



Constellation Energy Generation

Constellation LNG

Constellation at a Glance



Industry Leading Customer Business

- #1 in market share for C&I customers
- #1 retail electricity provider
- #5 in market share for residential customers
- Top natural gas provider in the United States
- Serve ¾ of the Fortune 100
- 2 million residential, public sector and business customers
- 146.7 TWhs of load served
- Operate in 48 states and the District of Columbia



Carbon-Free Generation Fleet

- #1 producer of emissions-free 24/7 energy in the United States
- Lowest carbon emissions and carbon intensity generator in the United States
- Largest nuclear operator in the United States
- 31,676 MWs of total generating capacity
- ~126 million metric tonnes of carbon avoided through our fleet
- 94.6% capacity factor at nuclear plants
- Ability to extend fleet to 80 years providing 24/7 carbon-free power through 2050 and beyond



Supporting Our Communities

- Over 14,000 employees nationwide
- Investing in local communities through \$215 million in local property taxes and \$93 million in state payroll taxes
- Employees volunteered 116,500 hours in 2024
- Increasingly diverse workforce, with strong diverse hiring and promotion rates and community workforce development partnerships



Constellation: By the Numbers

Constellation is the #1 zero-carbon energy producer in the U.S with nearly 90% carbon-free output, backed by more than 31,000 MW of generating capacity.

Operates in 48 States & DC

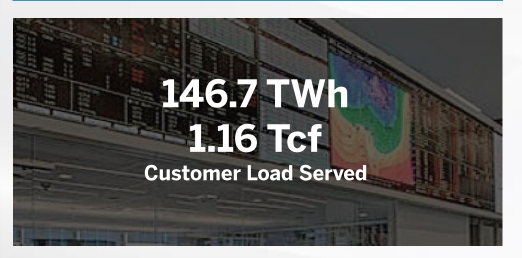
Provided 100%

of business customers with custom GHG data by end of 2022

Scalable national platform of over

2 million

residential, public sector and business customers served, offering a diversity of innovative products and services, including 3/4 of Fortune 100 companies





Power Supply Mix	TWh
Nuclear	182
Conventional	21
Owned Renewable	6

C&I
Market Share Ranking
#1



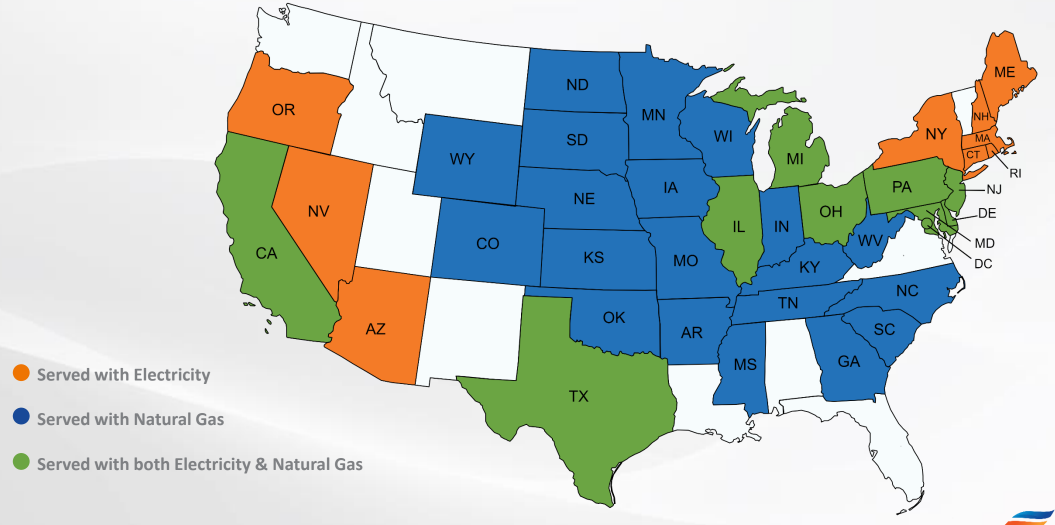
Generating Assets





Constellation Commercial: Who, What and Where We Serve

We serve Electricity & Natural Gas across all competitive markets:







Everett Marine Terminal

Everett LNG Facility

- Facility opened in 1971 as a peak shaving facility to help meet New England's natural gas demand
- Longest operating import terminal in the US; Open 24/7/365
- 3.4 Bcf Storage, Shared Dock, Vaporization, Truck Loading
 - Vaporization capacity: 715 Mcf/day sustainable; 1 Bcf/day maximum installed
 Installed vaporization with redundancy is 1.04 Bcf/day
 - o Trucking capacity: 100,000 Dth/day; 4 Truck Racks
- The facility has inherent short-term flexibility in its connections to AGT, TGP, and Boston Gas









Downstream Business

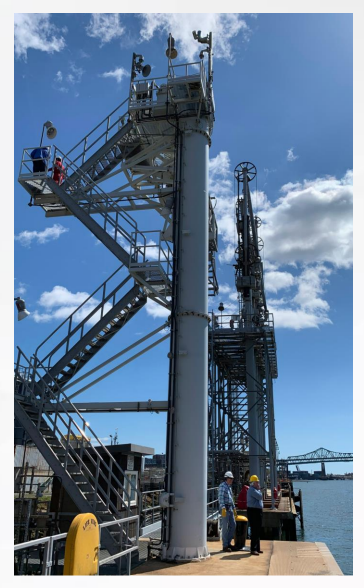
Short- and long-term firm peaking contracts for Winter and trucked LNG services for Summer

- Winter firm vapor and/or liquid services
- Summer LNG refill

Our customers include:

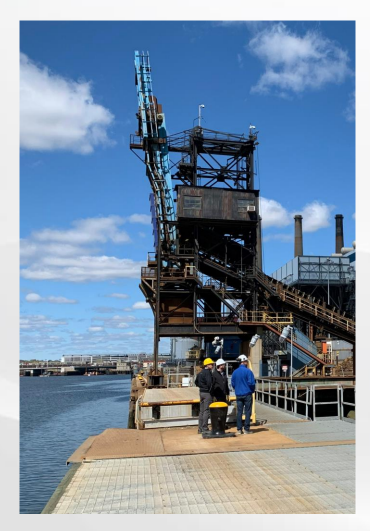
- LDC's, to ensure reliable service for their gas customers
- Gas Pipelines, to provide operational and balancing services
- LNG Peak shavers, for LNG truck refills in the summer and winter
- Other marketers







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