

SR Energy
SCANDINAVIAN RENEWABLE



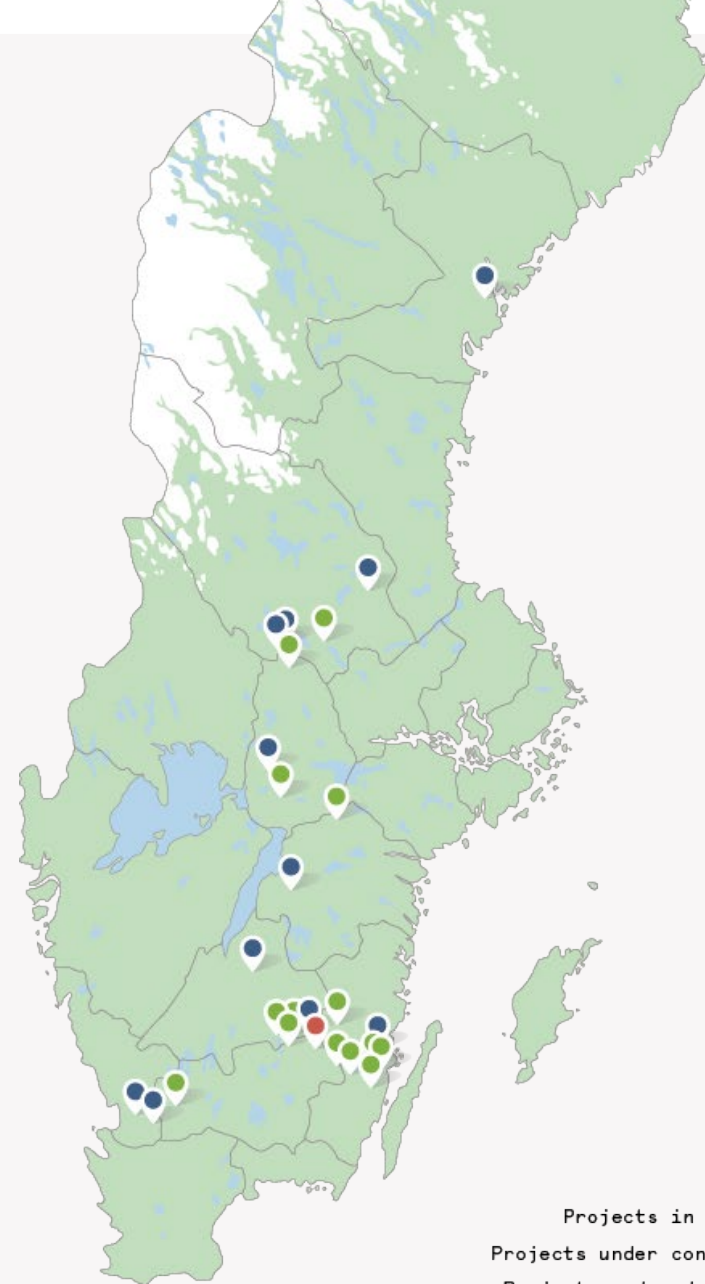
Scandinavian Renewable Energy

Active in Scandinavia, with a strong focus on southern Sweden

Long term ownership:



alecta



Energy market and
future needs

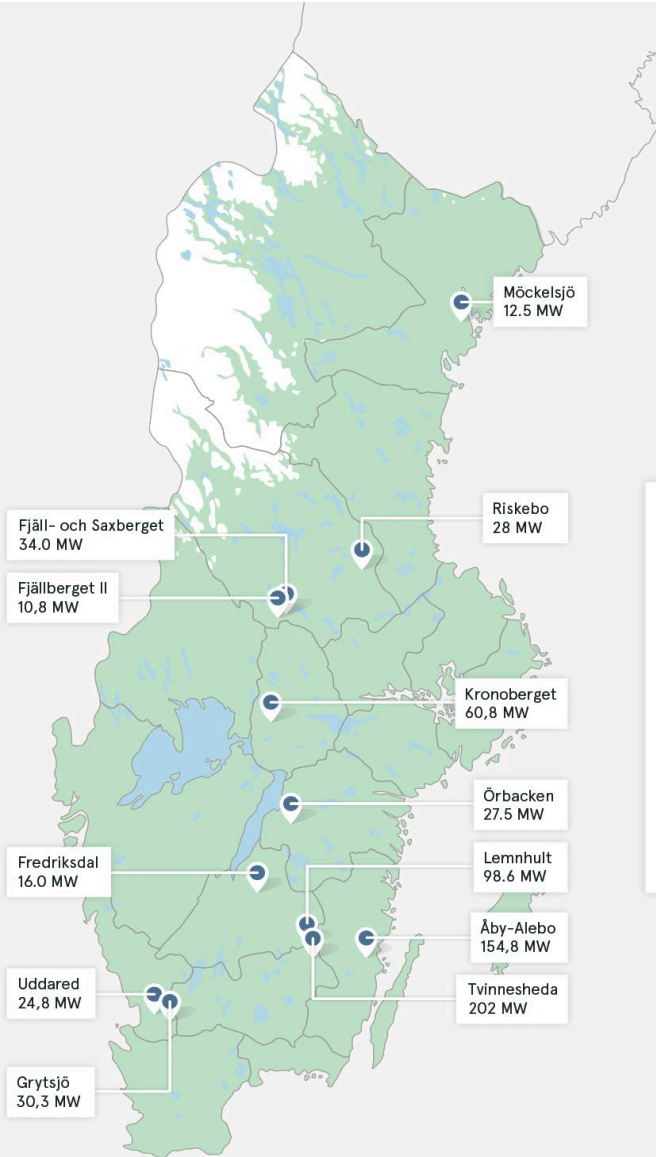
SR Energy is a green energy company.
We invest long-term in renewable
energy to ensure a **sustainable future.**



Core values

Long-term Efficient Care





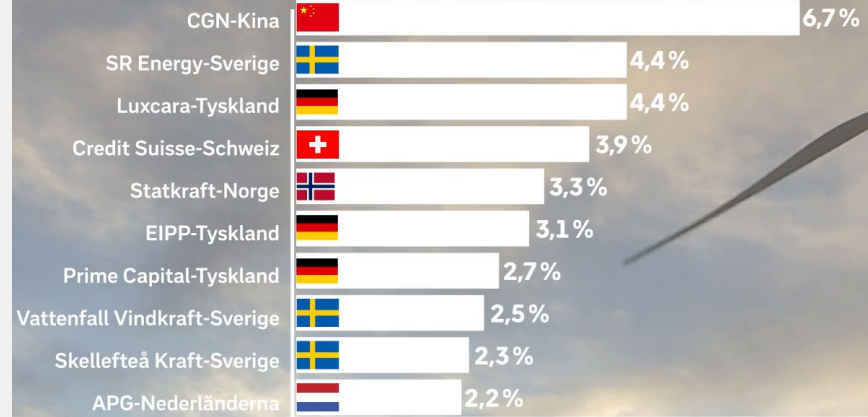
Nyckeltal
Vindparker i drift

-  12 Vindparker
-  700 MW installerad kapacitet
-  25 anställda
-  SEK 8,2 MDR investerat



Ägare 2024

andel av installerad effekt (Källa: Svensk vindenergi)



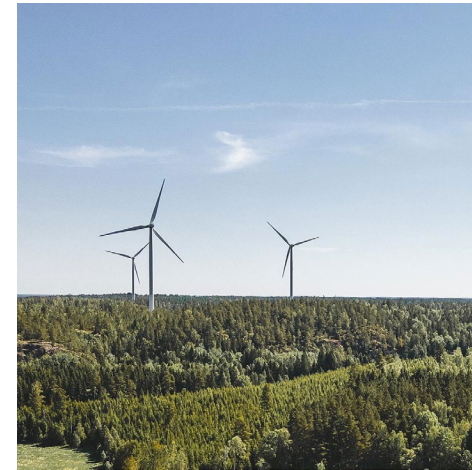
SR Energy distributes a **Wind Bonus** to clubs and associations around our wind farms every year.

During 2021 we supported 99 local associations with 2 MSEK

 windbonus

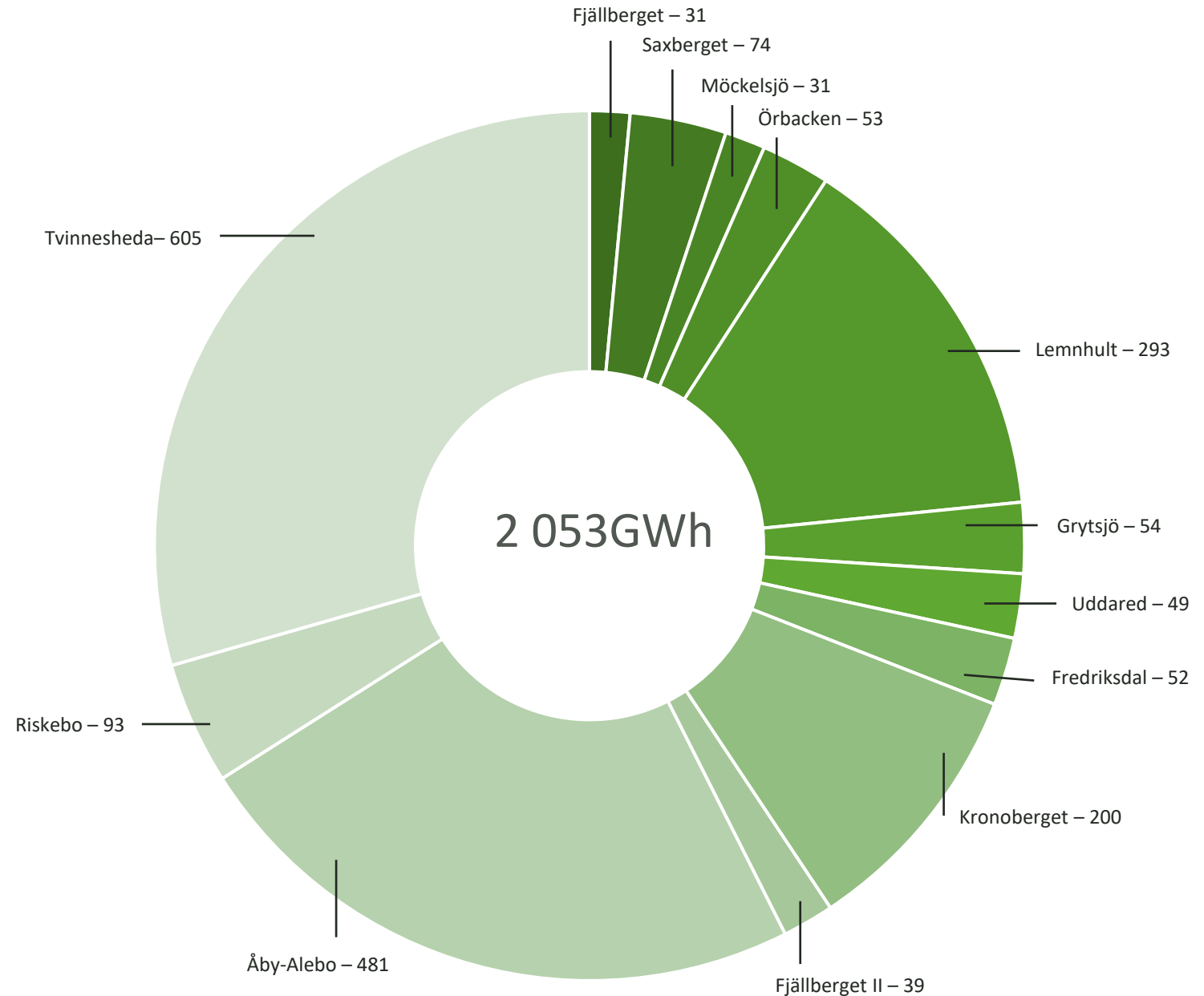


A long-term, local commitment



Assets in operation

Project	No.	OEM	Modell MW/wtg
Fjällberget	5	Vestas	V90 2MW
Saxberget	12	Vestas	V90 2MW
Möckelsjö	5	Nordex	N90 2,5MW
Örbacken	10	GE	GE 2.5-103
Lemnhult	32	Vestas	V112 3MW
Grytsjö	11	GE	GE 2.5-103
Uddared	9	GE	GE 2.5-103
Fredriksdal	10	GE	GE 1.6-100
Kronoberget	16	Vestas	V136 3,8MW
Fjällberget II	3	Vestas	V136 3,6MW
Åby Alebo	36	Vestas	V150 4,3MW
Tvinnesheda	47	Vestas	V150 4,3MW
Riskebo	5	Vestas	V162 5,6MW
201			700MW



Education of the public

- Both industry in general and wind industry are trying to be independent and push for equal terms an necessity for all fossil free power generation – to meet the demands from the new industry revolution
- However - political debate is today very polarised
- Public opinion shifts and weak political majorities gives no room for bold decisions – Argument is often not against wind, but instead for nuclear or just false arguments picked up on social media



Does everything circulate
around nuclear?

- Of course nuclear, or even coal has some advantages and some of them might also be taken for granted
- But renewables has also advantages...
- Don't fall back in defence positions - instead continue to explore the possibilities with renewables and new technology
- Be open with challenges, but also push possible solutions
- Wind industry must also step up and start to deliver more services to the grid



Combination of different sources and techniques

- Solar and wind could be a “perfect match” and save some money on grid connections
- Power to X
- Batteries
- Could we/they create more value for us and the society together

- But – does it have to be located at the wind sites, or should it maybe be located anywhere else? Where are the needs? System perspective...



Life time extension and sustainability

- Today you are able to sign up for a 35 year full service agreement to a fixed cost
- How can we prolong the turbines life time even more?
- How can we evaluate possible returns and positive effects when we go from 20 to 35 or even longer life time?
- What happens with the Co2 footprint?
- Industry must push boundaries – exploit new idea's, make an effort to produce more and take actions to lower the negative impact
- We also need help in determine how to evaluate the impact and what to do...



