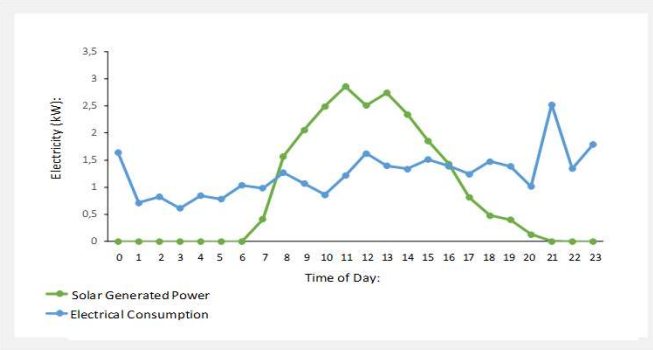


PV System Size

1	2	3	4	5	6	7	8
9	10	11	12	13	14	15	20



Data Selection

Solar Generated Power:
 Electricity Consumption:

January	February	March	1	2	3	4	5	6	7
April	May	June	8	9	10	11	12	13	14
July	August	September	15	16	17	18	19	20	21
October	November	December	22	23	24	25	26	27	28
			29	30	31				

Savings Potential

Solar Generated Power sold back to the grid at a nominal price:

On the selected day: kWh
 Per Year: kWh

Value (when sold): EUR
 Value (if used): EUR

Usage Example

Car Consumption: kWh / KM (Average Electrical Car Consumption is 0,2 kWh/KM)

Available Solar Electricity: kWh } on date selected (above)
 Distance you can travel: KM

Available Solar Electricity: kWh } per year
 Distance you can travel: KM

Investment Cost

Solar PV System Cost (inc. VAT): EUR
 Tax Rebate/Discounts: EUR
 Total Cost of Investment: EUR

Electricity Prices

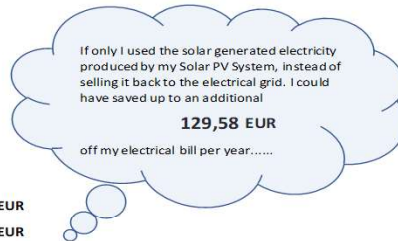
Purchase Price: Cents/kWh
 Sale Price: Cents/kWh

Electricity

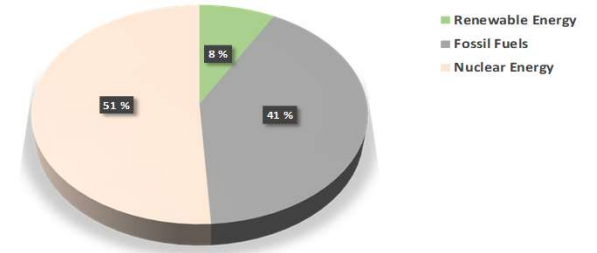
Average Yearly Consumption: kWh
 Estimated Yearly Solar Electricity: kWh

Returns

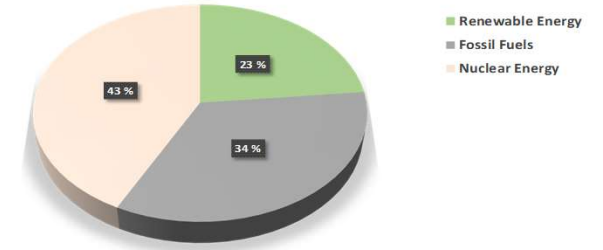
Estimated Yearly Savings: EUR
 Payback Time: Years



Where the electricity you purchase comes from:



What happens when you use solar panels to produce electricity, but make no changes to how or when you use electricity on your property



What happens when you change your habits to ensure electricity produced by your solar panels are used locally, minimizing the need to buy electricity from the electrical grid wherever possible.

