

CORPORATE FACT SHEET



Iroquois Gas Transmission System, L.P., through its wholly owned subsidiary, Iroquois Pipeline Operating Company, operates a 414-mile interstate natural gas pipeline extending from the U.S.-Canadian border at Waddington, NY through New York State and western Connecticut to its terminus in Commack, NY, and from Huntington to the Bronx, NY.



Employees



16 Employees

75 Employees



Headquarters:
Shelton, CT



Field Offices:

CT - Oxford Warehouse, Brookfield and Milford Compressor Stations.

NY - Croghan, Boonville, Wright, Athens, and Dover Compressor Stations and Northport, Long Island office.



Transportation Services

Iroquois works with new and existing shippers to provide transportation service opportunities that include Reserved Transportation Service (RTS), Interruptible Transportation Service (ITS), Park and Loan Service (PALs), and HUB service consisting of ITS and PALS.

Iroquois continues to explore opportunities to enhance the efficiency and capacity of our pipeline as the region transitions to more renewable energy sources.

Corporate Structure

Partner Company	Affiliation	Ownership
TC PipeLines, GP	TC PipeLines GP, Inc.*	49.34%
TransCanada Iroquois LLC	TransCanada PipeLines USA Ltd.*	0.66%
Iroquois, Inc.	Eastern Energy Gas Holdings, LLC**	24.07%
Iroquois GP Holding Company, LLC	Iroquois, Inc.**	25.93%

* Subsidiary of TC Energy

** Subsidiaries of BHE GT&S, LLC, a Berkshire Hathaway Energy Company

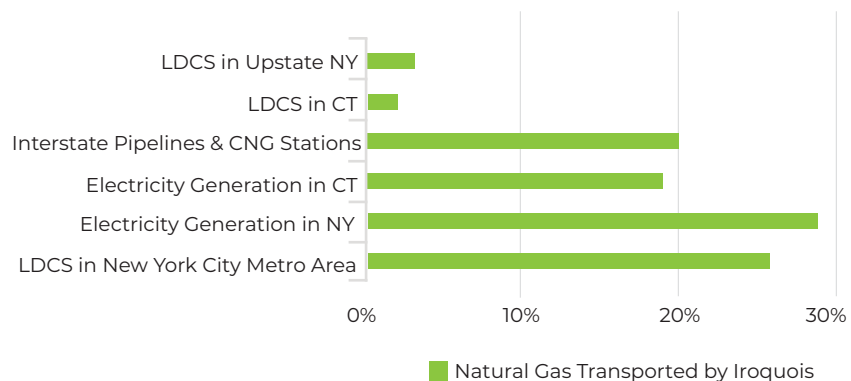
Delivery of Natural Gas...An Essential Energy

Iroquois consistently transports safe, reliable, clean-burning natural gas from supply locations to other transmission pipelines, power plants, and local distribution companies (LDCs) who then deliver it to residential, industrial and commercial users.

Serving the energy needs of the Northeast since 1991, Iroquois transports enough natural gas to supply the household energy needs of 3.1 million homes on an annual basis.

Of the natural gas transported by Iroquois in 2025, 74% of deliveries were to meters located in NY and 26% of deliveries were to meters located in CT. These deliveries across the system include deliveries to downstream LDCs, power generation facilities, CNG Stations, and interconnecting transmission pipelines for transport to other markets within the northeast. Index of Customers can be found at www.iroquois.com under Pipeline Services – Informational Postings.

2025 Physical Deliveries by Customer Segment



OUR COMMITMENTS:



Environment

We are committed to reducing our carbon footprint and methane emissions whenever possible through:

- Leak surveys and repairs at our facilities.
- Electric starter equipped gas turbines.
- Installation of air-driven, low-bleed or intermittent pneumatic controllers for new equipment.
- Isolation valves at compressor station sites to minimize the amount of gas blown down during maintenance activities.
- Reducing pressure and using a transfer compressor before blow-downs to decrease the amount of gas released into atmosphere.
- Increasing hold times of compressor unit when not in use.
- Utilization of 100 % green energy at Iroquois' New York and Connecticut facilities.



Safety

The safe operation of our system is of fundamental importance to Iroquois:

- In addition to in-house gas control monitoring by a team of operator-qualified system controllers, Iroquois' compressor stations, meter stations and interconnects feature advanced fail-safe controls and monitoring capabilities.
- Cathodic protection system monitoring ensures protection of the pipeline from corrosion, while internal pipeline inspections are utilized to detect metal loss or deformation from outside sources.
- Aerial inspections of the pipeline land route detect underground leakage, and aerial or ground surveillance of the pipeline Right-of-Way (ROW) identifies disturbance or 3rd party activity.
- Public Awareness and Education Program designed to keep the affected public and emergency responders aware of the existence of our pipeline and what can be done to safeguard everyone.



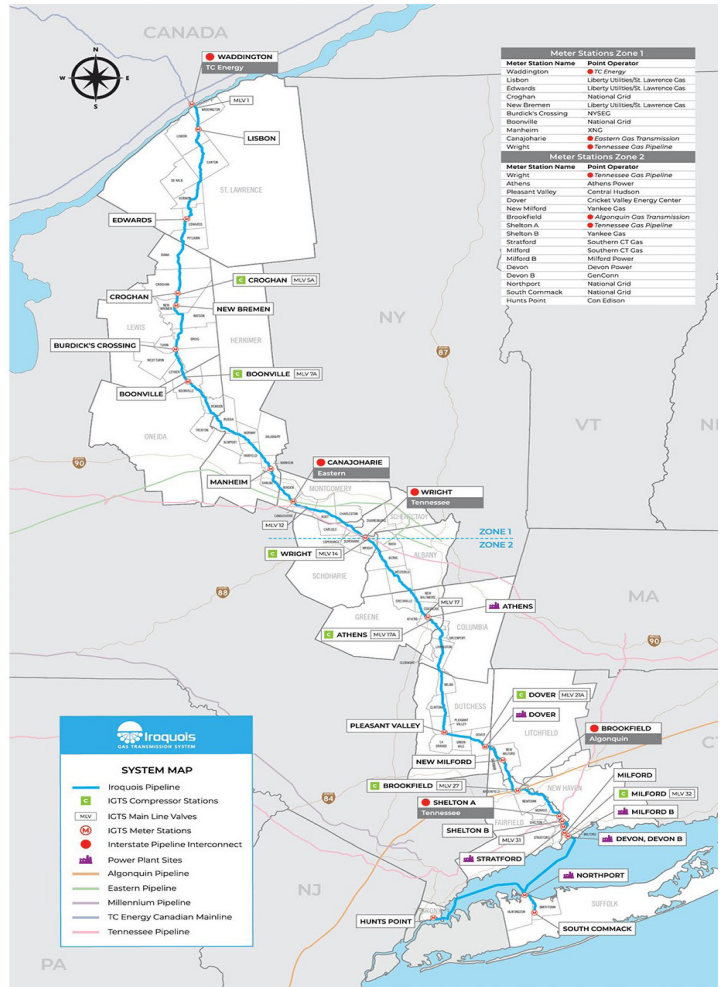
Community

Iroquois values the relationships we share with our pipeline communities:

- Community Grant Program provides funding for pipeline host communities to empower them to preserve their environmental heritage and increase passive recreational opportunities.
- Community Outreach funding for non-profits with a focus on environmental, cultural arts and civic programs.
- Longstanding supporter of the United Way and active participant in local community events.

System Map

Includes facility locations and operators.



Zone 1 In-Service: Dec 1991
Zone 2 In-Service: Jan 1992

Right-of-Way in New York:
343.6 miles total (298.4 miles onshore; 45.2 miles offshore)

Physical Capability:
1.7 Bcf/d

Right-of-Way in Connecticut:
70.6 miles total (54.6 miles onshore; 16 miles offshore)

Interconnect Locations:
Waddington, NY – TC Energy
Canajoharie, NY – BHE GT&S
Wright, NY – TGP 200 line
Brookfield, CT - AGT
Shelton, CT – TGP 300 line

Receipt Locations:
TC Energy = 1.20 Bcf/d
BHE GT&S = 0.09 Bcf/d
AGT = 0.41 Bcf/d



Scan the QR code to view the map.

