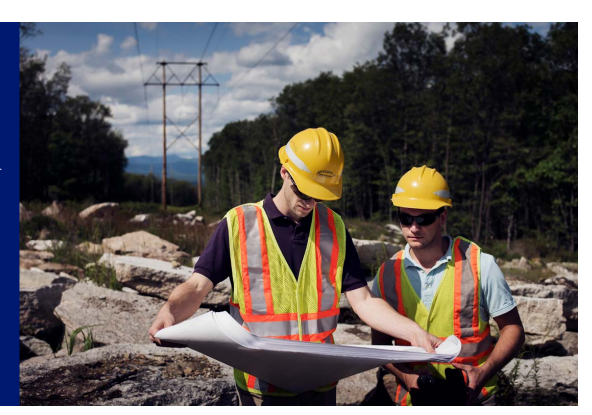
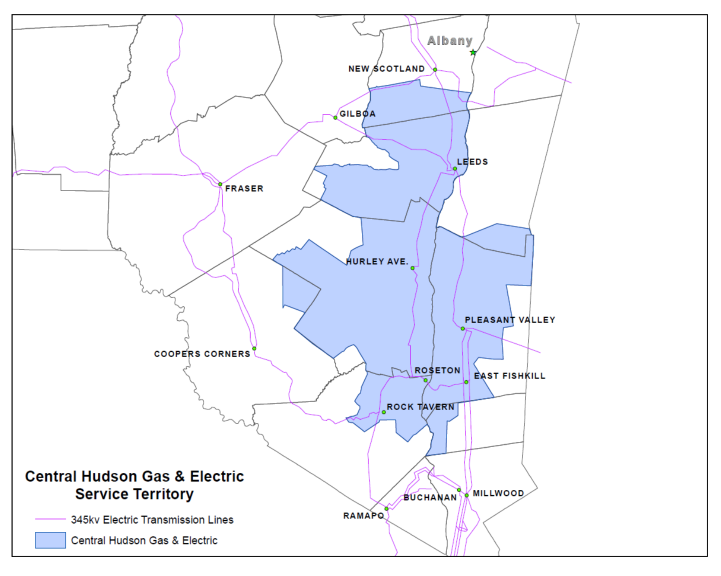


Local Transmission Plan

October 2019



Central Hudson's Service Territory



Own & Operate approximately 610 miles of 69 kV, 115 kV & 345 kV transmission lines and three 345 kV substations

Serving ~300,000 electric customers

Zone G: Majority of Central Hudson's load

Zone E: One small distribution substation



Historic Peak Loads

Sı	ummer	Peak L	oads	Winter Peak Loads				
Year	NYCA	Zone G	CHG&E+	Year	NYCA	Zone G	CHG&E+	
2009	30,844	2,159	1,107	2009-10	24,074	1,527	909	
2010	33,452	2,399	1,229	2010-11	24,654	1,586	905	
2011	33,865	2,415	1,225	2011-12	23,901	1,618	861	
2012	32,439	2,273	1,168	2012-13	24,658	1,539	892	
2013	33,956	2,358	1,202	2013-14	25,738	1,700	938	
2014	29,782	2,036	1,060	2014-15	24,648	1,556	874	
2015	31,139	2,151	1,059	2015-16	23,319	1,496	863	
2016	32,075	2,123	1,088	2016-17	24,164	1,549	862	
2017	29,699	2,063	1,034	2017-18	25,081	1,638	904	
2018	31,861	2190	1,114	2018-19	24,727	1,618	900	
2019	30,397	TBD	1,109					

⁺ CHG&E Loads not coincident with other NYCA loads

Forecast Peak Loads

Summer Forecast								
Year	NYCA*	Zone G*	CHG&E+					
2020	32,202	2,199	1,065					
2021	32,063	2,177	1,063					
2022	31,971	2,174	1,067					
2023	31,700	2,180	1,068					
2024	31,522	2,176	1,065					

- * From 2019 "Gold Book" Table I-3a
- + CHG&E 50/50 Forecast (includes impact of energy efficiency and PV)



Facilities Covered by Central Hudson's Local Transmission Plan

- Central Hudson's Local Transmission Plan is intended to provide safe & reliable service to the load within our franchise area.
- This plan does not address state-wide issues such as intra-state and inter-state transfer limits.
- This plan does not address "in-kind" equipment replacements.

Facilities Covered by Central Hudson's Local Transmission Plan

- Transmission lines
 - > 115 kV
 - > 69 kV
- Transmission system transformers
 - > 345/115 kV
 - > 115/69 kV
- Substation facilities
 - > 345 kV
 - > 115 kV
 - > 69 kV



Planning Horizon

Annual planning process:

- First 5 years corporate capital forecast
 - generally "firm" projects
 - budgetary cost estimates
 - > estimated in service date
- Additional 5 years (years 6 10)
 - generally "potential" projects
 - planning cost estimates
 - > estimated in service date



Issues Addressed

- Infrastructure Condition: Central Hudson Transmission System Infrastructure facility inspection reports, condition assessments and diagnostic test data
- Compliance requirements: NESC, NERC, etc.
- Reactive Support: Maintain sufficient reactive support for local needs

Issues Addressed

- Central Hudson's <u>System Load Serving Capability</u>
 - Consideration of through-flows
 - Consideration of proposed interconnections
- Central Hudson's <u>Local Area Load Serving</u> <u>Capabilities</u>
 - Northwest 69 kV
 - Southwest 69 kV
 - Southern Dutchess 115 kV
 - Mid Dutchess 115 kV

- Ellenville Area
- Newburgh Area
- Eastern Dutchess 69 kV
- Kingston Milan

Projects Addressing Infrastructure Condition Issues

Firm Projects

Project	Area	County	Issue	Status	SIS	Article VII	In Service Date
69 kV Pleasant Valley – Todd Hill Rebuild	Eastern 69 kV	Dutchess	Condition Assessment of Structures	Complete	n/a	Part 102C	Complete
115 kV East Fishkill – Shenandoah Rebuild	Southern Dutchess 115 kV	Dutchess	Condition Assessment of Structures	Complete	n/a	Part 102C	Complete
North Chelsea 115/69 kV transformer replacement	Eastern 69 kV	Dutchess	Condition Assessment of Transformer	Construction	n/a	n/a	December 2019
115 kV East Fishkill – Fishkill Plains Rebuild	Southern Dutchess 115 kV	Dutchess	Condition Assessment of Structures	Pre- Construction	n/a	Part 102C filed 2018	Summer 2020
Two North Catskill 115/69 kV transformer replacement	Northwest Area	Greene	Condition Assessment of Transformers	Design	n/a	n/a	Fall 2020

Firm Projects

Project	Area	County	Issue	Status	SIS	Article VII	In Service Date
Retire 69 kV Dashville - Ohioville		Ulster	No Longer Needed due to Installation of Sturgeon Pool 115/69 kV Transformer	De- energized Removal in Design	n/a	Local permit may be required	December 2020
69 kV North Catskill – Lawrenceville – S. Cairo Rebuild	Northwest 69 kV	Greene	Condition Assessment of Structures	Pre- construction	n/a	Part 102C filed 2018	December 2020
69 kV Myers Corners – North Chelsea Rebuild	Eastern 69 kV	Dutchess	Condition Assessment of Structures	In Design	n/a	Part 102C filed 2019	December 2021
69 kV Myers Corners – Knapps Corners Rebuild	Eastern 69 kV	Dutchess	Condition Assessment of Structures	In Design	n/a	Part 102C filed 2019	December 2022
Kerhonkson 115/69 kV Substation	Ellenville	Ulster	Condition Assessment of Structures and Substation Equipment	In Design	n/a	Article VII Approved (may need amendment)	December 2022

Firm Projects

Project	Area	County	Issue	Status	SIS	Article VII	In Service Date
Convert P & MK Lines from 69 kV to 115 kV	Ellenville	Ulster	Condition Assessment of Structures and Substation Equipment	Line Construction Largely Complete In Design	n/a	Article VII Approved (may need amendment)	December 2022
Retire 115 kV Rock Tavern – Sugarloaf – NJ		Orange	Condition Assessment of Structures & Conductor	In Planning	n/a	Local permit may be required	December 2022
69 kV Hurley Ave. – Saugerties – North Catskill Rebuild (for 115 kV)	Northwest 69 kV	Ulster Greene	Condition Assessment of Structures	In Design	n/a	Article VII Deemed Complete	December 2023
69 kV HG Line from Honk Falls to Neversink	Ellenville	Ulster Sullivan	Condition Assessment of Structures	In Planning	n/a	Part 102C Required	December 2023

Potential Projects

Project	Area	County	Issue	Status	SIS	Article VII	In Service Date
69 kV Pleasant Valley – East Park – Staatsburg – Rhinebeck Rebuild	Eastern 69 kV	Dutchess	Condition Assessment of Structures	In Planning	n/a	Part 102C Required	December 2025
115 kV Spackenkill – Knapps Corners Rebuild	Mid- Dutchess 115 kV	Dutchess	Condition Assessment of Structures	In Planning	n/a	Part 102C Required	To Be Determined
Retire GM Clinton Tap	Ellenville	Ulster	Condition Assessment of Structures	In Planning	n/a	Local permit may be required	To Be Determined

Comments

Interested parties should forward any comments to:

Ruby Chan
Engineer
rchan@cenhud.com

Central Hudson Gas & Electric Corporation Electric Transmission Planning 284 South Avenue Poughkeepsie, NY 12601

