



October, 2021

**DELA Energy - Your partner in harnessing  
clean energy**

# Who we are?

## Business area

- DELA Energy® is a one-stop company in solar PV market of Ukraine with 10 year long successful track record of projects' development, EPC and O&M

## Main markets

- Ukraine
- Europe
- Middle East

## Experience

- Project development and management
- EPC of solar power plants (SPP)
- EPC of transit and distribution systems (low, medium and high voltage up to 150 kV)
- Commissioning works
- Operations and services
- Quality management
- Government relations
- Consulting in renewable energy sector

## Milestones

- 2010** - Rentechno company was founded
- 2011** - The 1st solar power plants was completed by Rentechno as EPC-contractor
- 2017** - 30 MW of SPP completed Rentechno as EPC-contractor
- 2018** - Rentechno restructured to DELA Energy®
- 2021** - 104 MW of SPP turn-key projects completed by DELA Energy® team
  - 48,2 MW SPP in O&M
  - 10,3 MW SPP in ownership

## Membership

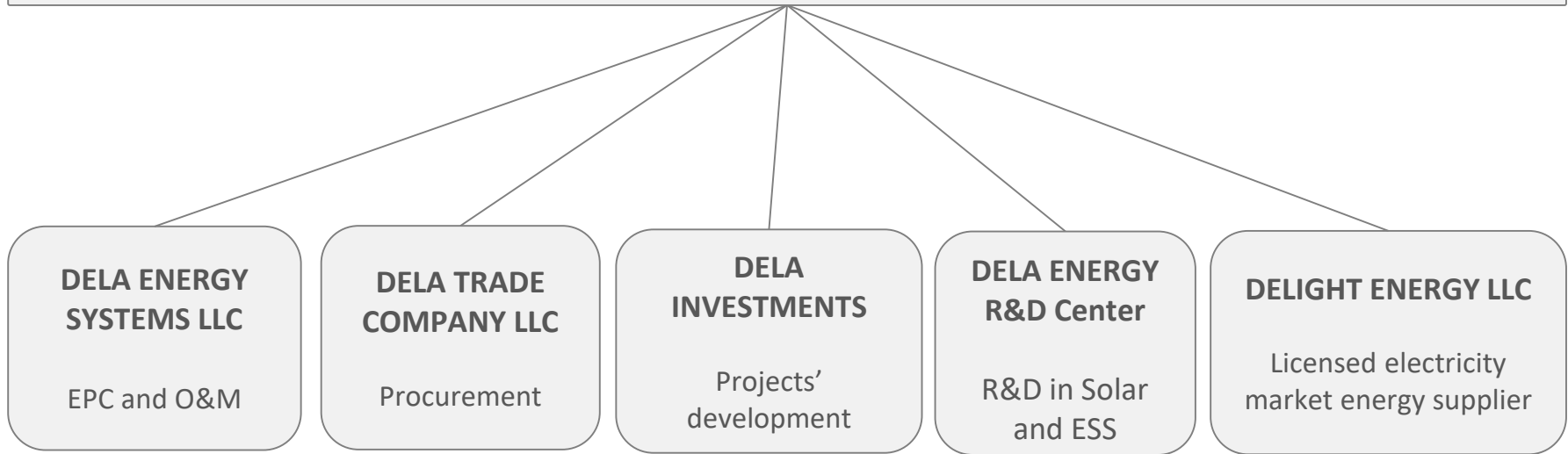
Member of EUEA since 2018 [www.euea-energyagency.org](http://www.euea-energyagency.org)  
Member of EBA since 2020 <https://eba.com.ua>

## CSR

Sponsorship of StrongMan Ukraine Championship 2020/2021

# Group operations

## SUPERVISORY BOARD



### Team

More than 50 team members across 5 companies

### Financials

Revenue exceeds UAH 1 bln for the last 3 years  
Strong balance sheet - no bank loans or significant liabilities

### Key suppliers



# Your PV power plant turnkey EPC and O&M partner

- ✓ **DELA ENERGY SYSTEMS** - EPC contractor in solar energy market, which designs, manufactures and installs bankable utility-scale or commercial solar power plants.
- ✓ We offer specialized solutions for the realization of power plants:
  - Feasibility study
  - Site selection
  - Identifying specific factors that can affect efficiency
  - Cost estimates
  - Secure all permits
  - System design and engineering
  - Equipment selection, procurement and logistics
  - Electrical, mechanical and structural engineering design
  - Fabrication and installation drawings
  - As-built documentation
  - Project and construction management
  - Process systems troubleshooting
  - Installation and testing
  - Construction inspection
  - Operation, monitoring and maintenance

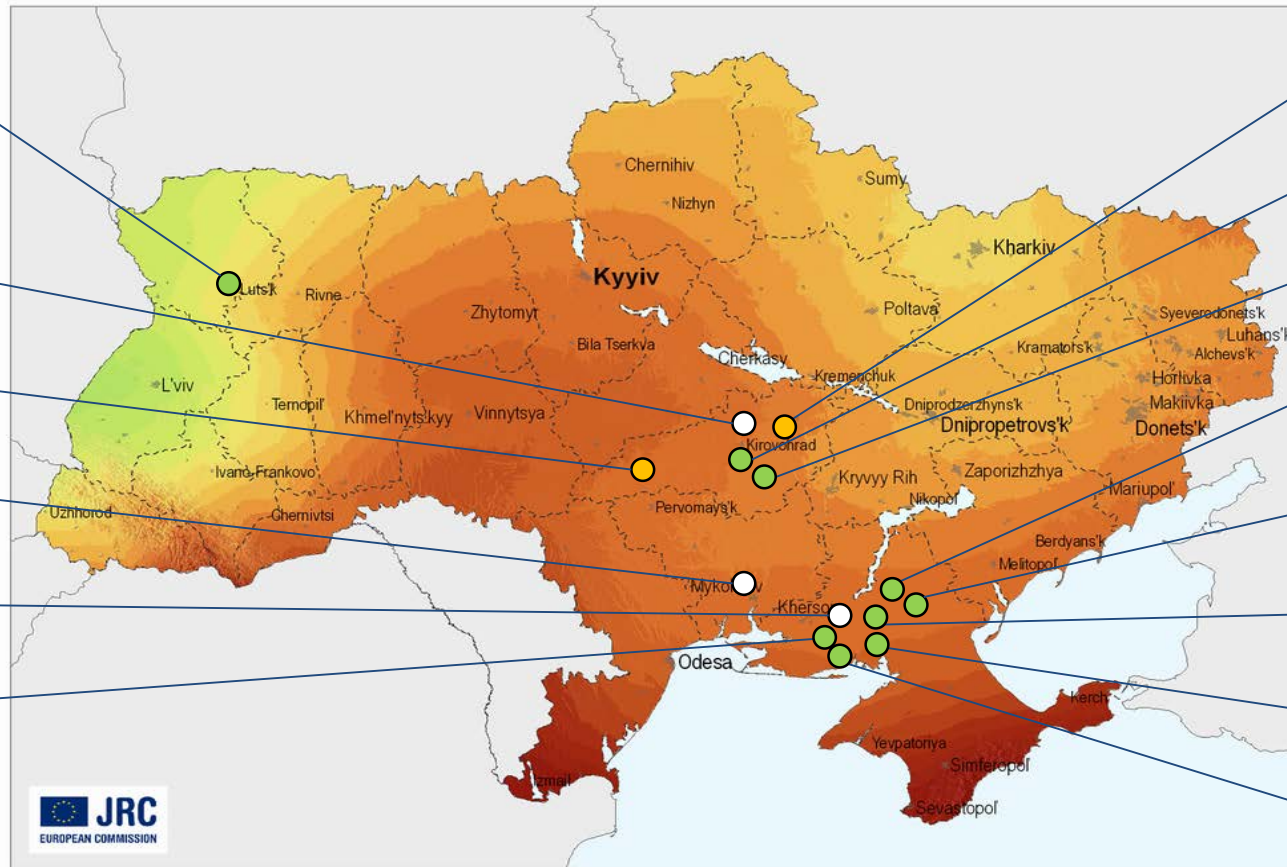




# Our key SPP projects

Global irradiation and solar electricity potential  
Optimally-inclined photovoltaic modules

Ukraine



0,6 MW

14 x 1 MW

5,6 MW

6 x 1 MW

10 x 1 MW

8,2 MW

4,7 MW

3,1 MW

2,0 MW

8,6 MW

6,4 MW

5,3 MW

4,8 MW

6,0 MW

Completed by DELA:

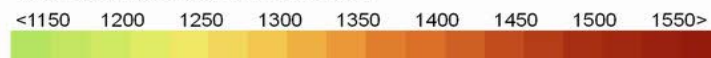
● For investors

● Own investments

○ In development



Yearly sum of global irradiation [kWh/m<sup>2</sup>]



Yearly electricity generated by 1kW<sub>peak</sub> system with performance ratio 0.75 [kWh/kW<sub>peak</sub>]

Authors: M. Šuri, T. Cebeauer, T. Huld, E. D. Dunlop  
PVGIS © European Communities, 2001-2008  
<http://re.jrc.ec.europa.eu/pvgis/>

0 50 100 200 km

# Work done on the ground





# Work done on the roofs

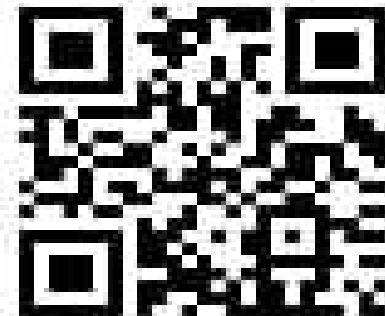




# Work done - micro Solar PV projects



Other projects





**Thanks,  
and see you  
soon...**

19/4, Pyrogovskogo street, Kyiv, Ukraine  
(044) 338-39-39  
(095) 300-50-50  
[office@delaenergy.com](mailto:office@delaenergy.com)  
[www.delaenergy.systems](http://www.delaenergy.systems)