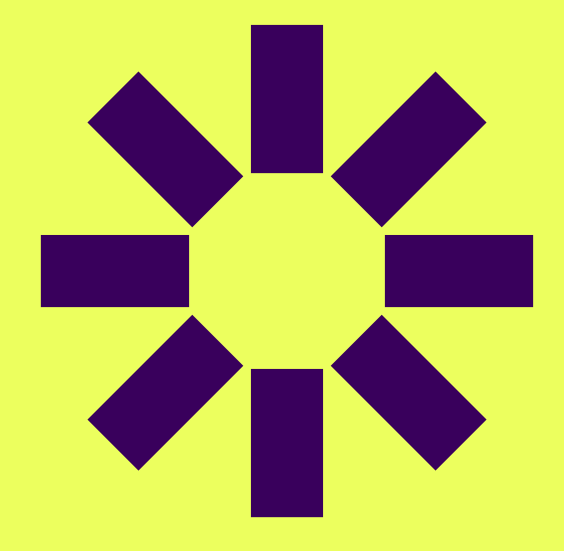
CLEAN ENERGY. NO FAIRY TALES.









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

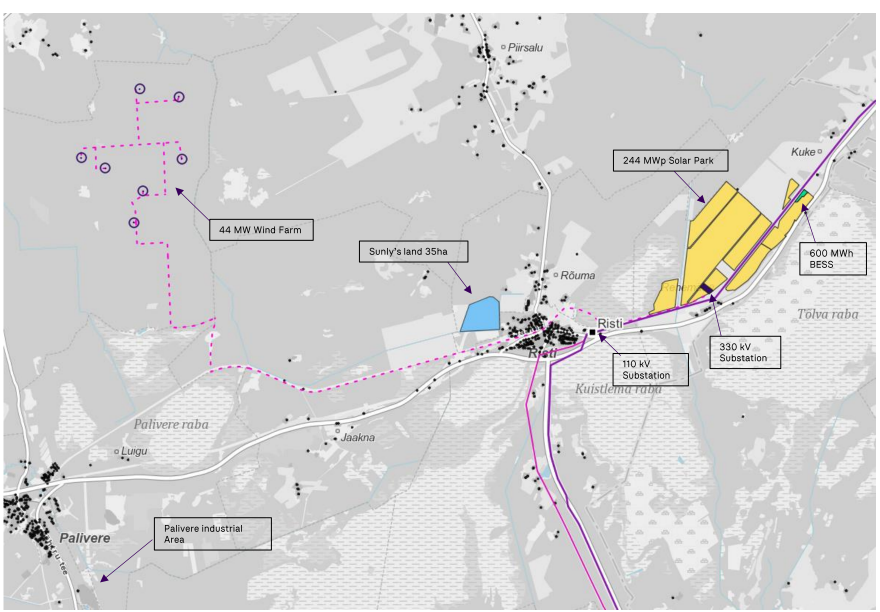
Quick time-to-market with help from Sunly

Power 81 MW immediately available

Direct line possibility

RISTI ENERGY PARK









2028 Q1 In operation

Power **37 MW (6 turbines)**

Annual production 133 GWh/year



Storage

2028 Q1 In operation

Power 9 MW/18 MWh



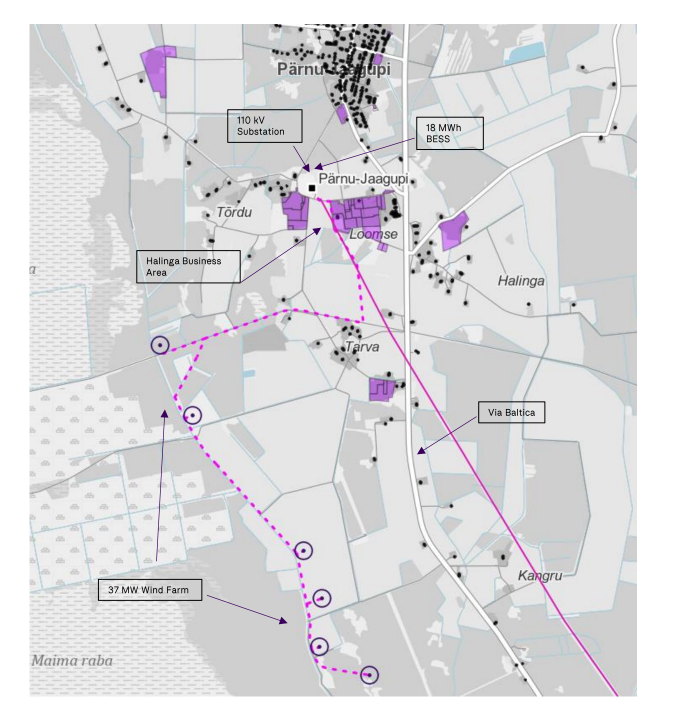
Business area

Direct line possibility from Energy Park

Halinga business area

Proximity to Via Baltica

MAIMA ENERGY PARK











Storage

Wind



Business Area

2025 Q2 In operation

Power 12,5 MWp

Annual production 13,5 GWh/year

2026 Q2 in operation

Power 10 MW/20 MWh 2027 Q3 In operation

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

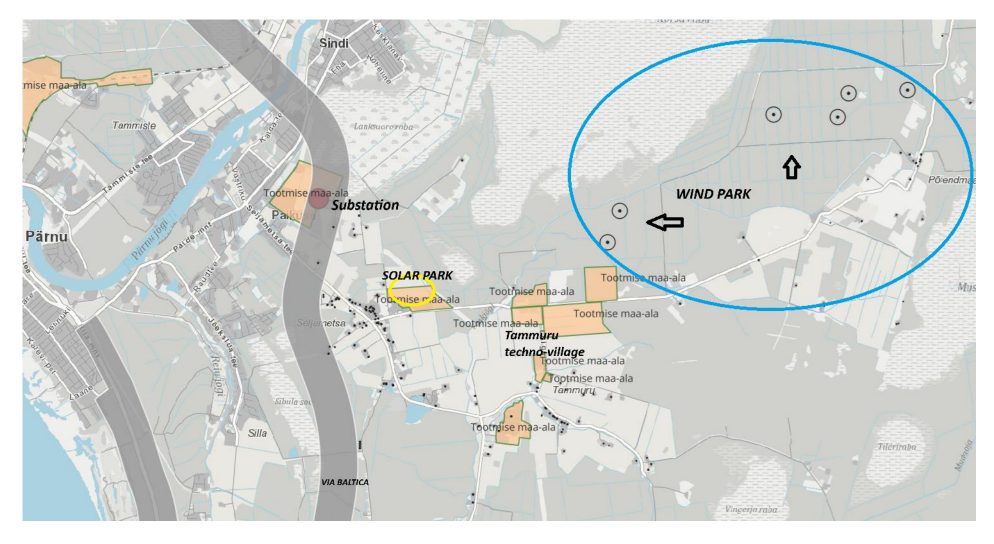
Annual production 130 GWh/year

Tammuru techno-village

Location **Proximity to Via Baltica**

PÕLENDMAA ENERGY PARK









Storage

2028 Q2 In operation

Power **156 MW (23 turbines)**

Annual production 448 GWh/year

2028 Q2 In operation

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



2028 Q2 In operation

Power **90 MW**

Annual production 104 GWh/year



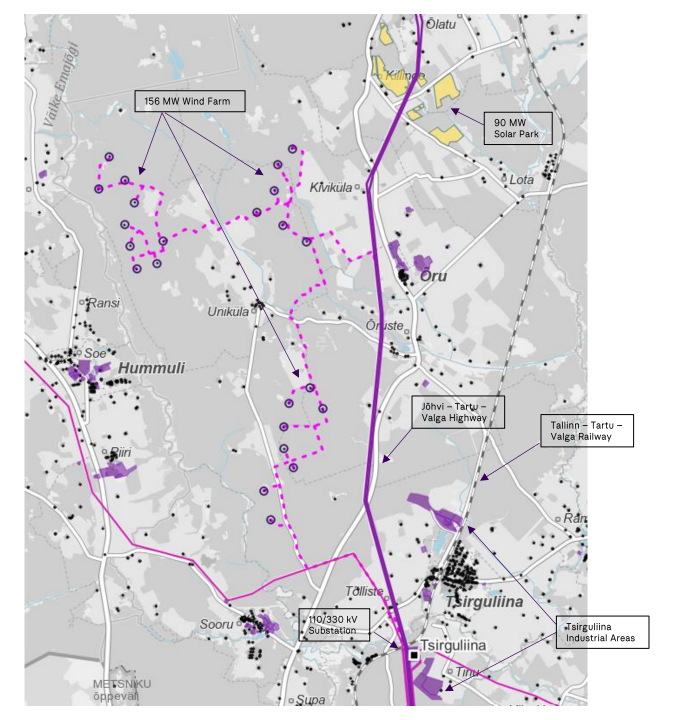
Industrial Area

Direct line possibility from Energy Park

Tsirguliina industrial and business areas

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

VALGA ENERGY PARK







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





Storage

2027 Q4 In operation

Power **50 MW / 100 MWh**



2027 Q4 In operation

Power 44 MW (7 turbines)

Annual production 156 GWh/year



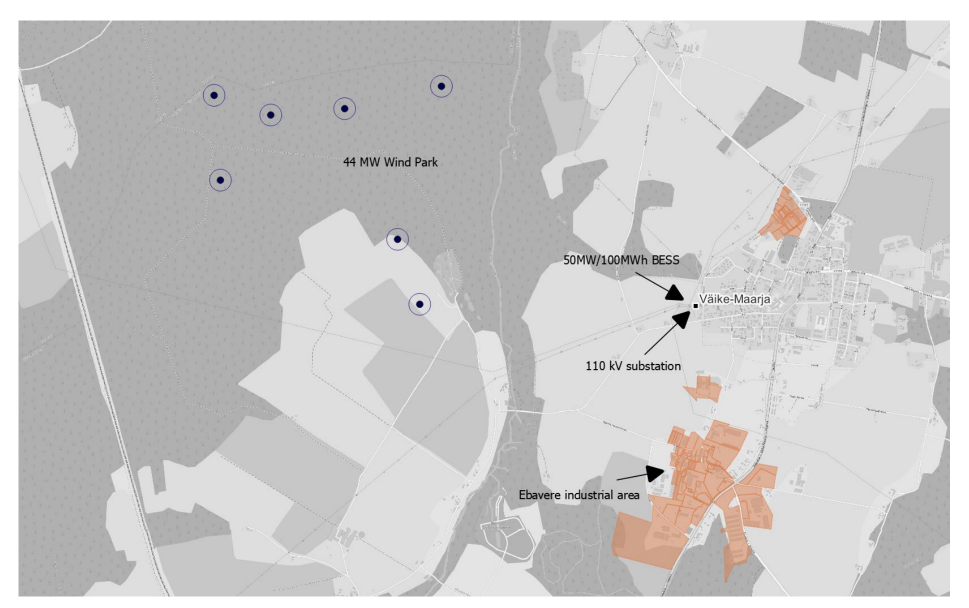
Quick time-to-market with help from Sunly

Ebavere industrial and business area

Direct line possibility from Energy Park

VÄIKE-MAARJA ENERGY PARK









2029 Q1

82MW (12 turbines)

Annual production 280 GWh/a



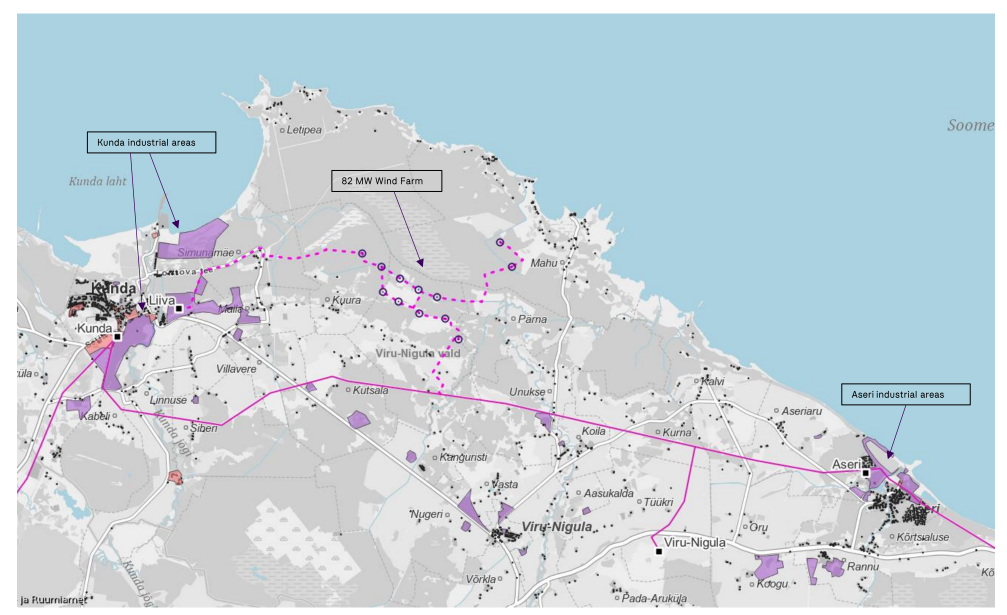
Direct line possibility from Energy Park

Kunda and Aseri industrial areas

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

VIRU-NIGULA ENERGY PARK









2027 Q4 In operation

Power **62MW (10 turbines)**

Annual production **214 GWh/year**



Industrial area

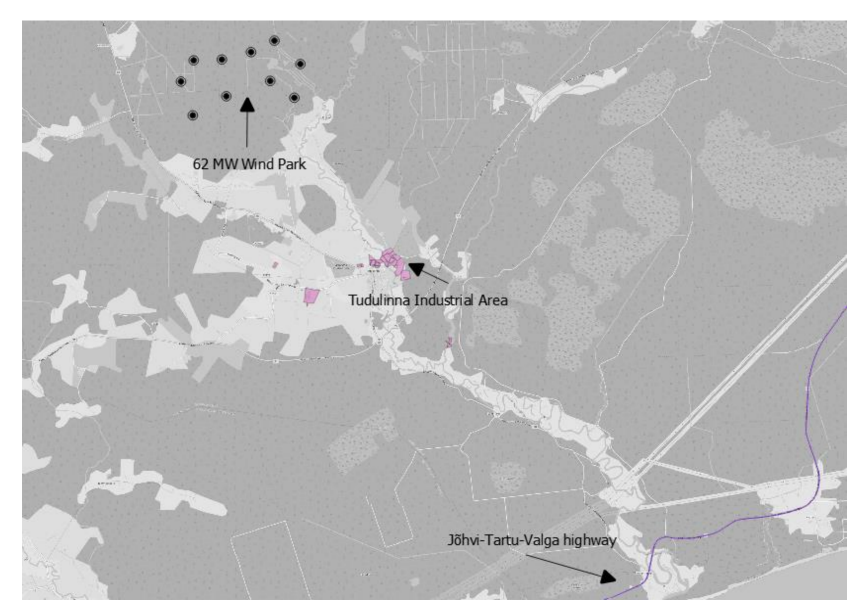
Direct line from Wind Park

Tudulinna industrial and business area

Proximity to Jõhvi-Tartu-Valga highway

ALUTAGUSE WIND PARK









2028 Q2 In operation

Power **62 MW**

Annual production 275 GWh/year



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









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



