

VIMAKS ENGINEERING

We are an engineering company that designs and delivers energy-independent solutions based on renewable energy sources for businesses, households, and critical infrastructure across Ukraine.



VIMAKS
engineering



About Us

- The company was founded in 2011.
- 14 years of experience in alternative power solutions.
- Part of the international corporation Energy Development Team.
- Service coverage: all regions of Ukraine.

Our Mission

- To build a clean future.
- To pave the way for innovation.
- To support our clients at every step.



VIMAKS
e n g i n e e r i n g





VIMAKS
e n g i n e e r i n g

What We Do

Vimaks Engineering develops and implements decentralized energy solutions that ensure stable, cost-effective, and independent power supply for households, businesses, and critical infrastructure.

Services for Industrial and Corporate Clients

- Solar power plant (PV) construction
- Energy Storage System (ESS) installation
- Documentation and permitting support
- Assistance in obtaining financing
- Maintenance and service
- Electrical engineering design.



Examples of Implemented Solar Power Projects



VIMAKS
engineering



Energy Storage System (ESS) Installations



Generator Installations



Why Partner With Us



24-hour resolution
of service cases



experience in the
Ukrainian market
(13 years)



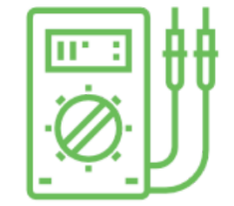
own import
operations



online support
24/7



in-house project
department



own
electrotechnical
laboratory

Project Implementation Stages

ASSESSMENT

A specialist visits the site to conduct surveys and technical measurements to evaluate the feasibility of solar power plant installation.



DESIGN & PROCUREMENT

Development of the electrical engineering design (single-line diagrams, cable routing plans, grounding systems, etc.) and equipment procurement.



INSTALLATION

Delivery of equipment to the site. Installation and commissioning works.



COMMISSIONING (Start-Up & Adjustment)

Configuration, programming, and launch of the solar power plant within agreed timelines.

Our Strategic Priorities

- Scaling projects for the business and municipal sectors
- Implementation of larger and more complex solutions in solar generation, energy storage systems, and energy-independent facilities in Ukraine
- International partnerships, particularly with Finnish companies
- Combining Ukrainian engineering expertise, local market knowledge, and fast project execution with Finnish technologies, equipment, and quality standards
- Implementation of advanced European technologies
- Joint Development in the Following Areas:
 1. Battery Energy Storage Systems (BESS)
 2. Smart grids and microgrids
 3. Decentralized energy solutions for critical infrastructure.



Market Context & Cooperation Opportunities

Ukraine today represents a market with real and urgent demand for modern energy solutions, where technologies are tested under real operating conditions.

- High demand for autonomous and resilient energy systems. Businesses, municipalities, and critical infrastructure actively invest in decentralized generation and energy storage.
- Fast implementation and short decision-making cycles. Projects are executed significantly faster than in mature European markets, enabling rapid testing and adaptation of technologies.
- Pilot projects and scaling opportunities. Ukraine serves as a platform for launching pilot projects with further expansion to the domestic market and other Eastern European countries.
- Strong local partner. We provide engineering expertise, local presence, turnkey project implementation, and full support at every stage of cooperation.



Partnership Formats



VIMAKS
engineering

Pilot Projects in Ukraine

Joint implementation of pilot projects to test technologies under real operating conditions.

Technology Localization & Deployment

Adaptation of Finnish energy solutions to the Ukrainian market with full engineering and operational support from our side.

Establishment of a Joint Venture in Ukraine

Readiness to create a joint company for production localization, project implementation, and further scaling of solutions.

Joint Commercial Projects

Implementation of solutions for businesses, municipalities, and critical infrastructure based on partner technologies.





Financing & Institutional Support

Finnpartnership (Business Finland)

Support for preparation and launch of partnership projects between Finnish and Ukrainian companies.

European Union Grant Programs

Participation in programs focused on renewable energy, energy efficiency, innovation, and Ukraine's reconstruction.

International Financial Institutions & Funds

Opportunities to attract financing through European and international donor organizations.

Joint Investments or Joint Venture Framework

Combination of private partner investments with grant funding and institutional support instruments.

We are open to joint preparation of applications and projects, as well as attracting financing at various stages of partnership development.



VIMAKS
engineering

Why Ukraine: Challenges & Partnership Opportunities

- War and infrastructure damage. Centralized power grids are frequently targeted, causing electricity disruptions.
- Rising electricity and gas prices stimulate businesses and households to invest in self-generation and energy efficiency.
- Dependence on centralized networks increases the risk of supply interruptions.
- Industrial, medical, and municipal facilities require stable power supply, making renewable energy and energy storage solutions strategically important.
- The energy sector is one of the priority areas for international aid and financing in Ukraine.



CONTACTS



+38 (096) 000 02 08



www.vimaks.com



vimaks.011@ukr.net



www.instagram.com



www.facebook.com



VIMAKS
engineering

