**Exporter promotion form**

You have export capacity and products availability? Please fill the form below that will help us to distribute it across EU countries and find new export opportunities.

You have exported your products before: Yes / No

You have exported your products to EU: Yes / No

Your company name:

**LLC “TD KRAFT DECKENSYSTEME UKRAINE”**

**LLC “E-STATE”**

Location of your production facilities (region and town):

**Kyiv, Ukraine**

Location of your export warehouse (EXW) (region and town):

**Kyiv, Ukraine**

List your products available for exports:

**Galvanized metal frames for a solar power plant**

Harmonized System code 7308905900

The frame for the solar power plant is made of high-quality galvanized steel. The main structural element is the double rack-piles, which are hardened by angled struts and ties.

The structure can be installed on any surface by driving piles directly into the ground or with a concrete foundation.

Possible monthly export volume (mt): 1100

Our company is interested in establishing contacts and cooperation with European architectural firms to promote the use of KRAFT suspended ceiling systems.

Our company is interested in participating in projects for the construction of solar power plants as a manufacturer of metal frames.

Company website

[https://www.solergy.company](https://www.solergy.company/)

Contact person

**Serhii Karpachev**

+380674444020

ksv@kratfds.com

info@solergy.company

References, if available (upto 3) *Please provide: Name /telephone/ e-mail*

European Bank for Reconstruction and Development projects under framework USELF-III:

**“Ingulets Solar Power Station”** I, II stages, 65.000 MWh

<https://www.ebrd.com/news/2019/ebrd-and-bstdb-finance-new-solar-plant-in-ukraine.html>

**Photovoltaic power plant “Tanske”**, 2.859 MWh

<https://enerhosylagroup.com.ua/%D1%84%D0%B5%D1%81-%D1%82%D0%B0%D0%BD%D1%81%D1%8C%D0%BA%D0%B5/>

**Photovoltaic power plant “Babanka”**, 3.536 MWh

[https://enerhosylagroup.com.ua/%d1%84%d0%b5%d1%81-%d0%b1%d0%b0%d0%b1%d0%b0%d0%bd%d0%ba%d0%b0/](https://enerhosylagroup.com.ua/%D1%84%D0%B5%D1%81-%D0%B1%D0%B0%D0%B1%D0%B0%D0%BD%D0%BA%D0%B0/)

**Solar power plant** **“Stepnogirsk”**, 10.36 MWh

<https://www.energo.ua/ua/assets/pv_plant_stepnohirsk_1_stage>

**Solar power plant** **“Vasylivka-1”**, 31.01 MWh

<https://www.energo.ua/ua/assets/pv_plant_vasylivka-1>

**Solar power plant** **“Vasylivka-2”**, 14.77 MWh

<https://www.energo.ua/ua/assets/pv_plant_vasylivka-2>

**Solar power plant** **“Vasylivka-3”**, 5.91 MWh

<https://www.energo.ua/ua/assets/pv_plant_vasylivka-3>

**Solar power plant** **“Kamyanka-Solar”**, 3.22 MWh

<https://www.energo.ua/ua/assets/pv_plant_kamyanka-solar>

**Solar power plant** **“Teplychna”**, 13.29 MWh

https://www.energo.ua/ua/assets/pv\_plant\_teplychna

**Solar power plant** **“Solone-1, 2, 3”**, 5.49 MWh

<https://www.energo.ua/ua/assets/pv_plant_solone_1_and_3_stages>

<https://www.energo.ua/ua/assets/pv_plant_solone_2_stage>