Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO

Swiss Confederation

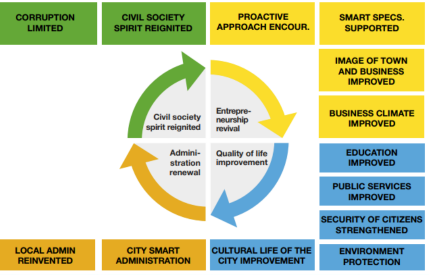






# About the city





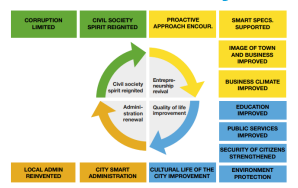
Wheel of the priorities of the city



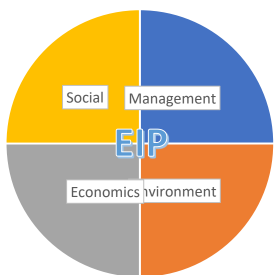


# GEIPP UKRAINE GLOBAL ECO-INDUSTRIAL PARKS PROGRAMME

# About the city



Wheel of the priorities of the city



And that's how we started to develop EIPs







# About the park



around 250 ha of area



58 production companies



operational cargo airdrome



the city is the owner



the park is bordering with the largest arboretum in Ukraine



86 km from the capital



Energy management system



Wood furniture cluster approach



IP



Industrial symbiosis



Resource efficiency and cleaner production







### Main achievements

EIP score	Baseline performance (2019)	Intended performance	Achieved performance so far (2023)
Overall EIP score	32%	98%	66%
Park management performance	22%	100%	78%
Environmental performance	24%	97%	63%
Social performance	50%	100%	64%
Economic performance	45%	100%	64%



The intense work of EIP in-park facilitator who implemented the EIP managerial improvements at the place



International expert supported with drafting of the

- EIP framework monitoring system
- Climate change risks mitigation plan
- System in place to comply with local/national regulations and international standards
- Environmental/energy management system
- Operational plans to increase water reuse in next five years







# Synergies under the EIP project

4 companies are getting 1-year training on EnMS implementation from the synergy GEF/UNIDO project (around 200,000 USD of contribution)

by the results of the training each of the company will get up to 10,000 USD for energy-efficient measure implementation and up to 5,000 USD for ISO 50,001 certification

one of the company is about to get a grant of around 100,000 USD for solar panel station installation







## Support the relocation of companies







#### "Kalush Industrial HUB" Industrial Park

24 I.Frankiyska str. Kalush city

+380(67)3435329

https://kalush.gwr.com.ua/

Greenfield

Ivano-Frankivs'k

29.06.2022

Local sewage treatment plants Medium pressure gas pipeline is with a capacity of 5m3/day. Ø325mm, throughput is 24120 m3/h. Actual capacity at site: pipe is Ø219 mm, flow capacity is

pipeline is not in use.

10720 m3/h. Currently, the gas

0 24 I.Frankivska str, Kalush city

Priority areas are the following: - Mechanical engineering; - Production of machines and devices of the electrotechnical industry; «Timber and Finansovyy dyrektor furniture production: - Steel processing industry; - Production of finishing materials: - Production of construction and thermal insulation materials; - Processing of polymers, production of plastic products; -Other purpose (depending on relevance of placing a specific production on the territory of the community)

see Annex 1, IP 14

30.08.2021

Transformer substation is 10 MW (2 transformers), network 110kV-

Connection to the centralized city water supply, pipe is Ø200mm 10kV. High-voltage overhead line throughout is 56m3/h. Actual is 110kV, current consumption is consumption is 50m3/month. 360 thousand KW/h per year

18.7306 ha

Vadym Pasichnyk

+380(67)3435329

Ch.a.s.\_office@ukr.net

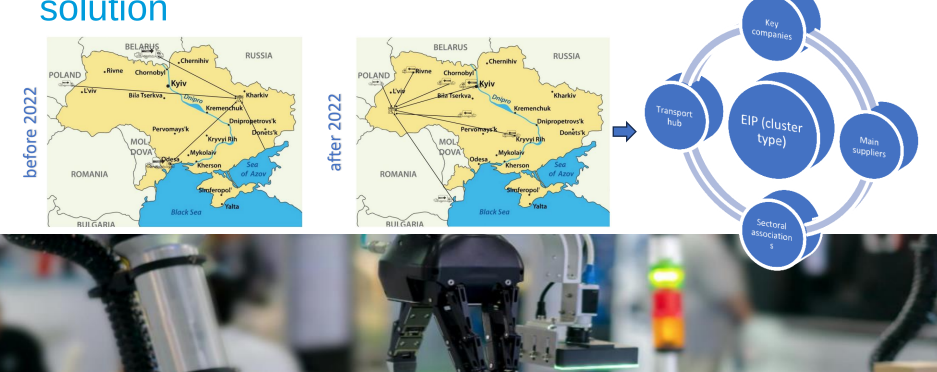






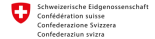
Change of the supply chains in the country and the

solution









Federal Department of Economic Affairs, Education and Research EAER State Secretariat for Economic Affairs SECO

Swiss Confederation

