

TURN ENERGY DATA INTO ACTION.™



# Reduce Emissions and Costs

## Leverage custom simulations to drive down costs and reduce emissions

For companies aiming to reduce emissions cost-effectively, the initial steps can seem daunting. You need to consider variations in energy usage across multiple buildings, as well as differences in tariffs, rate schedules and grid carbon intensities across multiple sites.

Without the right analytical tools, navigating these complexities and knowing where to begin can be overwhelming.

### NextEra 360™ is built to help you reduce emissions and costs

Whatever your emissions-reduction goals, NextEra 360 comprehensive energy management software helps you find a place to start. Developed to organize a large portfolio of sites, the software runs custom simulations based on your organization's unique data to cost-effectively reduce emissions, make progress toward energy transition goals and identify energy savings opportunities.

### The path to effective interventions



Systematically perform an optimization at each individual site to determine the best interventions



Run custom simulations to determine the most cost-effective ways to reduce emissions across your portfolio



Calculate emissions and cost savings for each scenario

### NextEra 360's high-resolution simulations and optimizations are based on:



High interval data



Localized generation data for each individual site



Localized emissions data for each site based on hourly grid carbon intensity



Localized tariff data, including opportunities for tariff

Discover multiple opportunities to turn your energy data into savings and lower emissions. [Talk to a NextEra 360 expert](#) to learn more.

### About Us

Built on 20+ years of experience in energy optimization, data science, forecasting, and analytics, NextEra Analytics, Inc. (NEA), a subsidiary of NextEra Energy Resources, developed NextEra 360™ comprehensive energy management software, designed to increase operational efficiency, reduce cost, and accelerate decarbonization no matter where you are in your clean energy journey. Swift and agile, NextEra 360 can be tailored to your site-specific operations and business objectives. NextEra Energy Resources, together with its affiliated entities, is a clean energy leader, with approximately 27,400 MW of total net generating capacity in the U.S. and Canada, as of year-end 2022, and a world leader in battery storage and is driving the development of the green hydrogen economy. NextEra Energy Resources offers a wide range of clean energy solutions to help businesses and customers across the country meet their emissions reduction goals.

**For more information, visit [NextEra360.com](#).**