

PRADELLA SISTEMI

recharge your life!

Research, development and production of technologies for the community

MUNICIPALITIES & AUTHORITIES

FOR A FUTURE THAT IS ALREADY **HERE TODAY**

The future will bring human-friendly cities, where technology, environmental consciousness and attention to personal health will merge into a single reality.

Pradella Sistemi has always strongly believed in this. It specializes in the research, production, development and commercialization of innovations for Smart Cities.

Pradella Sistemi, an innovative SME, works to create technologies at the service of the commu**nity** such as interactive columns and benches with integrated charging points for electric vehicles, charging points for small electronic devices, intelligent lighting and AED defibrillators with high quality standards.

RESEARCH **DEVELOPMENT PRODUCTION** INNOVATION



FOR A NEW MOBILITY



Pradella Sistemi's products, which are also powered by renewable energy such as photovoltaics and wind power, are able to support integration with any technology to be recharged. The recharging systems are **secure** and protected from external attacks because they are free of wi-fi connection.

They also have an integrated **remote control system** that guarantees their operation and full functionality, with the added possibility of recording data on air quality and station utilisation.

more than

over

1000 USB 3000 recharge points for electric mobility

600 active 200 defibrillators

5 landing and equity crowfunding campaigns

PLANNING AND IMPLEMENTATION

OF TECHNOLOGIES AT THE SERVICE OF COLLECTIVITY

We act as a single point of contact for public administrations intending to invest in sustainability and innovation, helping them to optimise the management of public funds available in their territories for projects such as urban regeneration, energy transition, PAD, intermodal transport, etc.

We deliver **turn-key solutions** that meet the current needs of an evolving world. Pradella Sistemi's proposals integrate various services in unique and compact solutions: recharging of light electric vehicles, public cardioprotection systems and environmental data collection.

Possibility of recharging off-grid small devices, disconnected from the network for secure data. Our company is part of the **Ecosistema digitaleE015 of Regione Lombardia**.

WE ARE A ONE-SPEAKER WITH TURN-KEY SOLUTIONS

MODULAR SOLUTIONS
WITH DIFFERENT SERVICES

OFFGRID PRODUCTSWI-FI FREE FOR SECURE DATA

STAND-ALONE CHARGING STATION
WITH PHOTOVOLTAIC AND WIND
POWER

POSSIBILITY OF INTEGRATING
AN AIR QUALITY MONITOR,
A WEB CAM FOR SECURITY

REMOTE CONTROL SYSTEM
WHICH GUARANTEES THE FULL
OPERATION OF THE DEFIBRILLATOR
AND PROVIDES DATA ON
THE UTILISATION OF THE STATIONS

PRADELLA SISTEMI FOR MUNICIPALITIES AND AUTHORITIES



- Rack structure for pedal assisted bicycles and electric scooter that integrates a photovoltaic crystal module.
- The plant is equipped with:
- high-efficiency storage battery to store the energy produced by the panel;
- 5 stations for parking and recharging e-Bikes, scooters or electric motorcycles.
- The product is designed for stand-alone installations in rural areas, powered by photovoltaic panels and wind generators



PILA AND B-RAIL OPEN

Electric vehicle charging rack specially designed for charging electric bikes and scooters.

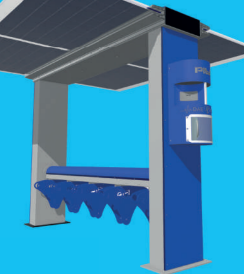
- 8 charging cords with attachments from the main e-Bike brands (Bosch, Brose, Shimano and Yamaha);
- 8 stalls (4 opposite) to secure the e-Bikes during recharging;
- Possibility of installing a defibrillator, USB charging points for small devices and 4 schuko sockets.

PANKA 4S

- Smart and interactive bench with 4 USB ports and one fast charge wireless induction charging point.
- Possibility to select wood or aluminium seat (wood-coloured or customised version) and possibility of incorporating IoT sensors.

eBK-PF PHOTOVOLTAIC CANOPY

- Designed to charge electric vehicles
 using photovoltaic energy and equipped with a rack.
 10 simultaneous charging stations with cable
- attachments from the main e-Bike brands (Bosch, Brose, Shimano and Yamaha):
- Possibility of combining our Pila and/or Tecatech, Wall Box for scooters and/or electric cars.





Pradella Sistemi Srl

Headquarters, Laboratory, Offices, Production Via Ulisse Bellora 83/A 24020 Cene (BG)

Local units

Via Giovanni Durando, 38 - 20158 Milano Via Laveggio, 4A - 6855 Stabio Viale Ionio, 69 - 75100 Matera

P.IVA 04080740162

Tel. 035. 0666693 E-mail info@pradella.it pradellasistemisrl@pec.it www.pradellasistemi.com



DISCOVER OUR PRODUCTS

FOR A NEW MOBILITY



Pradella Sistemi's products, which are also powered by renewable energy such as photovoltaics and wind power, are able to support integration with any technology to be recharged. The recharging systems are **secure** and protected from external attacks because they are free of wi-fi connection.

They also have an integrated **remote control system** that guarantees their operation and full functionality, with the added possibility of recording data on air quality and station utilisation.

more than

1000 USB 3000 recharge points for electric mobility

600 active **200** defibrillators

5 landing and equity crowfunding campaigns



Pradella Sistemi Srl

Headquarters, Laboratory, Offices, Production Via Ulisse Bellora 83/A 24020 Cene (BG)

Local units

Via Giovanni Durando, 38 - 20158 Milano Via Laveggio, 4A - 6855 Stabio Viale Ionio, 69 - 75100 Matera

P.IVA 04080740162

Tel. 035. 0666693 E-mail info@pradella.it pradellasistemisrl@pec.it www.pradellasistemi.com PRADELLA SISTEMI recharge your life!

Research, development and production of technologies for the community

MUNICIPALITIES & AUTHORITIES

FOR A FUTURE THAT IS ALREADY **HERE TODAY**

The future will bring human-friendly cities, where technology, environmental consciousness and attention to personal health will merge into a single reality.

Pradella Sistemi has always strongly believed in this. It specializes in the research, production, development and commercialization of innovations for Smart Cities.

Pradella Sistemi, an innovative SME, works to create technologies at the service of the community such as interactive columns and benches with integrated charging points for electric vehicles, charging points for small electronic devices, intelligent lighting and AED defibrillators with high quality standards.

RESEARCH **DEVELOPMENT PRODUCTION** INNOVATION





