



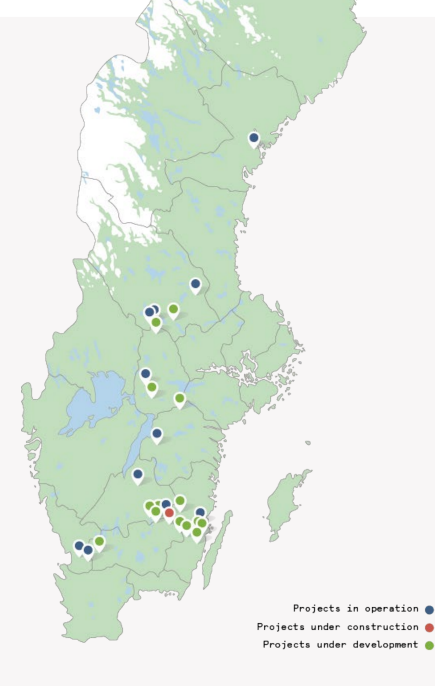


Scandinavian Renewable Energy

## Active in Scandinavia, with a strong focus on southern Sweden

Long term ownership:







Energy market and future needs

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

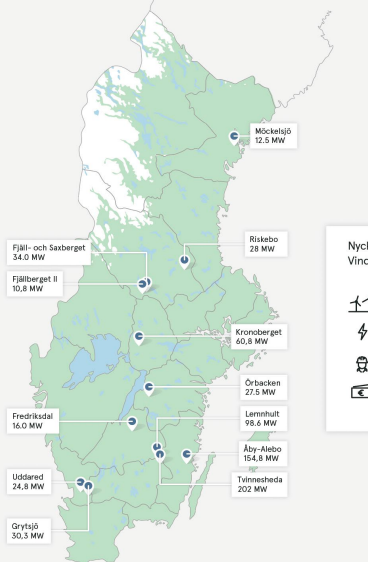


Core values

# Long term Efficient Care



#### 



ckeltal Idpark	eltal parker i drift ———— 🌒				
	12 Vindparker 700 MW installerad kapacitet 25 anställda SEK 8,2 MDR investerat				



		20	04
AQ	are	. ZU	24

	andel av installerad effekt (Källa: Svensk v	vindener
CGN-Kina	<u>۴</u>	5,7%
SR Energy-Sverige	4,4 %	ť
Luxcara-Tyskland	4,4%	
Credit Suisse-Schweiz	+ 3,9%	
Statkraft-Norge	3,3%	
EIPP-Tyskland	3,1%	
Prime Capital-Tyskland	2,7%	
ttenfall Vindkraft-Sverige	2,5%	
Skellefteå Kraft-Sverige	2,3%	
APG-Nederländerna	2,2%	

svt



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



A long-term, local commitment







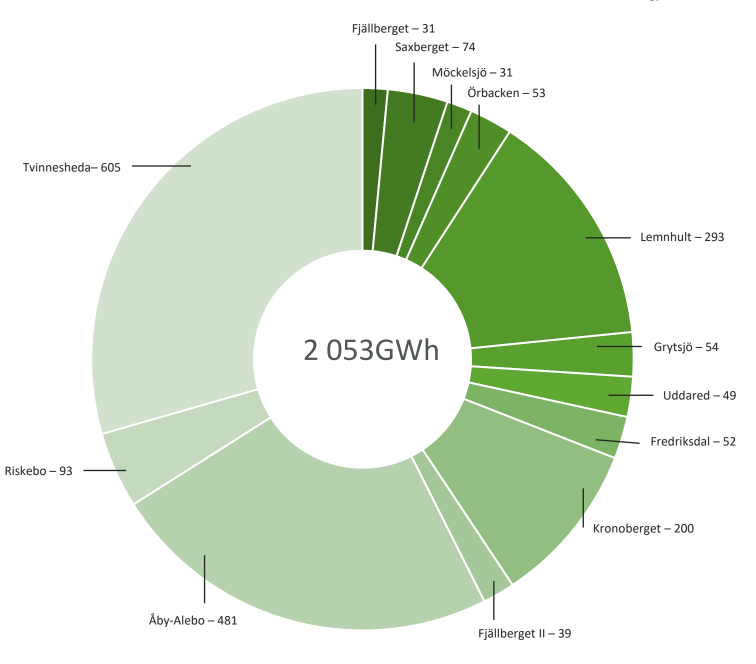


During 2021 we supported 99 local associations with 2 MSEK

SR Energy

### 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

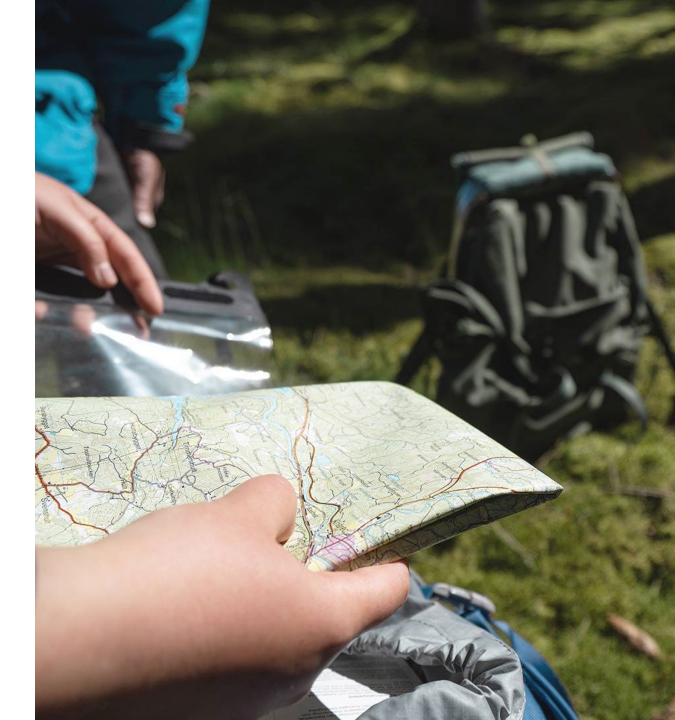




Education of the public

- 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 bee 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



#### SR Energy

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...



