



**MYRSKY**

# Heidi Laurila

- M.Sc, LUT, Industrial Engineering and Management
- 10 years at St1 in various positions
- Since 2021 in Myrsky
- 12/2023 CEO of Myrsky

Energy and climate change has been driving me forward on my carieer

Mum of three kids

**MYRSKY**



# MYRSKY



Wind power

**5 GW**



Solar power

**2 GW**



Established

**2020**



We are

**over 50**



Offices

**Oulu,  
Kemi,  
Helsinki**

Owners

**Alphabeta  
(Tuomas  
Candelin-  
Palmqvist) and  
Korpi Capital**



Size of projects

**30–730 MW**



**Target**

To produce local renewable energy

**Values**

In co-operation  
With local presence  
Respect for nature



**Development**

**Building**

**Operations**

**Sales**

**Financing**



**Electricity refining**

eTehdas

# **Myrsky, an energy company**

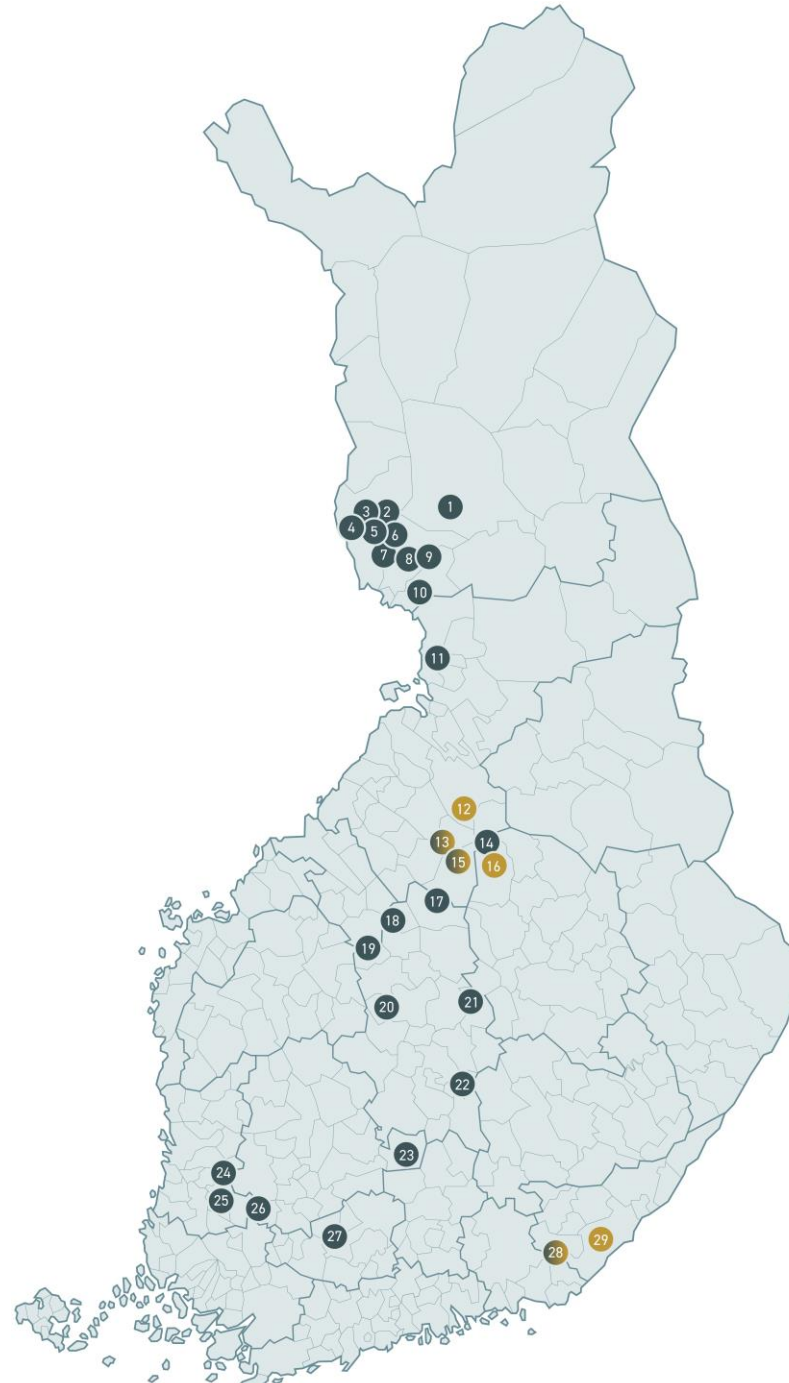
# Our renewable energy projects

Myrsky has over projects around Finland

**50**

Now in public planning stage:

- **23** wind power projects
- **3** solar power projects
- **3** hybrid projects
- Many others in early planning stage



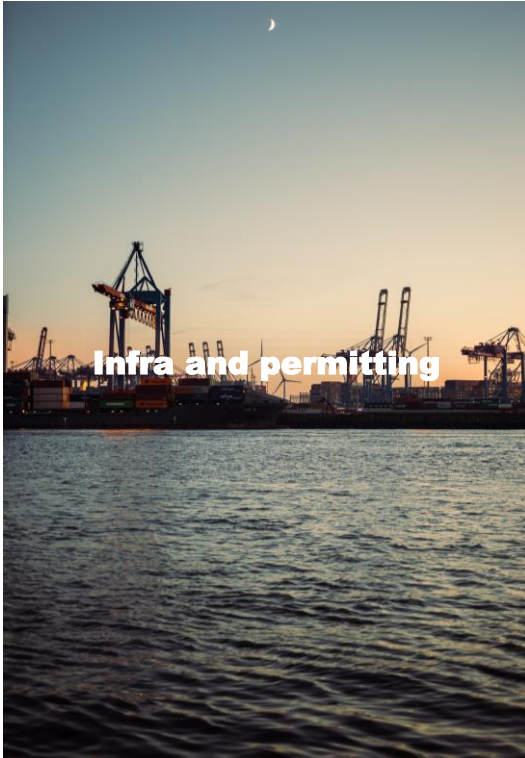
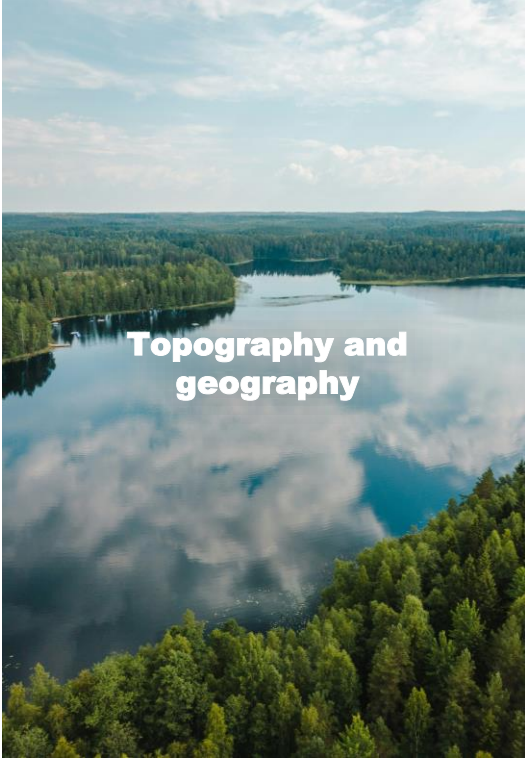
1. Rovaniemi, Lamuri
2. Tornio, Martimo
3. Ylitornio, Harjunkorpi
4. Ylitornio, Kontiovaara
5. Tornio, Haapamaa
6. Tervola, Kuorinki
7. Tornio, Vinsanmaa
8. Tervola, Vitsakangas
9. Tervola, Pitkämaa
10. Simo, Leilisuo
11. Ii, Talvisuo
12. Siikalatva, Piippola
13. Kärsämäki, Riitamaa
14. Pyhäntä, Pilpankangas
15. Pyhäjärvi, Nurmesneva
16. Kiuruvesi, Kaikonsuo
17. Pihtipudas, Uusimo
18. Kinnula, Pekanrämä
19. Kyyjärvi, Kämppekangas
20. Saarijärvi, Hilloneva
21. Konnevesi, Miilukangas
22. Toivakka, Metsäsalo
23. Kuhmoinen, Karijärvi
24. Kokemäki, Takajärvi
25. Säskylä ja Kokemäki, Ruotanansuo
26. Huittinen, Lintukangas
27. Hattula, Niinimäki
28. Luumäki, Suurikangas
29. Lappeenranta, Raippo

A scenic landscape featuring three wind turbines in the foreground, set against a backdrop of a dense forest and a body of water. The scene is shrouded in a thick mist or fog, creating a serene and atmospheric mood. The sky is a clear, pale blue, and the water in the foreground reflects the turbines and the surrounding environment. The overall composition is balanced and visually appealing, emphasizing the theme of renewable energy.

**Solar and Wind: the perfect combination for Finland to make a difference**

# Why do we do this in Myrsky and in Finland?

Finland's many strengths



# Various consumptions paths for electricity





# We need co-operation

## Public sector

- Governmental, regional, municipality, universities, research centres

## Private sector

- Production, consumption, financing, etc.

New ways of thinking and trusting each other's.



**Time for  
questions**

**Thank you!**



**Myrsky.fi**

Kemi | Oulu | Helsinki

**MYRSKY**

