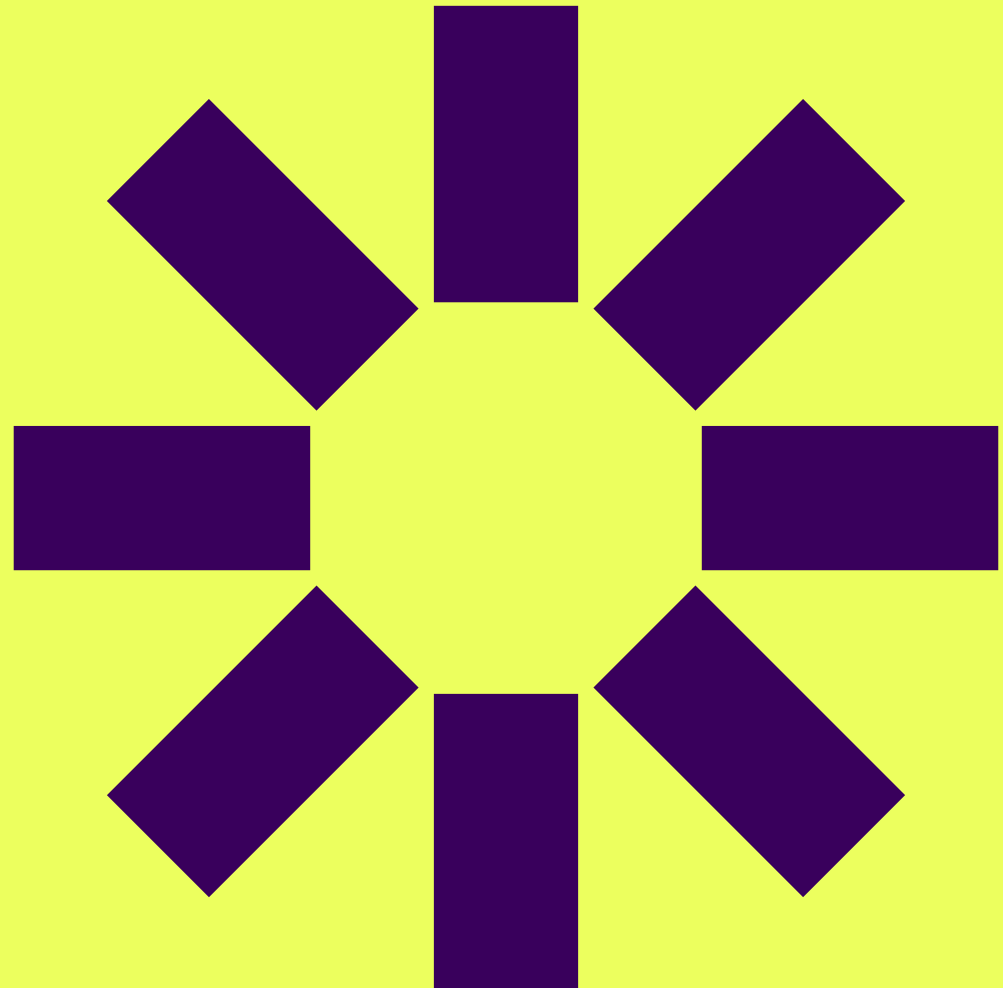


**CLEAN  
ENERGY.  
NO FAIRY  
TALES.**



**sunly** ENERGY, BUT RENEWABLE



# RISTI ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



Solar

2026 Q3 In operation

Power

**244 MWp**

Annual production  
**277 GWh/year**



Storage

2027 Q1 In operation

Power

**144 MW/600 MWh**



Wind

2028 Q1 In operation

Power

**44 MW (7 turbines)**

Annual production  
**154 GWh/year**



Datacenter

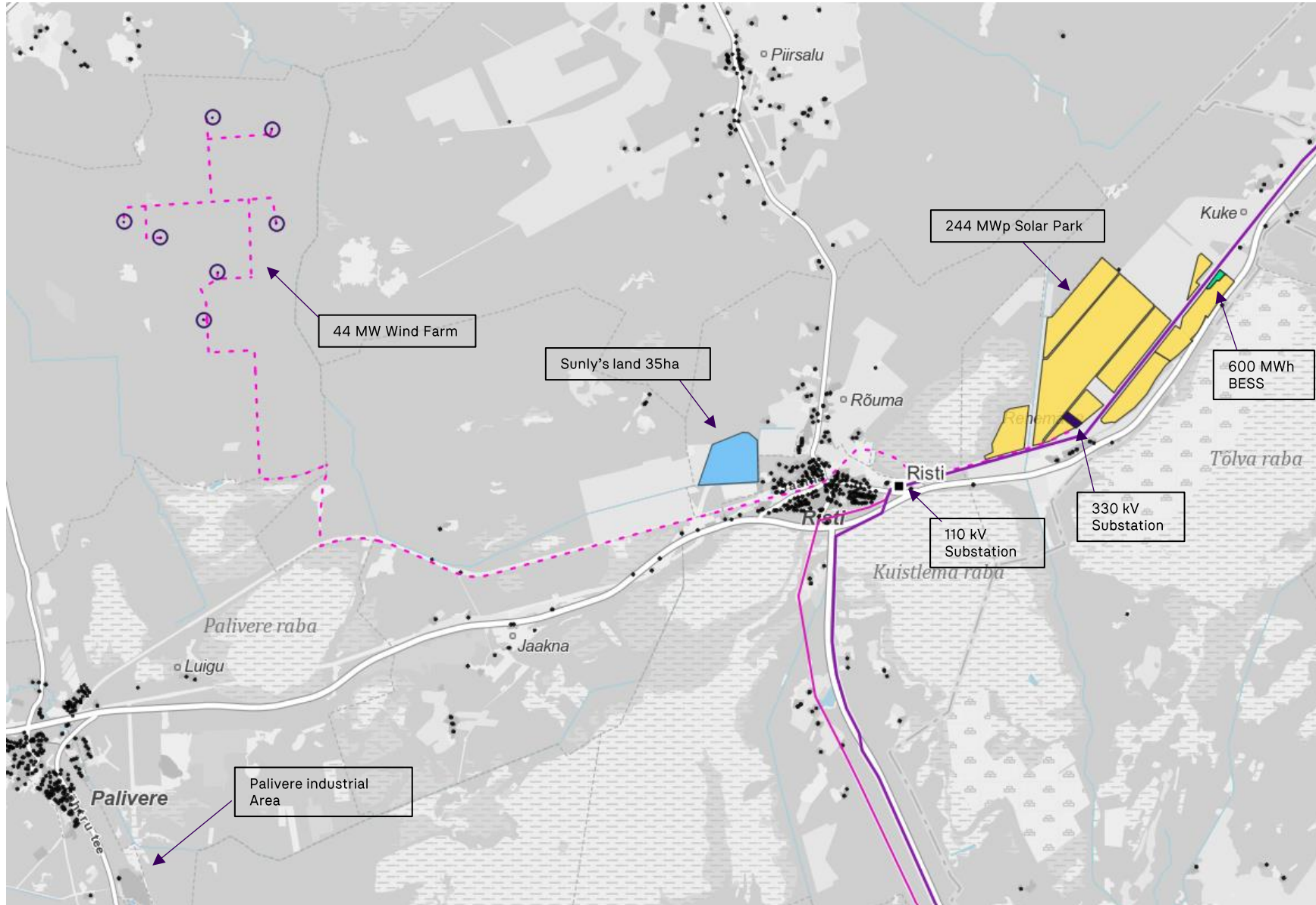
Quick time-to-market with  
help from Sunly

Power

**81 MW immediately available**

Direct line possibility

# RISTI ENERGY PARK





# MAIMA ENERGY PARK

Planned in a way that it's easy to add storage and **a consumer** in the future



Wind

2028 Q1 In operation

Power

**37 MW (6 turbines)**

Annual production  
**133 GWh/year**



Storage

2028 Q1 In operation

Power

**9 MW/18 MWh**



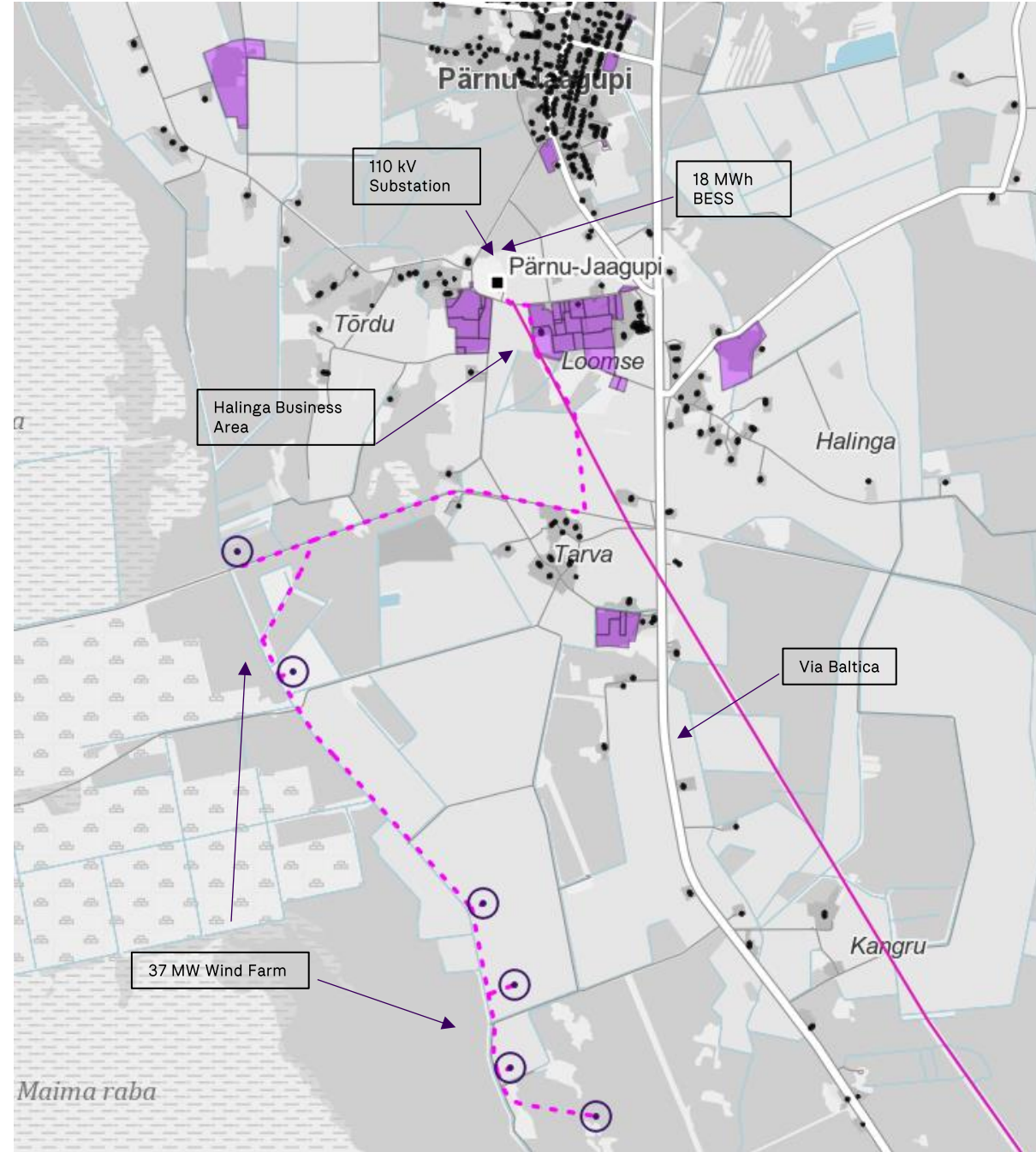
Business area

Direct line possibility from  
Energy Park

Halinga business area

Proximity to Via Baltica

# MAIMA ENERGY PARK





# PÕLENDMAA ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



Solar

2025 Q2 In operation

Power  
**12,5 MWp**

Annual production  
**13,5 GWh/year**



Storage

2026 Q2 in operation

Power  
**10 MW/20 MWh**



Wind

2027 Q3 In operation

Power  
**37,3 MW (6 turbines)**

Annual production  
**130 GWh/year**



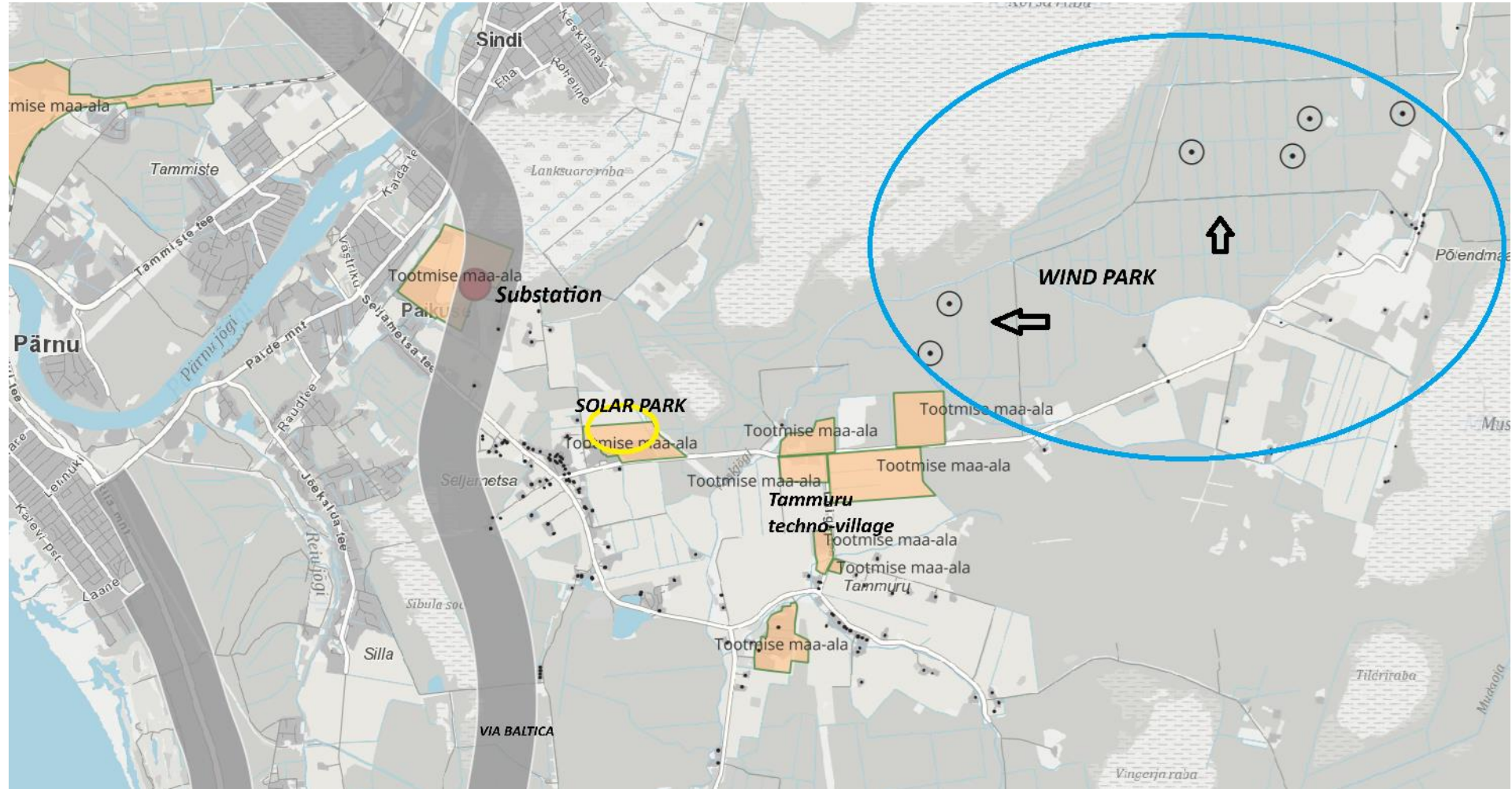
Business Area

Tammuru techno-village

Location  
**Proximity to Via Baltica**



# PÕLENDMAA ENERGY PARK





# VALGA ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



Wind

2028 Q2 In operation

Power

**156 MW (23 turbines)**

Annual production  
**448 GWh/year**



Storage

2028 Q2 In operation

Power

**35 MW/70 MWh +  
22 MW/44 MWh**



Solar

2028 Q2 In operation

Power

**90 MW**

Annual production  
**104 GWh/year**



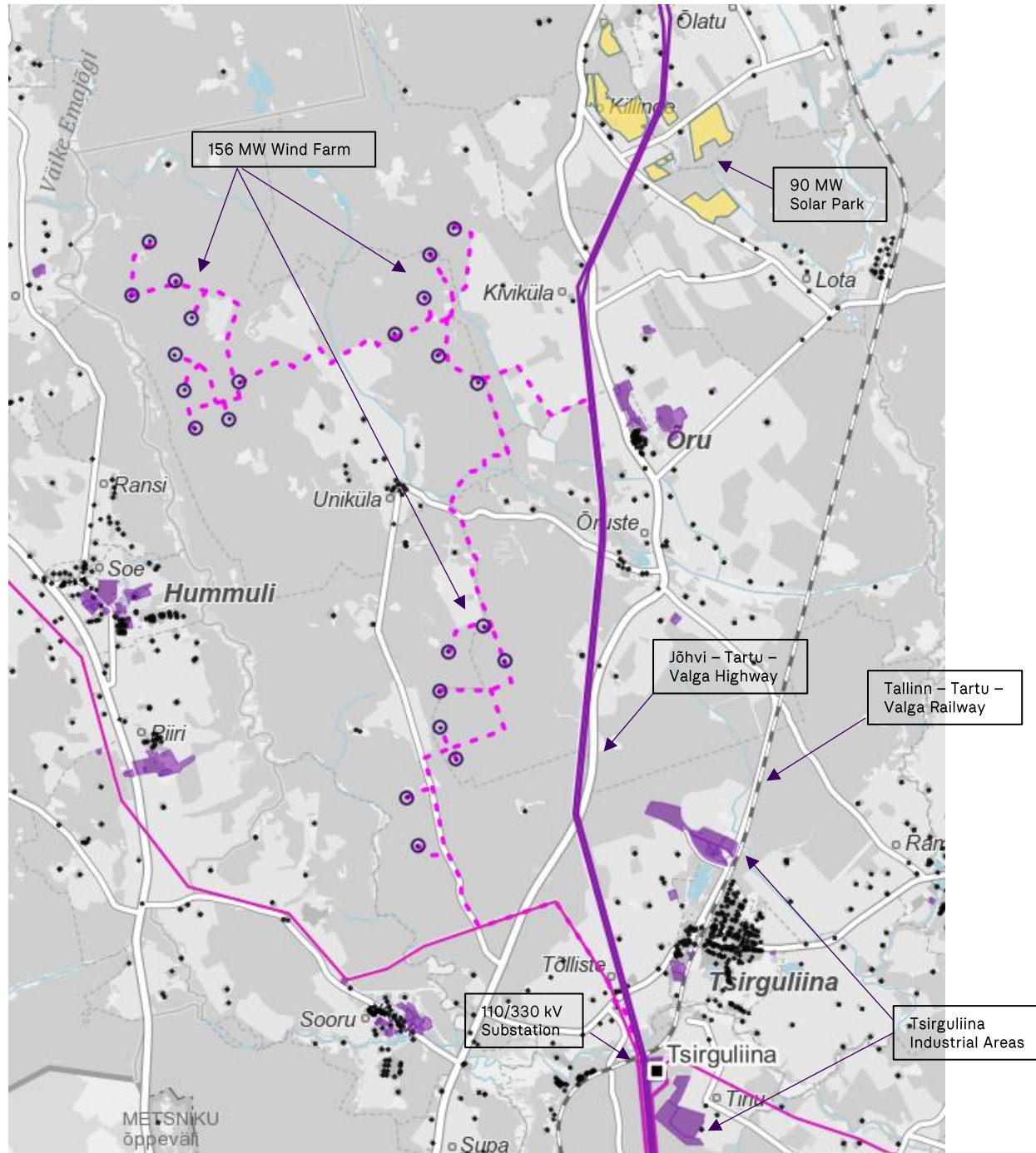
Industrial Area

Direct line possibility from Energy Park

Tsirguliina industrial and business areas

Proximity to Jõhvi-Tartu-Valga highway and Tallinn-Tartu-Valga railway

# VALGA ENERGY PARK





# VÄIKE-MAARJA ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



**2027 Q4 In operation**

Power  
50 MW / 100 MWh



**2027 Q4 In operation**

Power  
44 MW (7 turbines)

Annual production  
**156 GWh/year**



**Quick time-to-market with help from Sunly**

**Ebavere industrial and business area**

**Direct line possibility from Energy Park**



# VÄIKE-MAARJA ENERGY PARK





# VIRU-NIGULA ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



Wind

2029 Q1

82MW (12 turbines)

Annual production 280 GWh/a



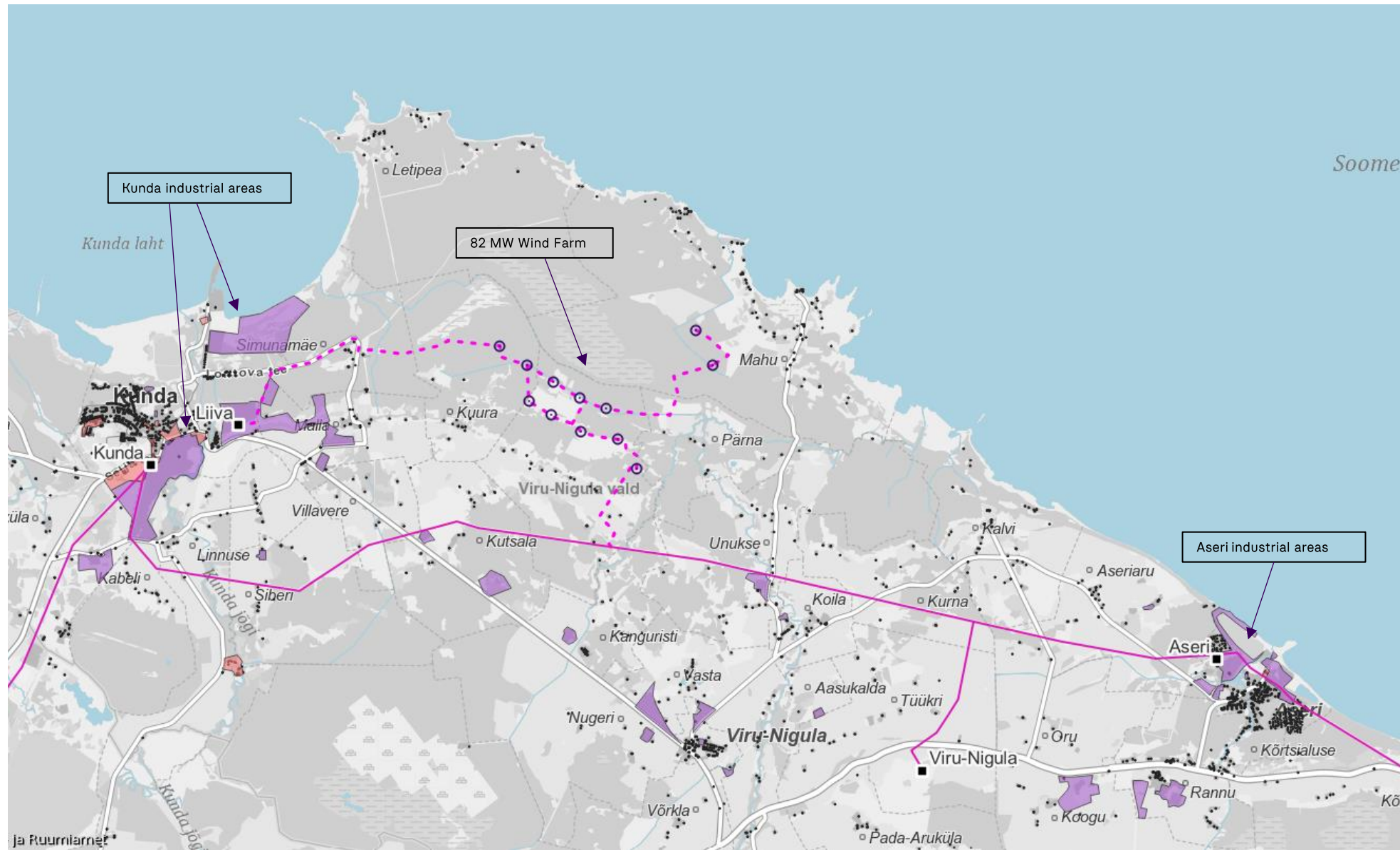
Direct line possibility from Energy Park

Kunda and Aseri industrial areas

Proximity of Tallinn-Narva highway, Kunda port, Aseri port, perspective Aseri port railway



# VIRU-NIGULA ENERGY PARK





# ALUTAGUSE WIND PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



Wind

2027 Q4 In operation

Power

62MW (10 turbines)

Annual production  
214 GWh/year



Industrial area

Direct line from Wind Park

Tudulinna industrial and business area

Proximity to Jõhvi-Tartu-Valga highway





# ALUTAGUSE WIND PARK





# HALJALA ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



**2028 Q2 In operation**

**Power  
62 MW**

**Annual production  
275 GWh/year**



**Solar**

**2028 Q2 In operation**

**Power  
45 MW**

**Annual production  
53 GWh/year**



**Direct line possibility from Wind Park  
Many industrial and business areas  
Proximity to Jõhvi-Tartu-Valga highway**



# HALJALA ENERGY PARK





# KADRINA ENERGY PARK

Planned in a way that it's easy to add storage, turbines and **a consumer** in the future



Wind

2028 Q1 In operation

Power  
37,2 MW

Annual production  
164 GWh/year



Direct line possibility from Wind Park  
Close industrial and business areas  
Proximity to Pärnu-Rakvere-Sõmeru highway





# KADRINA ENERGY PARK

