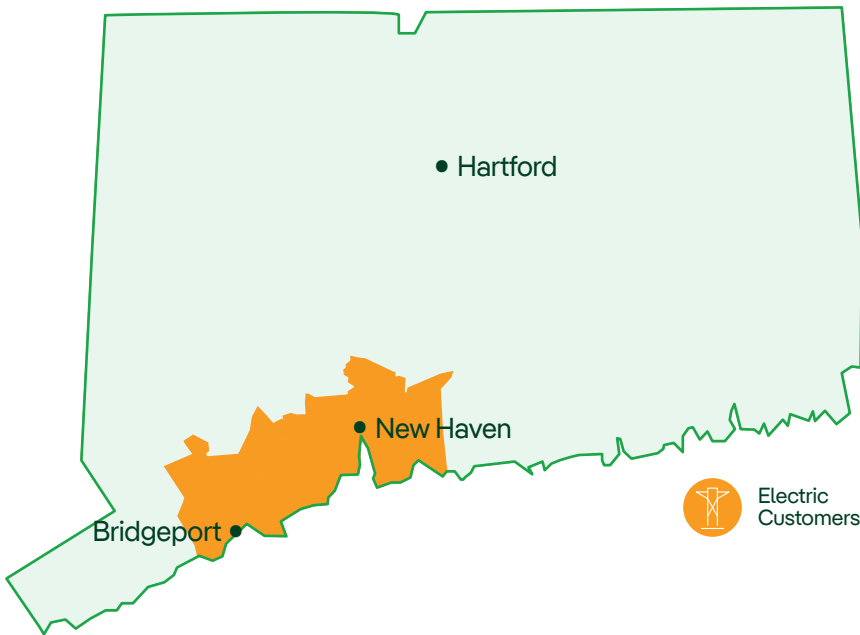


Powering America's energy future



The United Illuminating Company (UI) is a subsidiary of Avangrid Inc., that operates approximately 9,600 miles of electric distribution lines and 139 miles of transmission lines. UI serves approximately 347,000 customers in the greater New Haven and Bridgeport areas of Connecticut. UI received the Edison Electric Institute's Emergency Recovery Award in 2019 and 2021. With a commitment to the well-being of the UI community, we deliver reliable, safe and efficient energy through innovation for our stakeholders.

Our service area



Reliability

Investing in the safety and reliability of service to meet the needs of our customers



Innovation

Leveraging the power of technology to transform the energy system

1881

New Haven City Gas Light Company is formed (UI traces its roots to this company)

1899

New Haven Gas Light merges with Bridgeport Gas, creating Southern Connecticut Gas

2000

UIL Holdings Corporation is established, combining the regulated utility United Illuminating and unregulated business

2010

UIL Holdings Corporation purchases SCG, CNG and Berkshire Gas Company from Iberdrola USA

2015

Iberdrola USA and UIL Holdings merge to form Avangrid



Facts at a glance



9,665 miles of electric distribution lines

139 miles of electric transmission lines

770,000 population served

29 substations

778 employees

347,149 electric customers

335 sq. miles in Connecticut

17 communities served

Meet the CEO



Frank Reynolds
President and CEO –
UIL Holdings Corporation

Frank Reynolds currently serves as the president and chief executive officer of UIL Holdings Corporation. From January 2019 to October 19, 2020, Reynolds served as the president of The Berkshire Gas Company.

He also served as Vice President of Gas Integration from October 2017 to October 2020 and Vice President Asset Management and Planning of Avangrid Service Company from May 2013 to October 2017 where he was responsible for Electric Transmission & Distribution Planning, Vegetation Management, Substation Maintenance, and Investment Planning.

Reynolds earned a master's degree in business administration from the University of New Haven and a bachelor's degree in industrial technology from Central Connecticut State University.

Working together to deliver a more accessible, reliable, safe and efficient energy model.



Agile

We act efficiently and with passion to drive innovation and continuous improvement at both the local and global level.



Collaborative

We work together toward a common purpose and mutual benefit while valuing each other and our differences.

