

# PHOTOVOLTAICS JUST FOR ONE CROWN

**czk 0**

initial investment

**Save money**

and the environment

**Carefree**

administration and operation

In co-operation with the SGEF company from the KB Group, ČEZ ESCO brings you the opportunity to install a photovoltaic power plant for free.

What can you expect?

- Thanks to a unique solution developed in co-operation between ČEZ ESCO and SGEF, you do not need **any initial capital** to install photovoltaics.
- ČEZ ESCO will install a photovoltaic power plant for you, but you will only have to pay for the electricity you use.  
Moreover, you do not have to worry about the complicated subsidy paperwork.
- ČEZ ESCO will **take care of everything**, including the subsequent operation and servicing.
- Electricity from photovoltaics is **cheaper than electricity from the grid**.
- After fifteen years, the power plant becomes your property **for the price of CZK 1**. But you can also buy it earlier.
- The product is suitable for buildings with annual electricity consumption of at least 200 MWh.
- A solar panel's performance warranty will typically guarantee a performance of over 80% of the original value at 25 years.
- A photovoltaic power plant has a lifetime of **more than 30 years**.
- A 100 kWp power plant saves **47 tonnes of CO<sub>2</sub> per year**.



# Which type of photovoltaics is suitable for you?

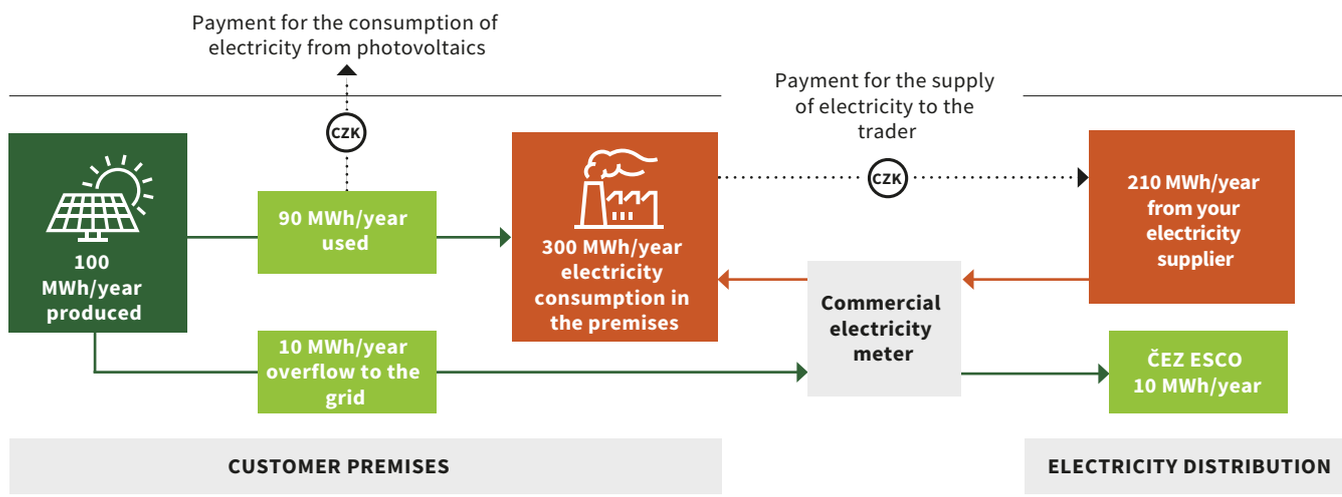
## Photovoltaics for CZK 1

ČEZ ESCO operates the plant for a period of fifteen years. Then it sells the plant to the customer for CZK 1. The sale is conditional upon maintaining a minimum set electricity consumption. Replacement of the inverter is included in the price of the electricity, or the inverter has a twenty-year warranty. The final price of green electricity ranges from CZK 2,330 to CZK 2,900 per MWh.

## Photovoltaics for an indefinite term

ČEZ ESCO operates the plant for an indefinite term. This is suitable for larger projects. The final price of green electricity is up to CZK 2,310 per MWh. You can negotiate individual terms.

## Diagram of electricity flows when using photovoltaics in the premises



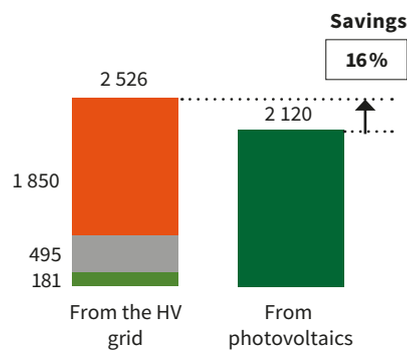
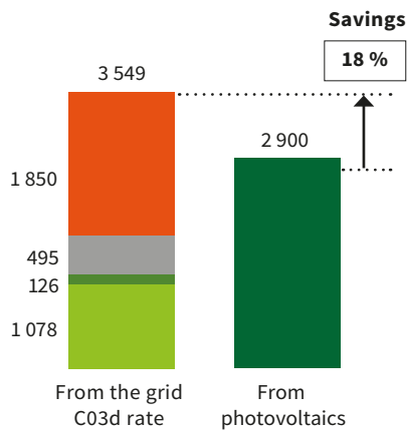
## How much will you save per megawatt hour by using your own green electricity?

### MEDIUM ELECTRICITY CONSUMPTION

For annual consumption of at least 200 MWh  
Power plant size: 65 kWp  
**Photovoltaics for CZK 1**

### INDUSTRY - HIGH VOLTAGE

For annual consumption of at least 750 MWh  
Power plant size: over 250 kWp  
**Photovoltaics for an indefinite term**



- Consumed electricity
- Regulated payments
- Price of electricity from photovoltaics (CZK/MWh)
- Supported energy sources (POZE)
- Payment for distribution

For more information, please visit [www.spolecneudrzitelne.cz](http://www.spolecneudrzitelne.cz)

