## enelx

# Enel X Global Retail company solutions



## Who we are

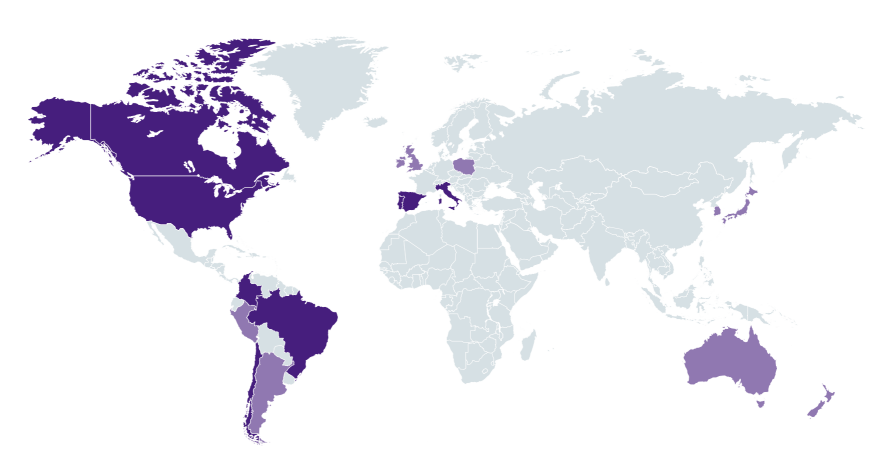
Enel X Global Retail is the Enel Group's global business line operating in the field of energy supply and energy management services, with a portfolio of products and value-added services to incentivize more independent and sustainable energy use. World leader in the development of innovative solutions dedicated to accompanying residential consumers, businesses and municipalities throughout the energy transition, Enel X Global Retail offers an ecosystem of modular and integrated products and services, built around customer needs, promoting the electrification of uses and digitalization.

#### **MAIN COUNTRIES**

Canada Chile
USA Italy
Colombia Spain
Brazil Portugal

#### **OTHER COUNTRIES**

Argentina Sud Corea
Perù Australia
Ireland New Zealand
Poland United
Kingdom



## What we offer

Enel X Global Retail offers companies a 360° approach as a one-stop-shop partner, providing a full suite of flexible and tailor-made solurtions which addresses the unique needs and requirements of business customers, maximizing their energy assets and supporting their competitiveness in the context of their local energy markets and regulations.

Thanks to its portfolio of dedicated solutions, Enel X Global Retail helps customers manage the energy trilemma, supporting companies to meet their needs of sustainability, security and affordability. Our solutions for small, medium and large companies include a variety of solutions and value-added services that allow our partners to maximise their benefits, reducing costs and emissions.

**Demand Response** 

9.3<sub>GW</sub>

Distributed Energy generation assets

370<sub>MW</sub>

Battery Energy Storage installed capacity

**98**<sub>MW</sub>

### Our solutions for your needs



- Enel X Advisory Services
- Power Purchase Agreements
- Distributed Energy and Infrastructure
- Battery Energy Storage Solutions
- Flexibility and Demand Response

## **Enel X Advisory Services**

We offer a broad range of advisory services that enable corporations meet their carbon-reduction through a modular approach built over decades of experience in the energy sector and enhanced by our digital tools.

We can assist customers in GHG emissions measurement, and in planning and executing a customized decarbonization strategy. Furthermore, we advise companies in reducing their Scope 1, 2 and 3 emissions leveraging renewable energy and managing energy supply risks.

Last, but not least, we support clients in mandatory and voluntary reporting, empowering them to gain competitive advantage from the reporting itself, as well as from the various elements of the global sustainability reporting landscape elements including TCFD, IFRS, ISO, GRI, CSRD, CDP, GHG Protocol, WBCSD, and many others.

### Decarbonize Your Business with us

#### **Report** your emission

- CDP Climate Change questionnaire
- · TCFD-related Services
- Voluntary and mandatory sustainability reports

### **Measure** your energy and sustainability footprint

- Scope 1, 2 and 3 tracking and calculation
- GHG Protocol Emission Inventories
- ISO 14 064 Emissions Reports



### **Implement** your strategy and reduce your emissions

- Direct, insourced and outsourced support of direct and supply chain emission reduction activities
- Energy efficiency certifications
- EAC & Carbon Credits on residual "hard-to-abate" emissions

### **Plan** your strategy & manage your risk

- Sustainability strategy development
- Decarbonization roadmaps
- Stakeholder workshop
- Environmental and SBTs setting
- Receive updated on the market and egulatory changes
- Customized Supply Risk Management strategy to hedge against volatile energy markets

## Power Purchase Agreements

To meet the needs of companies that want to achieve their sustainability goals, optimize electricity costs and reduce exposure to energy market volatility, Enel X GR proposes Power Purchase Agreements (PPAs). PPAs are long-term bilateral agreements where the corporate customer agree to purchase energy produced by a renewable energy plant. These are customizable contract which allow to define the duration, the volume, the price and the risk allocation between the two parties.

Through this contract, the customer also **promotes the energy transition**, contributing to the development of new renewable capacity (additionality) and will also receive **Energy Attribute Certificates**.

The type of PPA most suitable for Commercial and Industrial customers who seek greater flexibility for high consumption, is that of **Off-site PPAs**, in which the renewable energy plant is built in a different site than the customer's plant, while remaining connected to the national electricity or distribution grid.



Enel X GR's off-site PPA proposal is divided into **Physical** and **Virtual PPAs.** 

#### **PHYSICAL PPA**

The energy produced by the renewable energy plant is physically delivered to the customer, through the power grid.

#### **VIRTUAL PPA**

Financial contract that does not provide for the physical supply of renewable energy.



#### MAIN BENEFITS OF SIGNING A PPA:

- Hedging against energy price volatility.
- Competitiveness of energy produced from renewable sources compared to traditional sources.
- Reduction of scope 2 emissions.
- Additionality: It allows the construction of a new renewable plant and therefore to be an active part in the energy transition.
- No capital investment required.

## Distributed Energy and Infrastructure

With the aim of transforming businesses into energy **producers**, as well as **consumers**, Enel X GR offers renewable technologies and digital solutions to create and **manage their own energy efficiently and cost-effectively**. The ecosystem of advanced solutions available to customers can support self-production, accumulation and exchange on the network, maximizing profits through software and hardware services, which increase the company's competitive advantage.

Enel X GR provides companies with the design, installation, management and maintenance aof **Distributed energy resources** (DERs systems), including:

#### **PHOTOVOLTAIC (PV) SYSTEM**

Solar system installed at the customer's site to absorb sunlight and convert it into electricity.

#### **POWER AND HEAT GENERATION (CHP)**

A single plant that produces electricity and heat, powered by a single primary energy source to avoid wasting heat from the production process by recovering it and converting it into energy. CCHP (Combined Cooling, Heat and Power) systems also produce refrigeration energy, as well as electricity and heat.

Enel X GR amplifies the value of its offer by integrating these solutions to maximising the value of the DER, achieving cost savings and creating new sources of income for companies.

Three different formulas to meet your needs:

- 1. Asset purchase the client invests in an asset and becomes the full owner of it.
- **2. Energy-as-a-Service** Enel X GR, or a Joint Venture, invests in the asset and the customer pays a monthly fee, fixed or variable, for the service received, or enters into an energy purchase contract.
- 3. The Existing Asset Sale the customer sells his assets to Enel X GR with payment in a lump sum. If the customer wants to continue to benefit from DER services he can enter into a PPA agreement with Enel X GR. If needed, the latter will revamp or repower the plant.



## **Battery Energy Storage Solutions**

The growth of renewable energy means power grids need to become more flexible and resilient. As electrical systems are gradually becoming digital, the energy market, is shifting to a decentralized system in which consumers generate the energy they need and offload the surplus onto the grid. Driven by these changing trends, battery energy storage is becoming a key technology to support the energy transition. Enel X GR is among the leading global system integrators of behind-the-meter (BTM) Battery Energy Storage System (BESS), for a total installed capacity of 98 MW (behind-the-meter) at Q2 2023.

Our turnkey solutions — are designed around the needs and business priorities of C&I customers, enabling them to lower electricity bills, improve sustainability across the supply chain, activate backup power to avoid disruptions to daily operations and generate revenues on flexibility markets.

**STANDALONE STORAGE** 

**SOLAR-PLUS-STORAGE** 

**MICROGRID** 

**OPTIMIZATION SOFTWARE (DER.OS)** 



## Flexibility and Demand Response

In order to ensure a constant balance between energy supply and demand, incorporating renewables and avoiding grid inefficiencies, Enel X GR participates in **Demand Response** and **flexibility** programs sponsored by utilities and the grid, which allow companies to obtain a gain in exchange for **modulating or reducing their consumption loads**.

The solutions in Enel X GR's Flexibility Portfolio are:

**DEMAND RESPONSE (DR)** 

THE GEO (GENERATION ENERGY OPTIMIZATION)

THE GENERATOR UPGRADE



#### **BENEFITS**

- Earn revenues
- Reduce costs

- Improve resiliency
- Cut Emissions

#### **ENEL X FLEX**

Enel X Flex, the platform that features a series of services through which our clients can put to use their own energy flexibility to provide stability to the grid while generating some extra income at the same time.

#### Enel X Flex is a solution:

- reliable, thanks to its cloud-based architecture that reduces to a minimum any risk of an outage;
- scalable, because it offers the capacity to quickly and swiftly adapt to new markets;
- simple, with its seamless and easy-to-use UX for all users;
- farsighted, with a future-proof outlook that can provide all the support to foster the energy transition;
- **focused**, like the strategy that offers its clients a clear-cut roadmap that can reduce errors to a minimum.



## enel x

corporate.enelx.com gam@enel.com









