

STORAGE OF ELECTRICS AND HYDROGEN

# COMPACT. EFFICIENT. SUSTAINABLE.



# THE KEY TO A RELIABLE AND SUSTAINABLE ENERGY FUTURE

Enter the world of innovation in the energy storage industry and discover how your business can harness technological advances for a sustainable future.

#### **Key features:**

- **Reliability**: our batteries are designed for long life and reliable performance.
- **Efficiency**: Highly efficient energy storage systems ensure optimal energy utilisation.
- **Flexibility**: Modular design allows you to adapt capacities to your needs.
- **Integration**: Can be integrated with different energy sources such as solar and wind.
- **Control**: The system allows you to control and manage your energy system, even remotely.

#### **Benefits:**

- Reducing energy costs
- Increased reliability of electricity supply
- Preserving the environment by reducing emissions



Address : Loke 4, 8351 Straža pri Novem mesto, SI

Phone number: +386 7 30 84 850

E-mail: info@inpro.pro





### WEIDA-INTEGRATED CONTAINERISED ENERGY STORAGE SYSTEM



SOLUTION PROVIDER

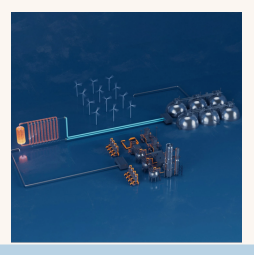
- COMPACT DESIGN:
  - Includes key components such as the battery pack, energy storage converter and battery management system.
- QUICK AND ECONOMICAL INSTALLATION:
  - Standardised and pre-engineered design reduces installation time and costs.
- RELIABLE POWER GRID SUPPORT:
  - Meets the requirements of the regional power grid and ensures operational stability.
- FLEXIBLE CAPACITY:
  - Can be adapted according to needs, with capacities ranging from 645 kWh to 2.58 MWh.



# AMBARTEC - Energy and hydrogen storage



- Energy storage is key to the transition to renewables, as it allows the fluctuations in renewable generation to be matched to energy demand.
- Hydrogen plays an important role in this role, as AMBARtec contributes to linking its production to different applications.
- This opens up new opportunities to reduce costs and increase the efficiency of energy sources.
- We are developing solutions for hydrogen transport with combined heat and power generation, load management and future mobility.



# Ambitious, long-lasting, flexible and affordable



The green hydrogen infrastructure of the future will include a network of pipelines that will distribute hydrogen to a variety of users in heavy industry, road transport, aviation and power generation, as well as to devices that generate hydrogen from energy generated by solar and wind power.

For information on energy storage, please write an e-mail **info@inpro.pro**.

Don't hesitate to contact us to find the optimal solution for you. Together, we can start decarbonising and take care of the future.

Creating a greener world is a responsibility we all share.

