



ENEL NORTH AMERICA (USA & CANADA)

Open Power for a brighter future.

For over 20 years, Enel has been a renewable energy leader and innovator in the United States and Canada. Our goal is to help companies and communities create value in sustainability. We are driving toward a decarbonized future through our Enel Green Power, Enel X, and Energy & Commodity Management business units, each providing a spectrum of energy products and services to businesses, utilities, municipalities and other commercial energy users, as well as private electric vehicle charging. Together with our customers, people and partners we are creating lasting, shared value and success in the communities where we live and operate.



Innovation & Sustainability

Open Innovability is the union between innovation, sustainability, and our Open Power approach. It has become a digital space for companies, start-ups, and anyone who wants to contribute to the creation of innovative and sustainable solutions. Sustainability is our goal, and innovation is our tool to achieve it.

Innovation: Through innovative partnerships, we increase shared value creation that allows us to lead the energy transition.

- Innovation Hubs in Boston and San Francisco to date have activated more than 350 collaborations with start-ups and promote collaborations with corporations, suppliers, and academia.
- Proprietary crowdsourcing platform, www.openinnovability.enel.com connects to innovators around the world.



Dow Jones
Sustainability
Index - 17 years

FORTUNE

Fortune "Change
the World" list
(2015, 2017, 2018)



Fast Company's
"World's Most
Innovative Companies"
(Enel X, 2021)



Our business is inextricably tied to our commitment to the United Nations Global Agenda for Sustainable Development and includes 17 Sustainable Development Goals (SDGs), to be achieved by 2030.

95% of Enel Group's capex during 2021-2023 will be put toward four SDGs.

- Quality Education
- Affordable & Clean Energy
- Decent Work and Economic Growth
- Climate Action



As of Capital Markets Day, November, 2020

Sustainability: Enel Group is committed to full decarbonization by 2050 by managing and generating electricity that isn't only renewable but sustainable. From project development through operations and the life of a project, sustainability is at the center.

- Engaging Local Communities – Our Shared Value Collaborative (CSV) engages customers, suppliers, and partners to join efforts on community projects and investments.
- Circular Economy – Our sustainable future is dependent on the transition to a circular economy and a sustainable supply chain.
- Sustainable Finance – Sustainability is a lever to generate economic and financial value. Enel Group is investing in sustainability to further our work toward the UN SDGs (left).

T-Mobile KOHLER

ANHEUSER-BUSCH

DANONE
NORTH AMERICA

Adobe Kellogg's

THE CLOROX COMPANY gm

Gap Inc. Bloomberg

enel

Green Power

Driving the future of sustainable energy.

A leading developer, long-term owner, and operator of wind, geothermal, and solar energy in the US and Canada since 2000, Enel Green Power is at the forefront of integrating innovative technologies into renewable energy power plants.

- **58** renewable energy power plants for a total capacity of over **6.6 GW** (wind, solar, and geothermal)
- Present in **14** US states, **1** Canadian province
- Produced **20 TWh** in 2020, enough energy to power **1.8 million** households/year*
- More than **3,500** construction jobs created since 2016
- **\$3B** of capital investment over the next three years to support the growth of renewable capacity, with an average annual growth of **1 GW***

Data as of December 31, 2020
* Total managed production

www.enelgreenpower.com

enel x

Making opportunities happen.

Enel X is focused on customer-side innovation and creating value through digital networks. We are leading Enel's energy transformation for downstream services where energy is showing the greatest potential for transformation: **cities, homes, industries and electric mobility.**

enelx.com/n-a | evcharging.enelx.com

- Managing more than **\$10.5B** in customers' annual energy spend for about **4,500** business customers, spanning more than **35,000** sites
- The global leader in demand response, including **4.7 GW** managed across utilities and businesses in the US and Canada
- More than **70** behind-the-meter battery energy storage systems in operation or under contract
- Over **70,000** JuiceBox electric vehicle smart chargers sold, powered by Enel X's JuiceNet IoT platform
- An advisor for large energy users on energy procurement, sustainability and risk management, including **2 GW** of long-term renewable energy contracts

Data as of December 31, 2020

HONDA
The Power of Dreams

Gillette STADIUM

EATON
Powering Business Worldwide

Uber

bxp Boston Properties

MASS



Energy & Commodity Management

Energy & Commodity Management acts as the unique interface with wholesale energy markets, managing and maximizing the integrated gross energy margin and dispatching local generation fleet.

- Asset management: managing more than **3GW** (wind/solar) and active in import/export activities
- Markets: Active presence in all power ISO markets and Canada
- Main traded products include power, gas, Renewable Energy Credits (RECs) and weather
- Energy management services and tailor-made products (e.g. PPA) to third parties

Data as of December 31, 2020

Enel is a multinational power company and a leading integrated player in the global power and renewables markets, as well as a main gas operator in the retail market. It is the largest European utility by ordinary EBITDA, and is present in over 30 countries worldwide, producing energy with around 88 GW of installed capacity. Enel distributes electricity through a network of over 2.2 million kilometers, and with more than 74 million end users is the 1st network operator globally¹. The Group brings energy to around 70 million homes and businesses and has the largest global customer base. Enel's renewables arm Enel Green Power is the world's largest renewable private player, with around 49 GW of wind, solar, geothermal, and hydropower plants installed in Europe, the Americas, Africa, Asia, and Oceania. Enel X, Enel's global advanced energy services business line, is the worldwide demand response leader, with a total capacity of over 6 GW managed globally; the company has installed around 100 MW of storage capacity as well as, in the electric mobility sector, 195,000 EV charging points² around the globe.

¹ Publicly owned operators not included. ² Public and private charging points. It includes interoperability points.

Stay Connected www.enel.com

Enel North America, May 2021

enel