

EAST REGION OVERVIEW

Safe, Low-Emitting, Energy-Efficient Power throughout the Region

Calpine is committed to providing reliable, clean and affordable electricity from fuel-efficient energy resources in our East Region. Our fleet of advanced-technology facilities distinguishes Calpine as one of the region's most efficient and flexible energy providers and assures a reliable power supply when our customers need it most.

Calpine's 29 operating plants in our East Region span 12 U.S. states and Canada. Most of the power Calpine generates in the region comes from highly efficient technology that integrates natural gas and steam turbines to provide energy reliability 24 hours a day, seven days a week. Complementing these combined-cycle facilities are "peaker" plants, which can quickly begin operation when demand is greatest, and cogeneration plants, highly efficient facilities that concurrently produce power and steam for industrial customers. In addition, the 4 MW Vineland Solar Energy Center in New Jersey brings renewable capacity to the regional portfolio, and the Bluestone and High Bridge Wind Farms are under advanced development in the state of New York.

In recent years, Calpine has expanded its natural gas fleet by purchasing the 731 MW Fore River Energy Center near Boston in November 2014; purchasing the 745 MW Granite Ridge Energy Center in Londonderry, New Hampshire, in February 2016; and completing construction of the 828 MW York 2 Energy Center in Pennsylvania in March 2019. The 361-megawatt Washington Parish Energy Center is under construction in Louisiana.

Reliability for a Leading Power Market

Many of Calpine's East Region plants feed into the PJM Interconnection RTO, particularly its transmission-constrained eastern territory. These plants include four of the newest, most technologically advanced facilities operating in the region – the Bethlehem, Hay Road, York and York 2 energy centers.

Exceptional Service for Retail Customers

Backed by Calpine's reliable and cost-effective generation fleet are our retail subsidiaries, Calpine Energy Solutions and Champion Energy Services. Both serve customers in competitive power markets from the Upper Midwest to New England and the Mid-Atlantic. Calpine Energy Solutions is one of the nation's largest suppliers of power to commercial and industrial customers, while Champion Energy provides award-winning customer service to residential customers and smaller businesses.

ABOUT CALPINE

Calpine Corporation is America's largest generator of electricity from natural gas and geothermal resources with operations in competitive power markets. Our fleet of 78 power plants in operation or under construction represents nearly 26,000 megawatts of generation capacity. Through wholesale power operations and our retail businesses, we serve customers in 23 states, Canada and Mexico. Our clean, efficient, modern and flexible fleet uses advanced technologies to generate power in a low-carbon and environmentally responsible manner. We are uniquely positioned to benefit from the secular trends affecting our industry, including the abundant and affordable supply of clean natural gas, environmental regulation, aging power generation infrastructure and the increasing need for dispatchable power plants to successfully integrate intermittent renewables into the grid.

QUICK FACTS

Regional Capacity

29 power plants with total peaking capacity of 9,355 megawatts

Employees

More than 300

Power Plants

- Alabama: Morgan
- Arkansas: Pine Bluff
- Delaware: Christiana, Delaware City, Edge Moor, Hay Road, West
- Illinois: Zion
- Louisiana: Washington Parish (under construction)
- Maine: Westbrook
- Maryland: Crisfield
- Massachusetts: Fore River
- New Hampshire: Granite Ridge
 - New Jersey: Carll's Corner, Cumberland, Mickleton, Sherman Avenue, Vineland Solar
 - New York: Bethpage, Bethpage Peaker, Bethpage 3, Kennedy International Airport, Stony Brook; Bluestone and High Bridge Wind Farms (under advanced development)
- Pennsylvania: Bethlehem, York, York 2
- Virginia: Bayview, Tasley
- Ontario, Canada: (50% CPN ownership) Greenfield, Whitby

Regional Office

• Wilmington, Delaware

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Creating power for a sustainable future

MODERN. CLEAN. EFFICIENT. FLEXIBL<u>E. RELIABLE.</u>