

Powering Evolution



AZELIO

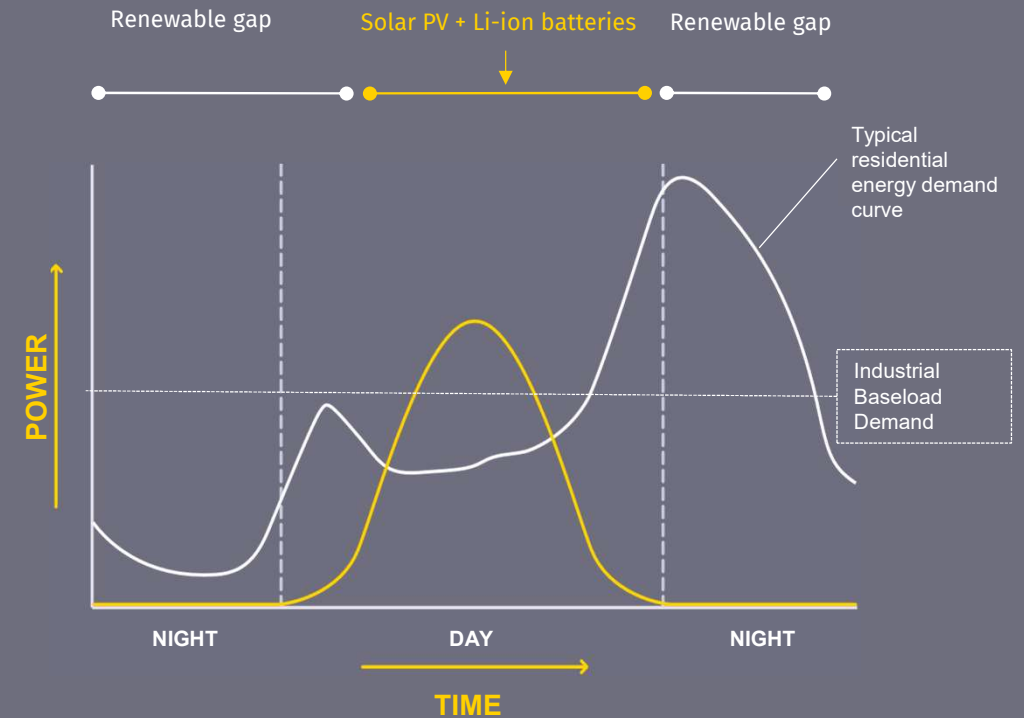
Powering the evolution of a renewable society,
by redefining energy infrastructure

Torbjörn Lindquist
CTO

torbjorn.lindquist@azelio.com

There is a gap in the global renewable transition

Long Duration Energy Storage is required to produce power from renewables and make it available at all hours of the day.



Azelio provides the missing piece of a renewable future

Azelio TES.POD

- Thermal Energy Storage
- Power On Demand

Storing renewable energy in recycled aluminium, supplying electricity and usable heat on demand



STORAGE CAPACITY

Clean energy supply 24 hours a day



COST COMPETITIVE

More affordable than fossils and batteries



SUSTAINABLE & MODULAR

No degradation, no emission and competitive from 0.1 to 100 MW

We are making a difference in the world today

First contracts signed

Installations deployed

With intensified electrification globally and increased use of renewables, the value and need of Azelio's TES.POD grows



SOLAR PARK

DUBAI

RENEWABLE BASELOAD

FOR A COMMERCIAL
BUILDING



INDUSTRIAL FACILITIES

SWEDEN

INCREASE RENEWABLE
ENERGY USE FROM
SOLAR PV BY 24%



AGRICULTURE - FARM

SOUTH AFRICA

REDUCING CO2 EMISSION
BY 323 TONNES
ANNUALLY



The challenge
is now,

so must the
solution be

- We have installed our solution on global arenas
- Our system performance has been validated by DNV
- We have established an all European supply chain
- We have initiated production of our system
- We have initiated our first commercial projects

We are here now

Powering the evolution of a renewable society



Thank you

Torbjörn Lindquist
CTO

torbjorn.lindquist@azelio.com