

INVEST IN SAVONLINNA

We support investors throughout the entire process – from site selection to project development.

Savonlinna provides a stable, reliable and forward-looking environment for energy investments.

The City of Savonlinna owns the key development sites and works closely with the regional development organization.

This enables efficient project development and fast investment implementation.

Contact us



Riku Wiitala
Business Services Manager
Savonlinna Business Services

riku.wiitala@savonlinna.fi

+358 50 479 7989

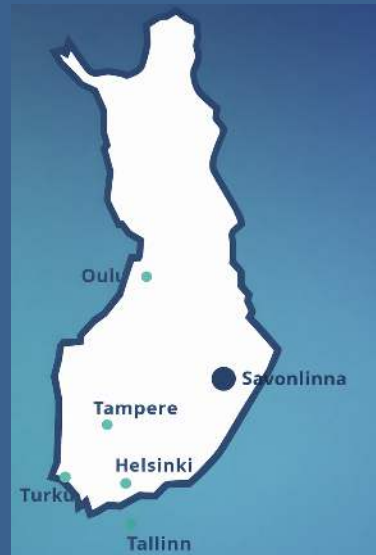
www.savonlinnanyrityspalvelut.fi



WHY SAVONLINNA?

A strategic location for energy investments in Finland

- Reliable electricity infrastructure and grid connections
- Competitive energy prices and supply security
- Fast and flexible investment support



Power grid connection:

110 kV national grid connection provided by Fingrid

- 100 kV regional grid connection operated by Järvi-Suomen Energia (JSE)
- Current available capacity estimated at ~30 MW, with expansion potential up to ~120 MW

BUILD YOUR NEXT ENERGY PROJECT IN SAVONLINNA

- Renewable energy capacity and expansion potential
- Large industrial sites ready for development
- Opportunities for hydrogen, P2X and data centers
- Strong regional energy ecosystem



Industrial land available: 800 ha

Renewable energy available: ~60 MW

Expansion potential: 500+ MW

Solar power target: 400 MW

READY INDUSTRIAL LOCATIONS

Nätki Industrial Area

- 123 hectares for industrial development
- Electricity distribution center and solar capacity nearby
- Suitable for data centers and large energy projects

Pääskylähti Industrial Area

- 13.3 hectares available for industrial development
- T/Kem zoning suitable for chemical, energy and hydrogen-related industries
- Bioenergy power plant located nearby
- Access to deep-water port logistics

Itäväylä Industrial Area

- Up to 150–190 hectares
- Solar power plants under development
- 110 kV grid nearby

SAVONLINNA OFFERS MULTIPLE PRE-PLANNED INVESTMENT LOCATIONS

Ultra-Reliable Power Infrastructure

FinGrid 110kV connection proximity to the available plots. Transmission reliability in the national grid 99.99995%

Logistics & Connectivity

Savonlinna offers strong transport and digital connectivity, including high-capacity fibre connections to European networks and access to logistics infrastructure.

100% Renewable Energy Supply

Long-term renewable electricity supply available through European energy partners with competitive pricing for energy-intensive industries

Global Data Connectivity

Direct connectivity to Central Europe through the C-Lion1 submarine cable network, with access to major telecom operators

Skilled Workforce

Local education institutions such as XAMK University of Applied Sciences provide expertise in information technology and data center technologies

Hydrogen & Power-to-X Opportunities

Savonlinna offers strong potential for hydrogen production, Power-to-X solutions and energy storage technologies



