

Rožnov (CZ) – What we did

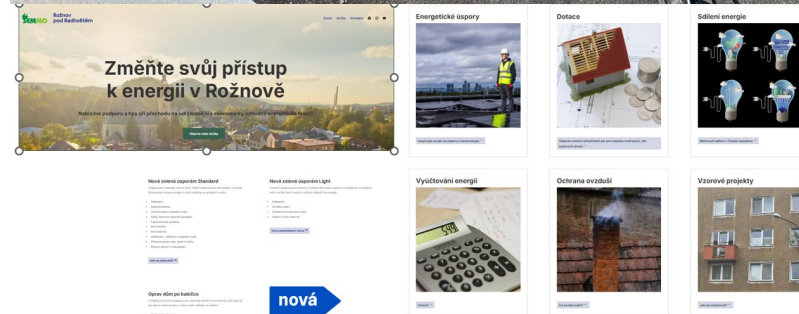
PV system

- 39,5 kWp
- 20 kWh battery storage
- Municipality investment – apartment building
- 11 households sharing → plan 30-40
- 0,15 €/ kWh (sharing) x 0,29 €/ kWh (grid)

One-Stop Shop

- Advisory centre for citizens
- Technical and financial advice
- Energy savings, RES, energy sharing

Citizen workshops



Rožnov (CZ) – What we learned

Energy poverty

- Practical instructions for cities and municipalities, what steps they can take (OSS, operation of own resources, etc.)
- Combination of measures (not only energy)
 - Technical solutions (renewable resources, efficiency)
 - Social involvement (social players, households, retirement homes)
 - Business models – economic advantage (win-win)
- Energy poverty can have passive vs. active solutions
 - Passive – e.g. transfer of RES fees to the state budget (CZ)
 - Active – own resources (with good economic indicator), change of suppliers, reduction of transaction costs, etc.
- Balance between needs/preferences of vulnerable people (how to survive from week to week) and City Council (investor)