



wiren

Vision on the energy potential of commercial spaces

October 2021



Content



About Wiren



Outlook over the market



Market potential



Required authorizations



Energetic potential



Conclusions

We are
the solar energy
company

How can **commercial spaces**
make their **energy**
consumption more efficient?



About Wiren





We believe in sustainability

Wiren promotes **renewable energy production**, with a focus on energy efficient systems and optimal energy production.

At Wiren, we want to **actively contribute to creating a better community** that unleashes the potential of green energy and makes use of the most energy efficient systems.





We are passionate about solar energy

In a world where customer needs are neglected instead of being met with precision, Wiren focuses on **improving the customer experience** and offering customized solutions for their real needs.

We are "**customer centric**" - we manage every aspect of the process - from initial consulting and engineering to installation and commissioning, with unparalleled expertise and professional services.



Custom solutions

We advise you to build an energy system tailored to your needs, considering the architectural features and the budget you want.



Premium products

Wiren uses high-efficiency solar panels, along with the right equipment to ensure the best results.



Over 15 years of experience

Our specialized team will install the photovoltaic system with the greatest care, considering the project management and due diligence.



Easy funding

Renewable energy costs are considered by the banks as an investment in sustainability. Therefore, a number of banks support and finance this type of investment.



Recent projects



Luxembourg

700 kW



Serbia

215 kWp



Spain

186 MW



Hungary

9.6 MW



Portugal

218 MW



Benelux

1270 kW



Market potential





Who is eligible?

Any company that consumes electricity from the grid **can be a producer**: office buildings, hotels, service facilities, showrooms, schools and kindergartens, public institutions, small and medium-sized factories, etc.

By **installing PV panels**, everyone has the advantage of becoming an **energy producer**, which allows you to **consume, produce, store** and **deliver** solar electricity.





Commercial premises

We identify **three types** of commercial premises where a PV can be installed:

- **Low** energy consumption spaces
- **Medium** energy consumption spaces
- **Intensive** energy consumptions warehouses or industrial parks





Authorizations

The scenario for the required authorizations is divided into **three categories** according to the installed capacity:

- **<100 kW**- no authorization required
- **100 kW-1 MW** - the **construction license** is required
- **> 1MW** - **construction license**, **establishment license** and **manufacturer license** are required.



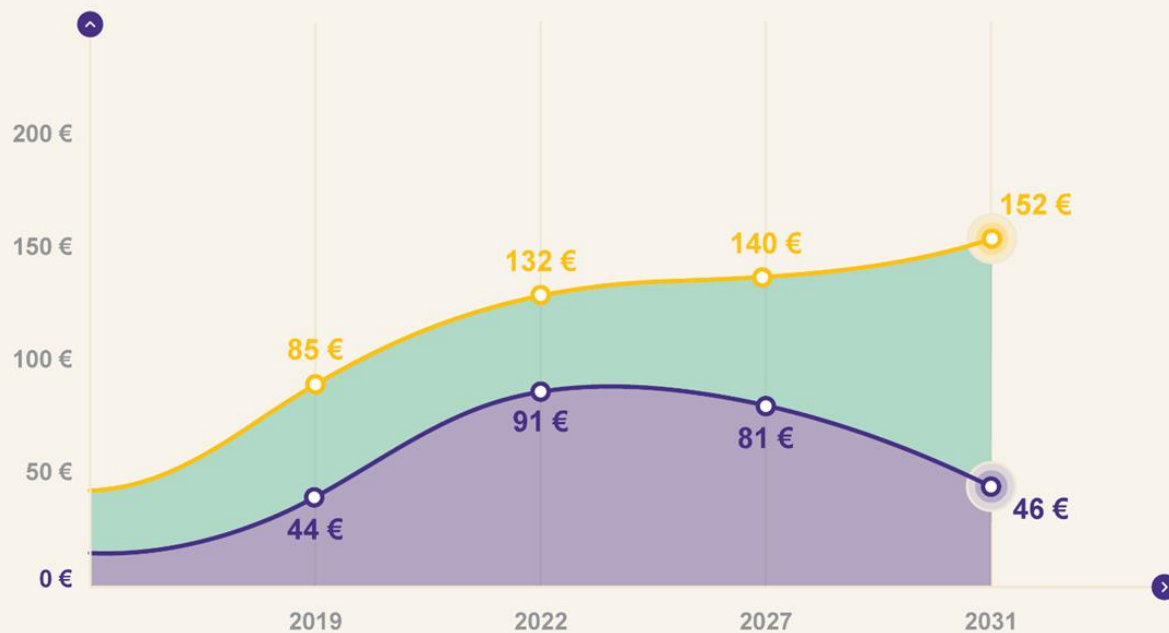


Our vision regarding price trends





● Total price ● Taxes ● Energy price

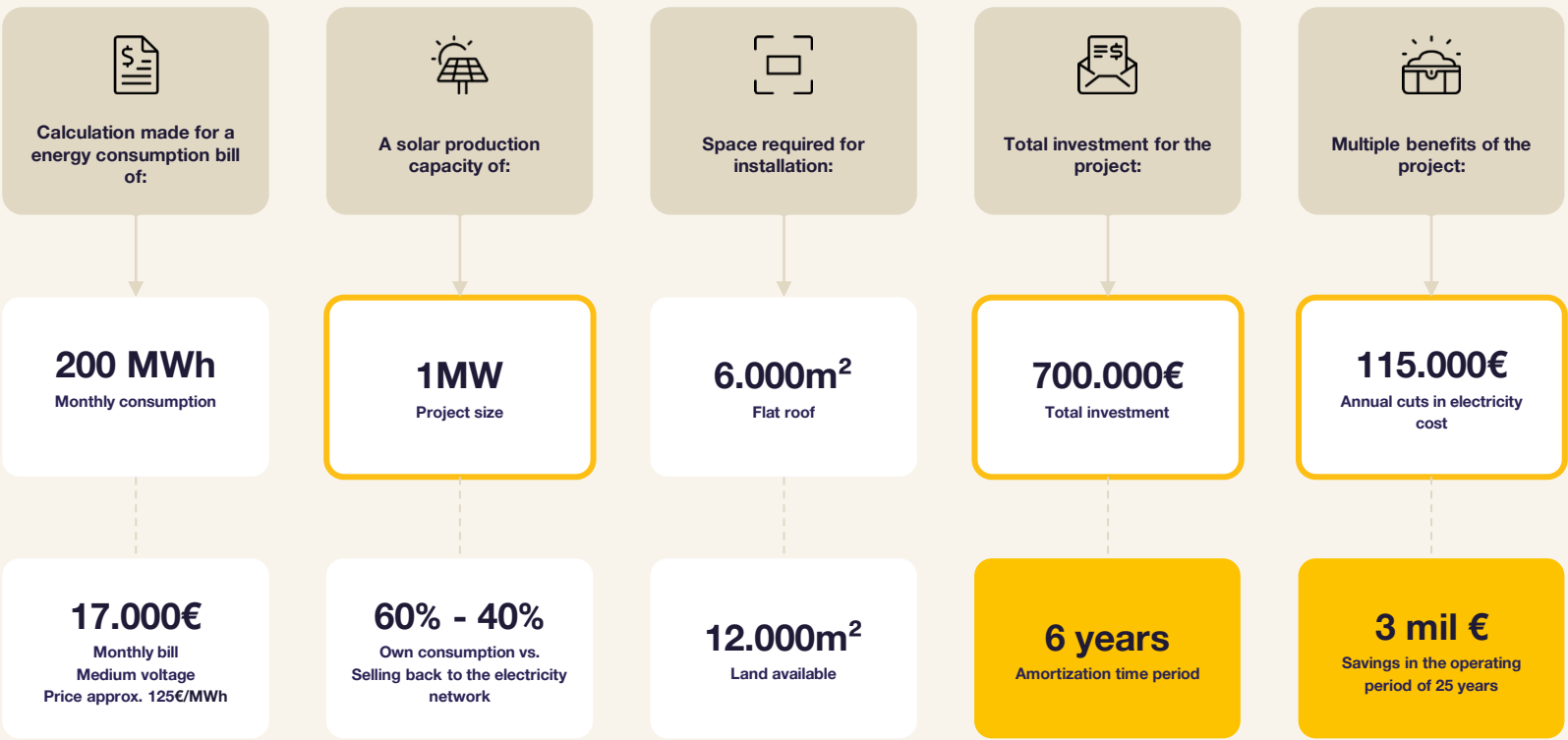




Energy potential

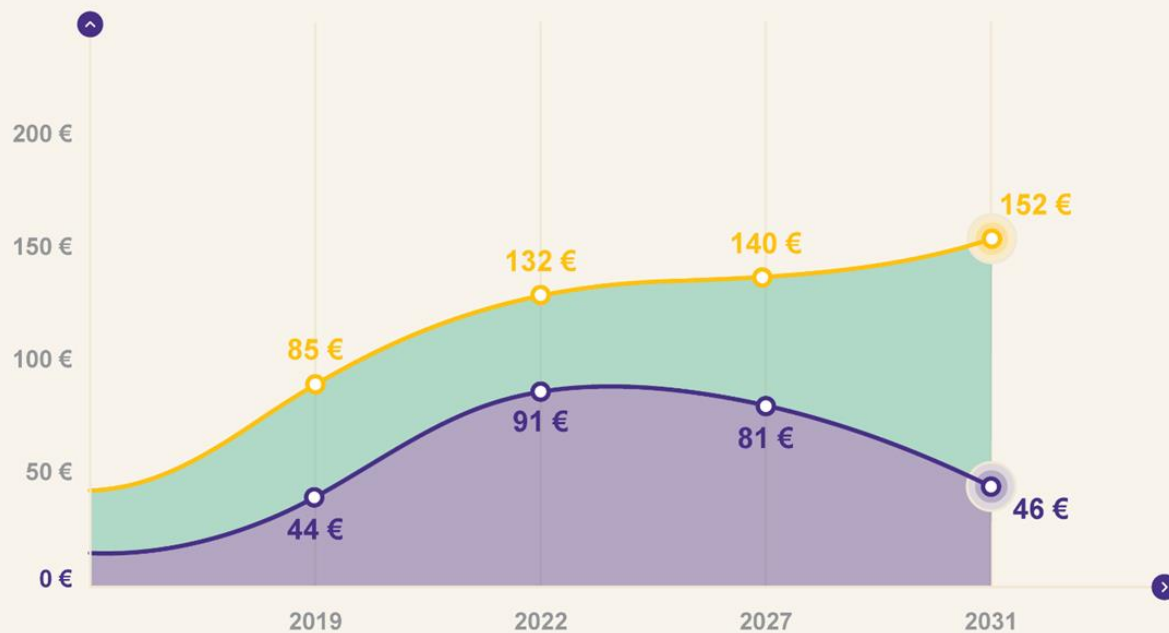








● Total price ● Taxes ● Energy price





Take the first step to **energy independence!**

Dor Marian

CEO, Founder

office@wiren.ro

www.wiren.ro

www.wirenhypervolt.com