

Sonnenstrom direkt

Pilot project for a common PV in more party house

Mag. Stefan Pirchmoser
Project manager business development and innovation

Munich, June 19, 2018

Initial Situation: The object



General renovation
in 2017

Objective: Realization of
the first commonly used
photovoltaic.

48 rented apartments
in social housing



Operating model

Complete solution – „**all from one hand**“

- ✓ Planning
- ✓ Realization
- ✓ Operation and maintenance
- ✓ Allocation of electricity and invoicing

Data of the photovoltaics

✓ 3 photovoltaics with 12 kWp each

✓ 38.000 kWh / year

Sonnenstrom direkt

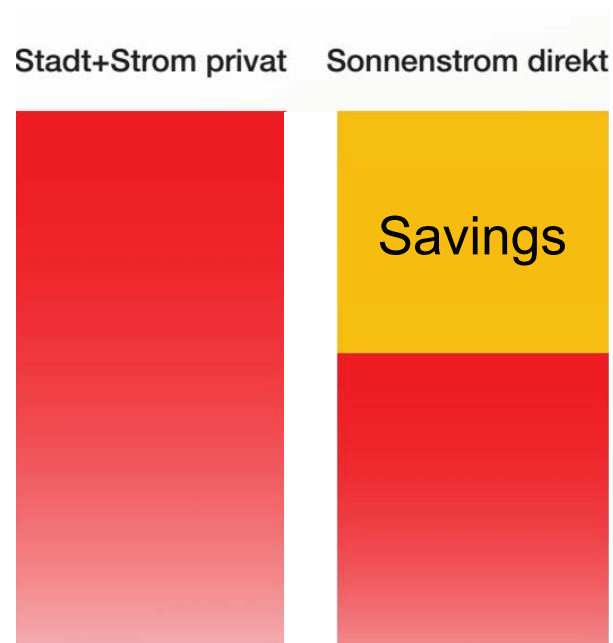
Nachhaltig günstiger Ökostrom
direkt von Ihrem Dach

Ecological benefit



100% green energy directly from the roof

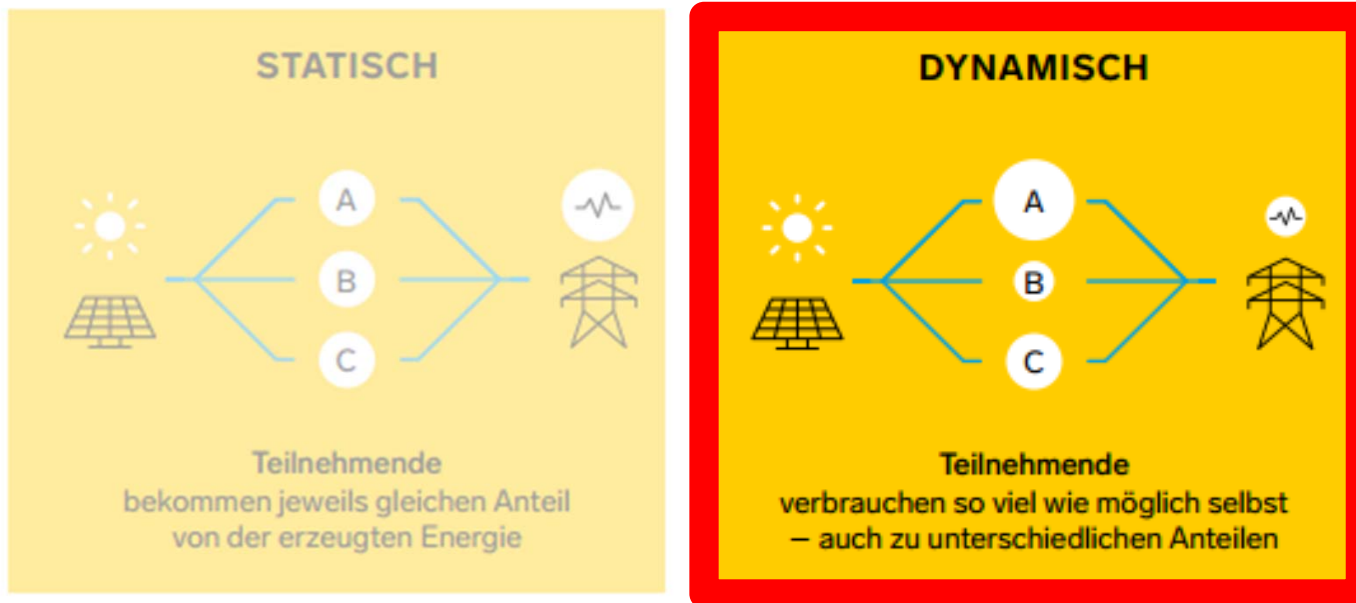
Financial benefit



Price saving: 19%

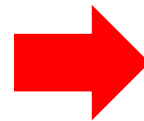
Guaranteed for 10 years

Allocation of energy



 **consumption based allocation**

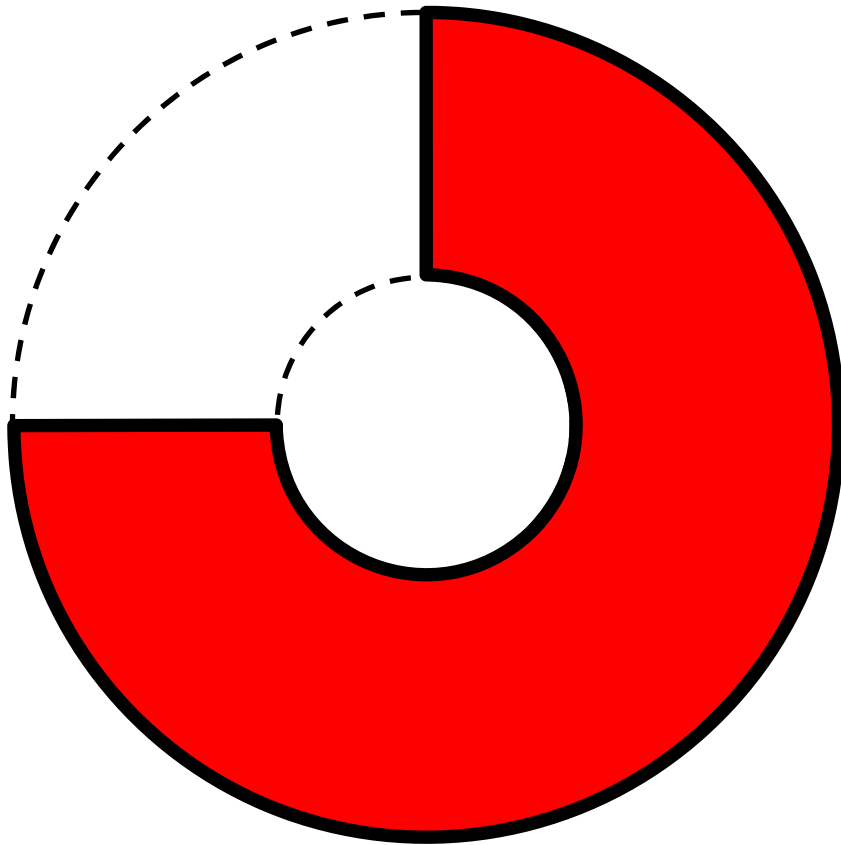
Installation of Smart Meters



Summary

- ✓ 100% green electricity directly from the own roof
- ✓ Price saving
- ✓ No additional costs / risks
- ✓ Terminable at any time

Participants quote



$$38 / 51 = 75\%$$

iKB Eins für alle.