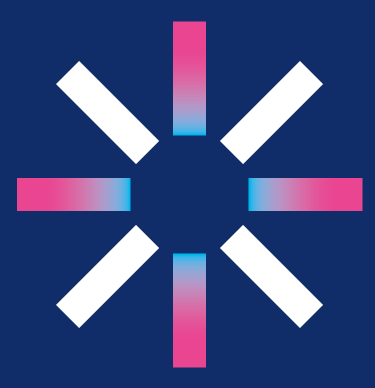
#### Electric mobility for all is just around the corner.

#### enel \* way



#### **STARTING A NEW CHAPTER IN ELECTRIC MOBILITY. OR RATHER, THREE NEW CHAPTERS.**

#### Welcome

We are a new global company on a mission to simplify electric mobility and bring it to a wider market, spanning individuals, companies and government bodies.

Our approach is geared towards innovating and managing all the main processes that underpin the value chain.

#### Solutions

We offer an ecosystem of products and services designed to ease the transition to electric mobility: private and public charging infrastructures, digital solutions for the use and management of charging services, and services for companywide e-mobility, fleets and government bodies.



$\prec$

#### **Next & Wow**

We are constantly looking to the future. We have developed charging infrastructures for electric boats. Our labs are testing new solutions for electric aircraft and use in e-Motorsports.



Welcome | About us

# The new name for electric mobility.

**Enel X Way** is the Enel Group company dedicated to **electric mobility**. Committed to real-world achievement, it was founded for a clear purpose: to foster **a cleaner, more sustainable world**, in which **renewable sources** make people's lives simpler and better.

**Innovation**, **simplicity**, **sustainability** and **reliability** are the pillars on which we build the foreseeable future, day by day. And we do this to provide everyone who goes electric with more **efficient**, **easier-to-use** services, with higher levels of **availability**.



#### People are the focal point of everything we do. Always.

Every day, the **people** who work with Enel X Way are an immense source of value, made up of **passion**, **curiosity** and **dedication**. It's thanks to them that we keep **looking forward**. And it's thanks to our **Customers** that we keep moving ahead with **electrification**. Because it's our Customers who choose and whose voices need to be heard. Their **feedback** is the essence of our work and the launch-pad for our inward and outward development.





Welcome | Where we are

#### We're worldwide.

Over **700 people**, across **more than 20 countries** worldwide, work for Enel X Way with passion. In 2022, we sold over **91,000 charging points**, and extended our **network of public charging points** to over **22,500 units.** Customers have access to over **290,000 charging points worldwide** via the Enel X Way App, thanks to various roaming agreements.

As a global platform for e-Mobility, we are focused on **developing flexible solutions** and **technologies for charging electric vehicles**, **boats and aircraft**, to improve the customer experience and support the electrification of transport for consumers, businesses, cities and government bodies.

#### 204 countries worldwide

**7004** people working for us with passion





290,000+ charging points worldwide, that customers can access via the Enel X Way App



#### Paving the way to a simpler, more sustainable future.

We believe that electricity should provide the motive force for every kind of journey. We want to encourage a **new culture of mobility** that brings innovation, and facilitates the **energy transition** worldwide.

We are actively involved in building up a **dense network of infrastructures**, that enable people and goods to move everywhere, **by land**, **sea** and **air**.

Our commitment to full electrification involves **citizens**, **businesses** and **government bodies**, and is based on a collaborative approach to achieving **sustainable development goals**.

But the future is already here for the millions of electric vehicles on the road worldwide, which "will account for over 60% of global vehicle sales by 2030"\*.

\* From the report Technology and Innovation Pathways for Zero-carbon-ready Buildings by 2030, by the International Energy Agency (IEA).

Electrification is a major opportunity all round, both for people and for the planet. Electric mobility can make a real contribution to achieving some of the **17 SDGs (Sustainable Development Goals)**, which have global reach and applicability, and involve every country in the world at the public, social and business level.

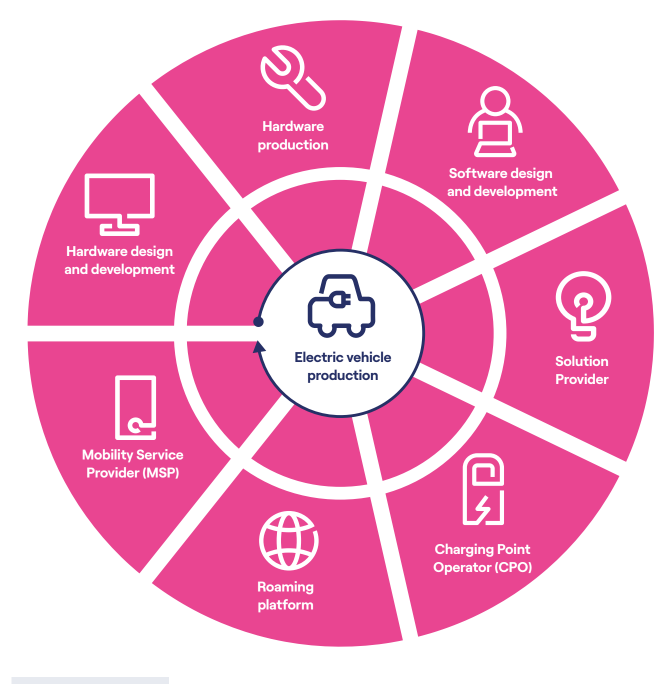






#### The e-mobility value chain.

Our **electric mobility business** strategy is built on breadth and depth of coverage of the various segments of the industry. This means we are involved in every crucial area.





#### enel% way



#### **Open to collaboration.**

Facilitating the full **transition** to electric mobility now requires a **systemic approach** designed to foster **collaboration** between the actors involved, by simplifying these technologies and making them more and more **accessible and easy to use for everyone.** 

This is why we forge collaborations and partnerships in Italy and worldwide.

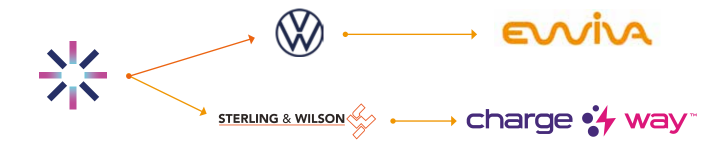
For example, to offer our customers maximum availability, we have numerous **roaming** agreements in place to give EV drivers access to a network of over **290,000 public charging points worldwide**, which can be searched for, booked and used from the **Enel X Way App**. All this derives from partnerships such as the one with **Hubject**, a joint venture involving over 1,300 companies in the sector, across 45 countries, in which we have acquired a 12.5% stake. And to further boost electrification in the markets we operate in, we are creating partnerships like the one that gave rise to **Ewiva** in Italy and **Chargeway** in India.



#### Working with Volkswagen to put on some pace.

**Ewiva** is a **joint venture**, established in December 2021, between **Enel X Way** and the **Volkswagen Group**, a leading automotive player that has embraced a strategy of electrification.

On the basis of our shared vision of the energy transition, we have joined forces and pooled our expertise to ramp up investment and **accelerate** the uptake of **electrified mobility** in Italy with **Ewiva**, **the first and largest ultra-fast charging network with nationwide coverage in Italy**, which is set to add a further 3,000 charging points by the end of 2025, with power of between **100 kW** and **350 kW**.



## Solutions

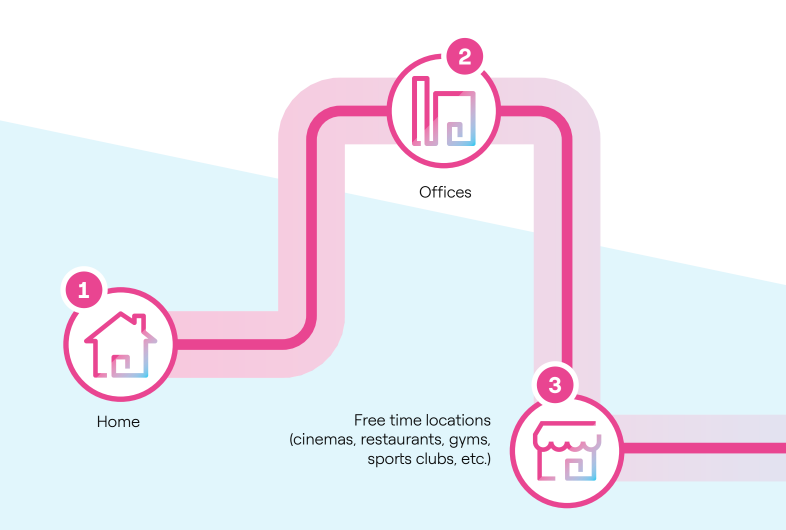
2

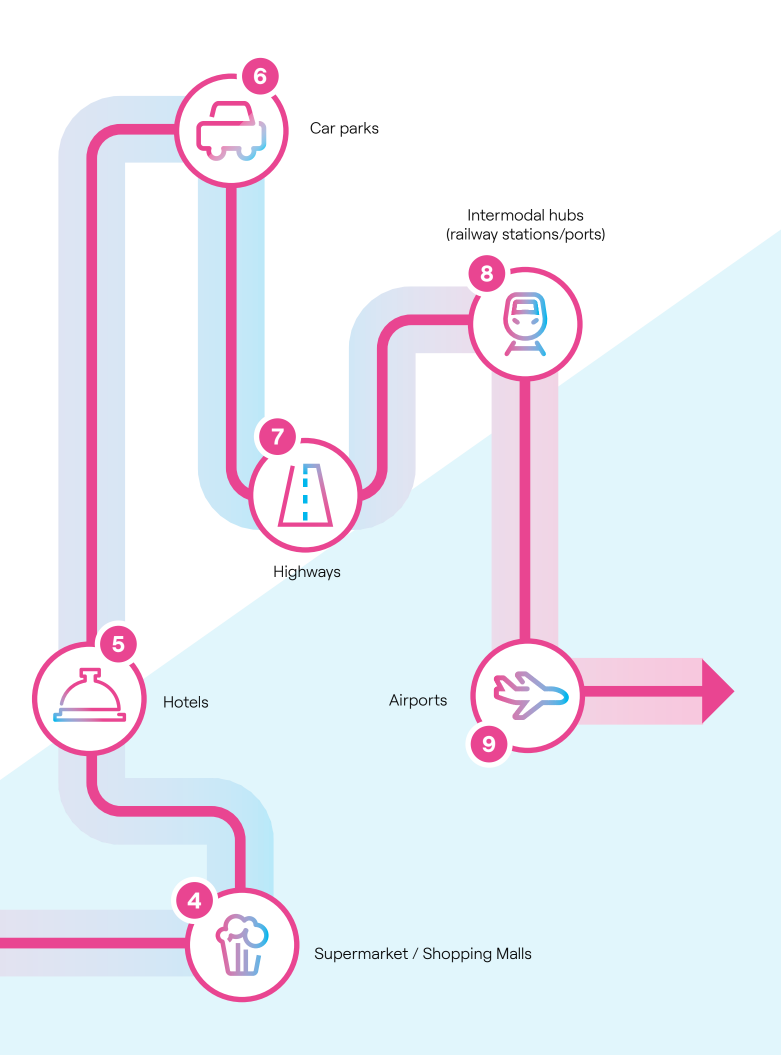


#### Everyone has different charging needs. Our solutions meet them all.

Making the full transition to **electrified mobility** requires **safe**, **reliable** and **easy-to-use** charging infrastructures.

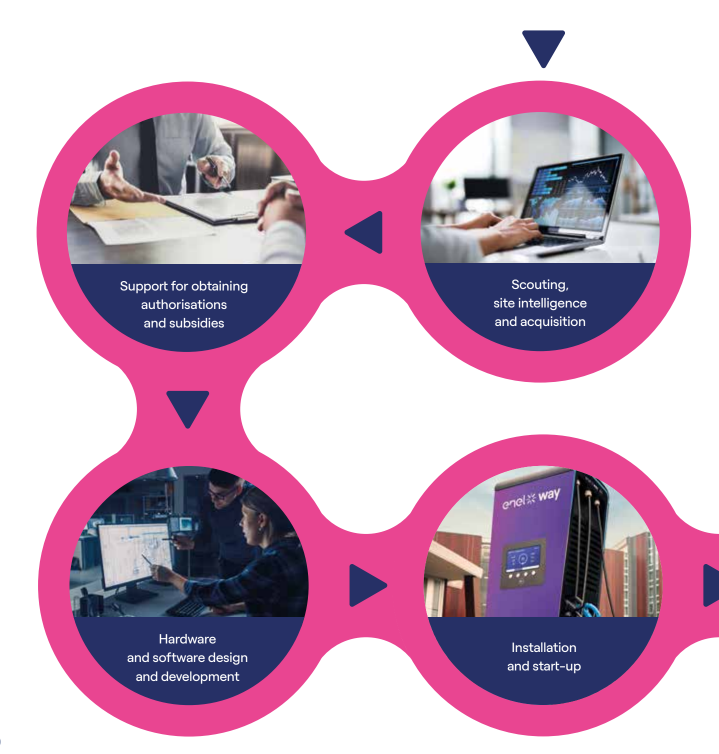
But they also need to be widely spread across the country, so that there's always a charging point wherever you are, whatever your situation. Whether at home, at the office, in strategic locations around town, on major traffic arteries and wherever vehicles stop or park.

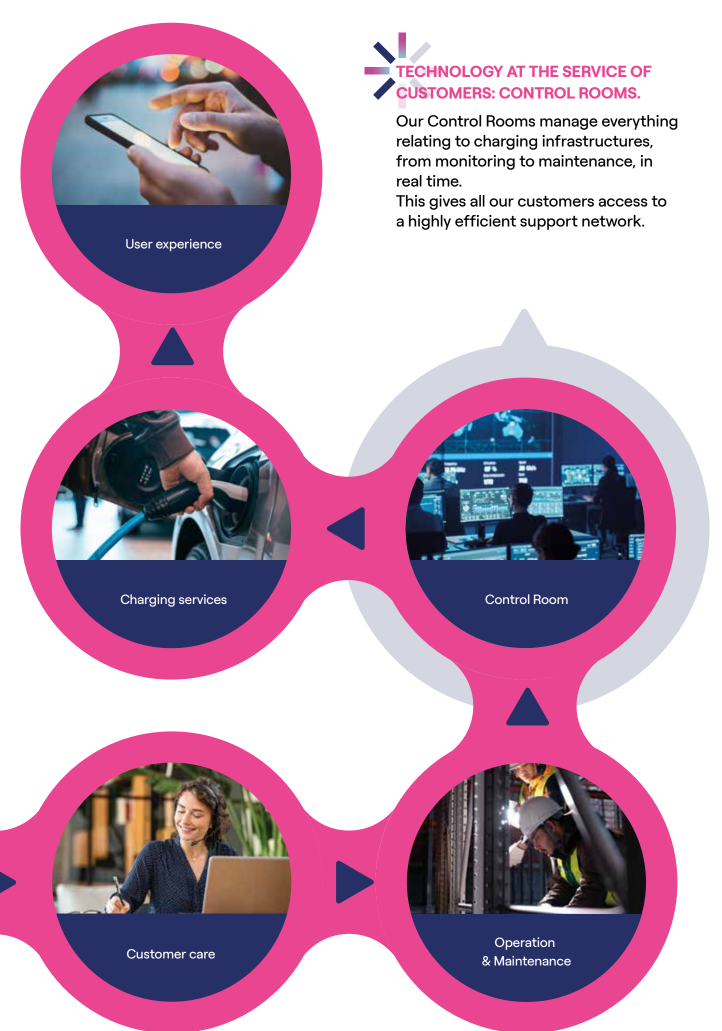




#### Simplifying mobility. Every step of the way.

From design to operation, not to mention customer care at every level, our history and expertise enable us to effectively manage every aspect of the services we offer.





enel % way

(1))

DESIGN AWARD

Compasso d'Oro 2020

# The right charging solution, right where you need it.

#### 1 **|**

#### At home and at the office, with Waybox.

The Waybox home charging station provides an independent, customised approach to simple, safe and smart EV-charging.

#### دی Around town with Waypole and Waypole Mini.

Waypole is the outdoor charging solution, designed for strategic mobility locations around town, such as businesses, supermarkets, leisure facilities, car parks, airports and intermodal hubs. Available in a compact and versatile Mini version.

#### On the road with Waypump.

Waypump is the solution for major traffic arteries. Thanks to its ultra-fast DC technology, it delivers a full charge in just 20 minutes.





#### Every day we strive to make electric mobility a part of everyone's daily lives.

The wide range of different **charging needs** is the biggest challenge we face in making electric mobility more **accessible** and compatible with **everyday life**.

Not only in terms of proximity to charging points, but also in terms of everything relating to charging service **management** and **payment**. Whether it's fixed-rate **contracts** or **pay-per-use** rates, Enel X Way offers a range of charging solutions conceived and designed to meet a variety of mobility needs.



DOWNLOAD IT FROM GOOGLE PLAY OR APP STORE

#### Access on tap.

#### Enel X Way App

With the **Enel X Way App** you can manage and monitor charging stations directly from your smartphone, check your **charging progress** at public, private and home charging points, **view the status of columns** and **locate** the nearest one to you thanks to a map of over 290,000 charging points around the world. Whether you're a business or an individual, charging your EV is easy and accessible any time, anywhere with the **Enel X Way App**.

What's more, our App is connected to customer service, so you can report any faults or malfunctions in real time.



#### Enel X Way Card

**Enel X Way Card** is an RFID card that you can use to start and stop charging sessions without using the App: to charge your vehicle according to the package you signed up for (**pay per use/subscriptions**), simply **swipe the card across the reader** on the charging column. To activate your card, you need to associate it with your account, using the Enel X Way App.



# Helping businesses along the road to electrification.

Enel X Way has developed a wide range of **customisable offers** for **companies** that want to play their part in the transition to electric mobility. Such as **Set&Charge**, which includes modular packages with **supply of infrastructure**, **installation**, **maintenance** and **software**, designed to provide **charging hubs** for **businesses** like shops, restaurants, hotels and supermarkets.





#### Waymedia: for forward-looking companies.

**Waymedia** is an **integrated charging infrastructure** designed for businesses, which enables them to offer EV charging and **multimedia advertising** services.

It charges up to 2 vehicles at once, with power of up to 22 kW, and it features a 75-inch LCD monitor for playing dynamic, customisable advertising content. **Versatile**, **sustainable** and **high-tech**, it's the charging solution for companies of the future.





# The electrification of company and public-service fleets.

**Electric mobility** is about more than just private users; it's a huge opportunity across **every sector**. Just think of the countless kilometres travelled every day by **vehicles delivering goods** for e-commerce companies.

These vehicles also have a part to play in the transition to electric mobility, and **electrifying them** means reducing pollution and making our cities quieter. The electrification of commercial and public-service fleets offers an **advantage for companies and government bodies**, because it reduces both their environmental footprint and their operating costs.

That's why we have introduced **Fleet Electrification Management (FEM)**, the Enel X Way fleet-analysis service that guides companies and government bodies towards a **sustainable energy transition**.

Thanks to FEM, sustainability-focused organisations will be able to:

- identify how, when and at what cost they can gradually replace their existing company vehicles with EVs;
- install a suitable number of appropriately-powered charging infrastructures;
- work out the scale of the charging services they need on **public infrastructures**.



#### **ANALYSIS FACTORS**

Driving style



of ICE-powered

Weight

characteristics



Weather



Topography



#### FLEET ANALYSIS LIGHT

For small fleets, the analysis can be simplified and standardised regardless of the number of vehicles.

#### FLEET ANALYSIS FULL

For large fleets, the analysis is carried out by fitting the vehicles with Black Boxes for precise monitoring of all the analysis factors.



#### Our digital tools for businesses and government bodies.

Our digital solutions make the management and monitoring of charging infrastructures simple and efficient. Including for businesses and government bodies.



#### Company fleets

Everything you need to manage fleet charging at private, public and residential infrastructures.



#### Businesses

A tool for monitoring the revenues and consumption of third-party charging stations.



#### All CPOs

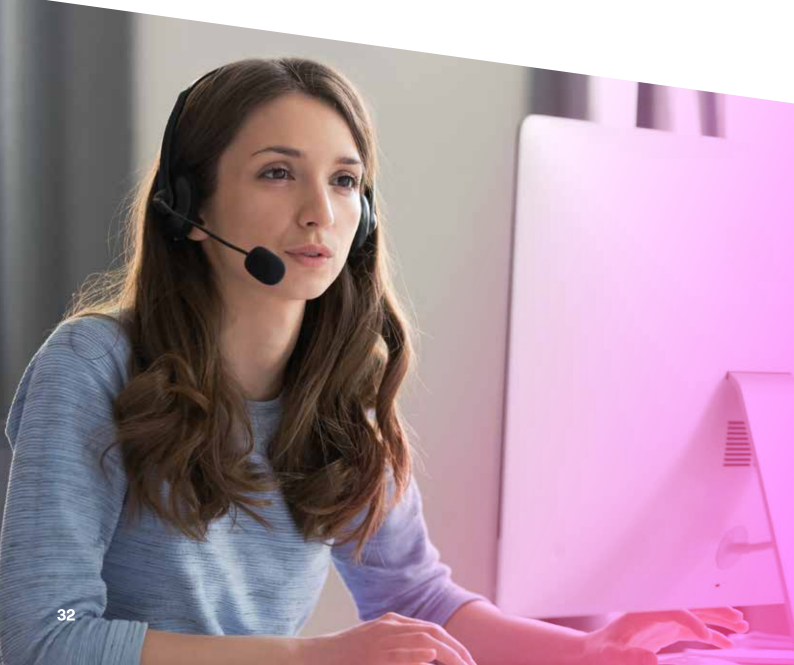
A comprehensive solution for public charging point operators.





#### We have our customers' interests at heart, round the clock.

To make electric mobility truly **accessible**, you not only need to provide charging points nationwide, you also need to provide a **support** service that responds to people's needs, whenever they arise. That's why all our customers have access to **continuous support**, **24** hours a day, **7** days **a week**, which brings an extremely high level of efficiency, safety and quality to the charging experience.





Enel X Way

800 069 850 enelxway.com



ALL OUR CUSTOMERS HAVE ACCESS TO CONTINUOUS, 24/7 SUPPORT.

# Next & Wow



#### Innovation across sea and sky.

Our aim is to make electric mobility **effective**, **sustainable** and **accessible to everyone**. Electric road vehicles are just the first step. We have developed charging infrastructures for **electric boats**, which are already operating in Portofino, Cernobbio and on Lake Tahoe in California. And we are also developing efficient solutions for vertical take-off **electric aircraft** (eVToL) electric Vertical Take-off and Landing, which are the future of air transport and travel. All this happens in our Lab in Rome, where we turn innovation into application, after thorough testing.



#### Waypark Micro: green charging for light vehicles.

Sustainable electric mobility also requires better access to charging services for short urban journeys, made on vehicles like bikes or scooters.

To meet this need, we have developed Waypark Micro, a green, smart system for electric micromobility designed for light electric vehicles, such as scooters, e-bikes and wheelchairs.

Waypark Micro can sustainably charge up to 6 electric vehicles simultaneously, using photovoltaic panels that reduce environmental impact, by means of a Schuko socket or wireless system.

Ideal for public car parks, company car parks and sharing companies, it is equipped with a Wi-Fi connection and visual monitoring system designed to prevent theft and vandalism.



# Wayability: barrier-free charging.

At Enel X Way, we are constantly working to create something really useful, with an **inclusive** and **sustainable** approach, including on the **social** front. We strive to **eliminate inequalities**, by encouraging inclusive solutions such as those for **people with disabilities**.

That's why we created Wayability. The possibility of charging wheelchairs away from home is a small but significant step towards greater freedom of movement, which makes electric mobility truly accessible to everyone.



WITH WAYABILITY YOU CAN CHARGE AN ELECTRIC WHEELCHAIR FROM THE SAME CHARGING INFRASTRUCTURE AS USED FOR ELECTRIC VEHICLES.

#### eMotorsport: a test-bed for innovation.

Sport provides an ideal arena for developing new solutions for electric mobility.

As well as offering nail-biting races eMotorsports are the perfect proving grounds for us to develop and track-test new charging systems and integrations with storage, robotics and much more, in extreme technical and environmental conditions.

The same is true of the Autodromo di Vallelunga (Rome), where we have our e-Mobility Sport Lab.

eMotorsports are also a powerful vehicle for raising awareness of values like sustainability and respect for the environment, because the races are not only held on tracks, but also in urban areas and locations that are significant from an environmental and landscape point of view.



WE ARE SMART-CHARGING PARTNERS FOR THE LEADING ELECTRIC VEHICLE CHAMPIONSHIPS, SUCH AS MOTO E AND EXTREME E, FOR WHICH WE DEVELOP STATE-OF-THE-ART CHARGING INFRASTRUCTURES.

molog

Jel

Next & Wow | WayLab

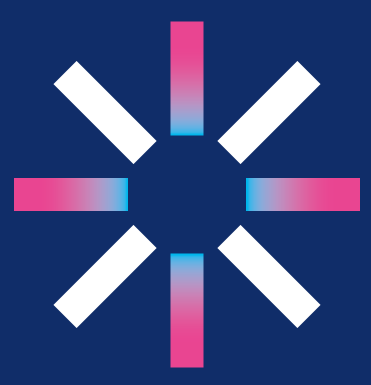
# Waylab: where the future gets tested.

Waylab is a dedicated space for **testing** new charging systems for electric mobility, integrated with photovoltaic systems and energy storage systems; and for testing firmware, software and applications.

It comprises test labs for AC and DC infrastructures, wireless and vehicle-to-grid (V2G) charging systems, and R&D prototypes such as robotics systems. And it's all situated at a **single site** in Rome, with a 14-point HPC (High Power Charging) charging station made by Ewiva.

-----

WAYLAB IS WHERE WE TEST AND PRODUCE NEW SOLUTIONS TO MAKE THE CHARGING EXPERIENCE EVEN SIMPLER AND MORE EFFECTIVE.



July 2023 release EXWpubcorpEng0723



Download the Enel X Way App to locate, book and manage your charging sessions.

### enel%way

#followtheway Follow @EnelXWay on ♠ ⓒ in ♥ ₪ enelxway.com