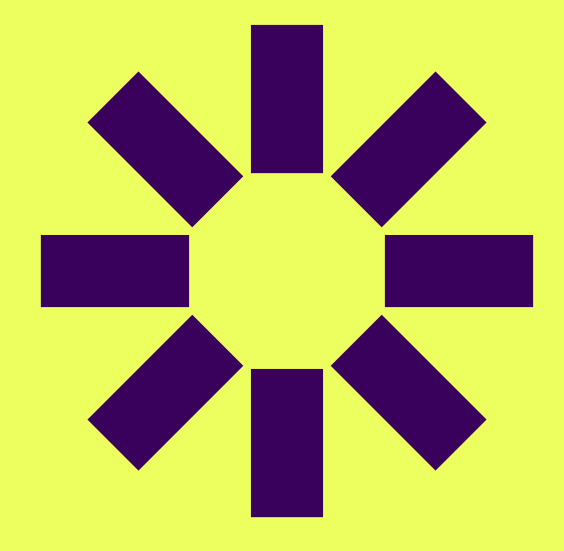
CLEAN ENERGY. NO FAIRY TALES.





TO POWER A BETTER AND CLEANER TOMORROW

We develop and operate renewable energy projects in the Baltics and in Poland, and contribute to electrification solutions for our customers





Established in **2019** by former 4 Energia



1GW – Operational & under construction capacity by 2026



Focus on hybrid parks with storage capacity and flexible demand



961 mEUR equity and debt raised within five years

COMPANY SNAPSHOT





346 MW

Operational

839 MW

Under Construction



2.6 GW

In Development

0.7 GW

Near Term Under Construction Goal



4 MWh

Current capacity

1GW

Operational by 2028



961 mEUR
Equity and debt financing



300

Paying customers

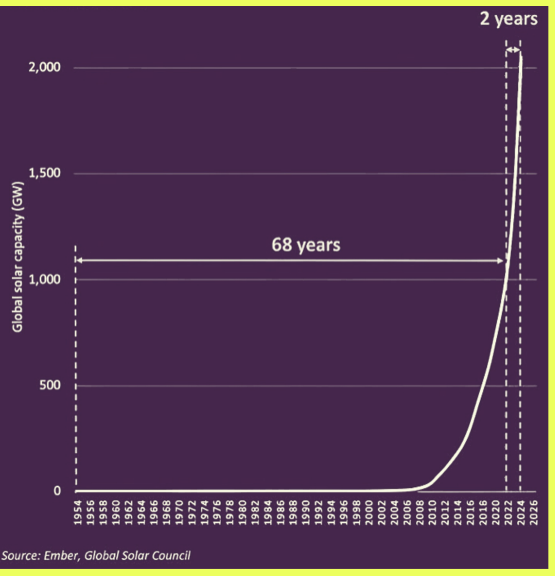


ca 250

Best experts in the Baltics and in Poland

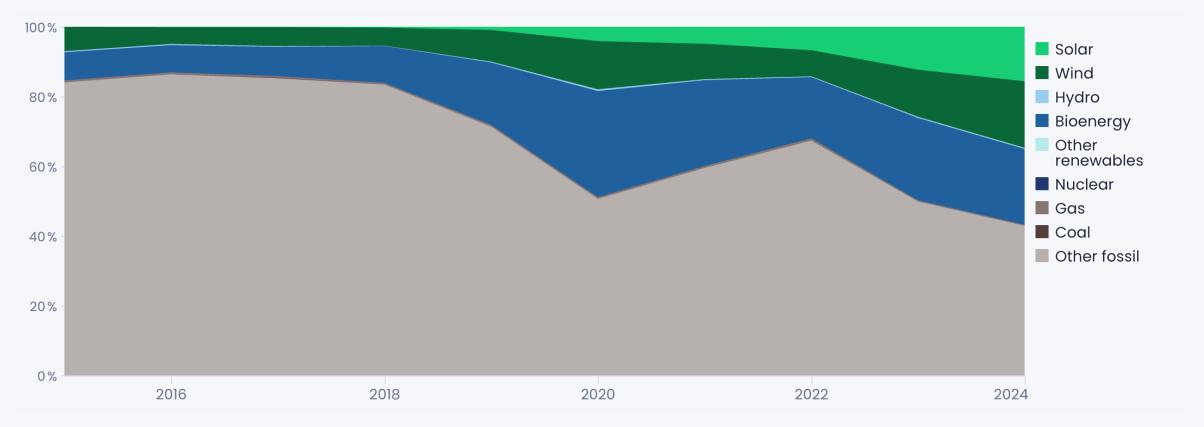


DOUBLE global total solar capacity built in previous 68 year



FOCUS on ESTONIA RENEWABLES PUSH OUT OILSHALE

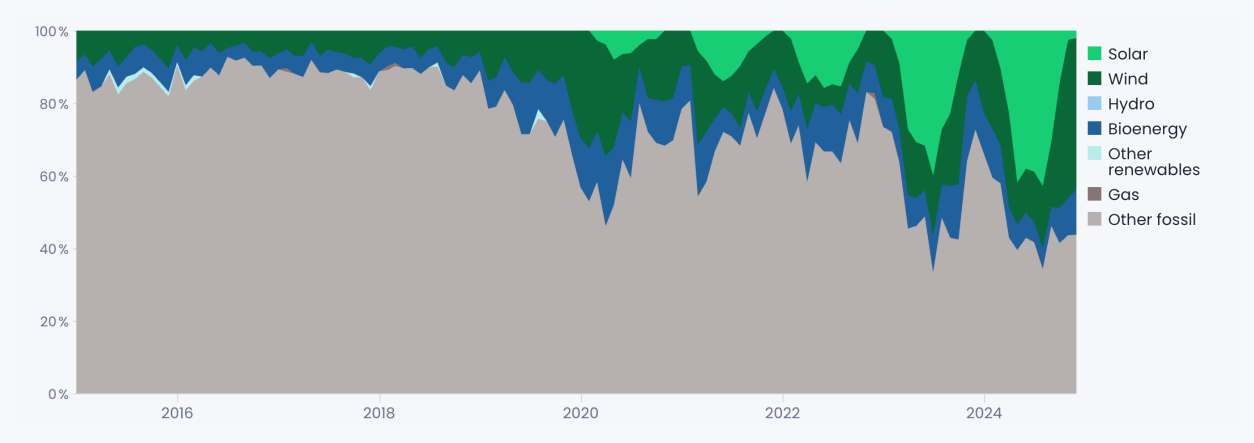




Estonian electricity production 2014-2024 (Ember)

FOCUS on ESTONIA SOLAR PRESENCE GROWING





Estonian seasonal electricity production 2014-2024 (Ember)

On wastelands and abandoned farmland, solar parks provide a good opportunity to restore biodiversity and improve soil conditions of the area.



SOLAR POWER SUCCESS

Flexible easy to install local electricity production that can be turned into hybrid parks together wind other renewables or storage.





DEREGULATED

electricity market increases competition, simple permitting allows easier entry



AFFORDABLE

power that is easy to install and comes from a limitless natural source



LIMITED HARM

to environment and surrounding areas



STORAGE

can easily be added to increase flexibility and create hybrid production profiles





In a free electricity market solar power combined with batteries and other renewables will define future Estonian power system, leading to broader decentralization of the energy system.





Peeter Raudsik
peeter.raudsik@sunly.ee

