

agile
europe

*ai-optimised
power solutions*

Presented by
Dr. Vladimir Sys
CEO of Agile Europe

Mobile: +420 724 535 274
E-mail: vladimir.sys@agile-europe.com
www.agile-europe.com

/ WE ARE Agile Europe

- **Hybrid microgrid system manufacturer, supplier of BESS and Solar power systems based in Prague, Czechia, EU**
- **18 years in renewable energy systems manufacturing**
- **Presence in 15 countries on 3 continents**
- **In-house R&D** in collaboration with European universities and national research centres
- Cooperation with three **major European power utilities**
- Delivered the **most extensive solar power project in Oil & Gas** (4000 sites)
- Supplier to **UN organizations**
- **ISO 9001: 2015 & 14001: 2015 & 18001: 2007 certified**



/ OUR HISTORY

agile
europe

Company establishment and entry into the market of solar photovoltaic technologies

2008



Development of our own monitoring system

2011

Delivery of 12 solar power plants for gas pipeline block stations

2013



Supply of solar hybrid power plants for hospitals in UN refugee camps (UNOPS) in Iraq

2015



First project in Kuwait, Al-Dhow

2017



Industrial on-grid solar power plant in Oman, 4.5MWp at Duqm refinery

2021



Delivery of autonomous hybrid mini-grid system for oil pumps in Oman

2024

2010

The first project in the Middle East, off-grid systems for oil fields Petroleum Development Oman (4500 sites in operation so far, the world's largest solar resource project in the oil-and-gas sector)



2012

Project for Occidental Petroleum



2014

First project delivery for British Petroleum



2016

Rural electrification project in Kenya, Ubuntu Power, sponsor of UK Aid



2019

Project for ADNOC's Qusahwira oil field in the UAE, development of its own charging controller



2022

Several projects of rooftop power plants connected to the grid in industrial sites in the Czech Republic



2025

Projects for large Hyundai automotive production plant in Czech Republic



agile
europe

ai-optimised
power solution

/ MAIN FOCUS



Battery systems
Solutions for battery storage systems (BESS)



Solar systems
Complex solutions for photovoltaic (PV) plants



Industrial power grids
Solutions for Mini-grid and Micro-grids

/ Benefits of Mini-grid POWER SYSTEMS - *UKRAINE*

Critical Infrastructure

- Power for hospitals, schools, command centres, strategic production factories
- Independent, resilient energy supply

Strategic Resilience

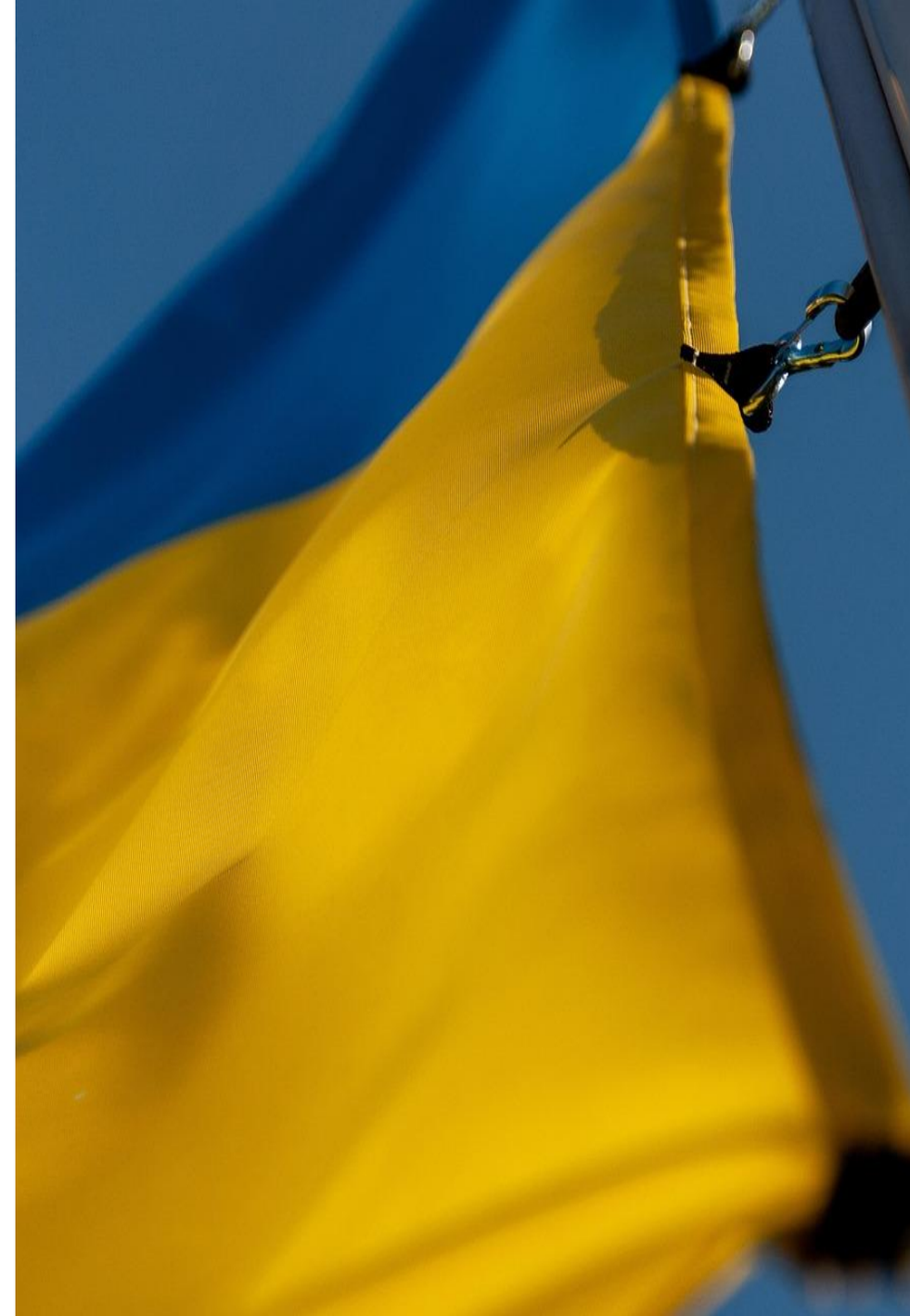
- Blackout & cyberattack protection
- Continuity of essential services
- Energy sovereignty & reduced imports
- Reduction of Fuel Convoys and prolonging DG operation time giving logistic advantage

Military Edge

- Reliable power for air defence, drone charging hubs, EW systems
- Silent ops, reduced fuel convoys
- Mobile energy for bases & field units

Added Benefits

- Fast deployment, modular & scalable
- Integration of renewables + storage
- Cuts fuel costs & emissions
- Possible redeployment after the war



/ PDO, Oman



/ Agrostroj, Czechia



/ DUQM, Oman



/ ADNOC, UAE



/ Hyundai, Czechia



/ Ubuntu Power, Kenya

