



REPORT

FEASIBILITY STUDY FOR A
PHOTOVOLTAIC POWER PLANT

INVESTOR

Date



WHY SOLAR?

Investing in solar energy is becoming very popular around the world, as more and more people become aware of the importance of preserving our planet and the need to switch to renewable energy sources. Solar power plants represent an excellent way to reduce the use of fossil fuels, as well as environmental pollution, while at the same time enabling electricity savings.

With the help of solar energy, through energy savings, electricity bills are reduced, but it also produces excess electricity that is handed back to the electricity distribution grid, which generates additional income.

Also, investing in solar is profitable because the price of electricity from fossil fuels is expected to rise, while the cost of building solar power plants will decrease.

Solar power plants don't pollute, don't emit harmful gases into the atmosphere and don't consume limited resources such as fossil fuels. On the other hand, they contribute to reducing global warming and promoting sustainable development and energy efficiency.

The availability of funds and subsidies to help with incentives to invest in solar contributes to reducing the required initial investment, accelerating the return on investment (ROI) and ensuring the safety and stability of the business.

Investing in solar energy has numerous benefits, not only for individuals and businesses, but also for the entire planet. More and more people are realizing the importance of switching to renewable energy sources and investing in the future. Be among them!



SUMMARY

Power of the PV power
plant [kWp]

Annual energy production
[kWh]

Annual energy savings
[EUR]

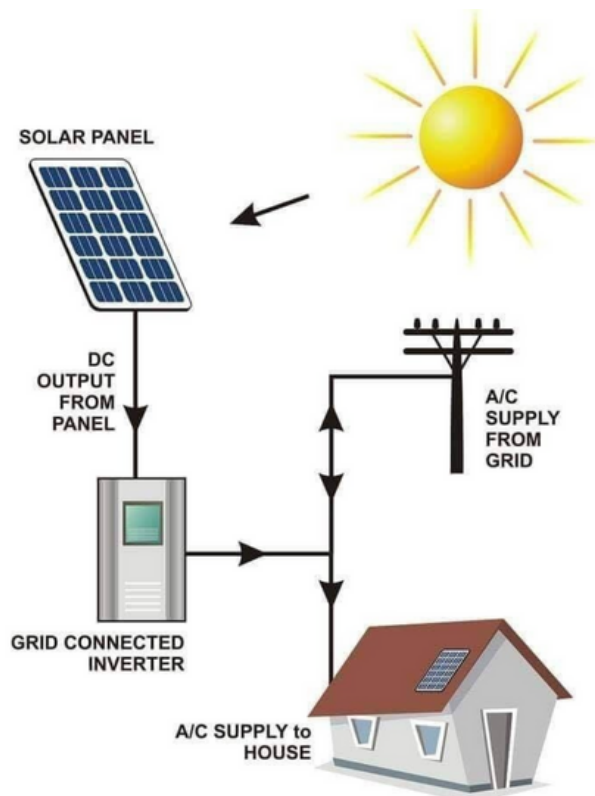
CO₂ emissions reduction for
30 years [tons]

Estimated value of the
investment [EUR]

Return on investment
[years]



EQUIPMENT RECOMMENDATION



PV MODULES

Nominal power [Wp] Quantity

INVERTERS

Nominal power [kW] Quantity

DC cables lenght : m

Mounting system type - example :

Note: This is an equipment recommendation based on basic calculations. Consultation with an expert to check the adequacy of the equipment is recommended.

GENERAL INFORMATIONS

Input data

Object location (coordinates) :

Input data per roof										
Roof number	1	2	3	4	5	6	7	8	9	10
Tilt angle [°]										
Azimuth angle [°]										
Free surface [m²]										

Energy consumption

Total annual consumption : kWh
Share of higher tariff : %

PV module

Nominal power : Wp
Lenght : mm
Width : mm

Roof type :

Investment cost : EUR / kWp

Output data

Recommended power of the PV power plant :	kWp
Maximum power that can be installed on the roofs :	kWp
Total estimated annual energy production :	kWh
Total used area of the roofs :	m ²
Annual energy savings in kWh :	kWh
Annual energy savings in EUR :	EUR
Total energy savings in the exploitation period :	kWh
CO2 emissions reduction during the exploitation period :	tons
Estimated annual maintenance costs :	EUR
Estimated value of the investment :	EUR
ROI :	years

[illegible]

MONTHLY ENERGY DATA

Energy production

Jan :	kWh
Feb :	kWh
Mar :	kWh
Apr :	kWh
May :	kWh
June :	kWh
July :	kWh
Aug :	kWh
Sept :	kWh
Oct :	kWh
Nov :	kWh
Dec :	kWh

The graph shows the diagram of the estimated electricity production from the solar power plant on a monthly basis during the year.

FINANCIAL DATA

The cash-flow diagram shows the inflows and outflows of money during the operational period of the power plant with annual maintenance costs included.

Year	Status	Year	Status
2025 :	EUR	2040 :	EUR
2026 :	EUR	2041 :	EUR
2027 :	EUR	2042 :	EUR
2028 :	EUR	2043 :	EUR
2029 :	EUR	2044 :	EUR
2030 :	EUR	2045 :	EUR
2031 :	EUR	2046 :	EUR
2032 :	EUR	2047 :	EUR
2033 :	EUR	2048 :	EUR
2034 :	EUR	2049 :	EUR
2035 :	EUR	2050 :	EUR
2036 :	EUR	2051 :	EUR
2037 :	EUR	2052 :	EUR
2038 :	EUR	2053 :	EUR
2039 :	EUR	2054 :	EUR