



SUST-TRANSFER PROJECT



The war in Ukraine has underscored the urgent need for new technologies on multiple fronts. Taking into consideration economic challenges posed by the war, innovative technologies can play a crucial role in rebuilding and revitalizing industries. In essence, embracing new technologies becomes a vital aspect of recovery for Ukraine after the war.

WHY TECHNOLOGY TRANSFER

This initiative encourages the sharing of knowledge and fosters a collaborative environment aimed at bringing technology for recovery, economic progress and environmental sustainability of Ukraine.

The project aims to cover the following areas, which form a comprehensive foundation for rebuilding process in Ukraine



AGRICULTURE



ENERGY SAVING



HEALTH CARE



RECYCLING



CIVIL PROTECTION



WATER MANAGEMENT

PROJECT OBJECTIVES

- Analysis of Swiss best practices and sustainable technologies for reconstruction
- Creation of a strategy for sector connections and sustainable technology transfer
- Establishment of a user network for the technology exchange platform and fostering partnerships
- Promotion of use of sustainable technologies in Ukraine
- Supply of comprehensive information and contacts to both Swiss and Ukrainian parties
- Facilitation of the exchange of best technological practices between Switzerland and Ukraine

EXPECTED OUTCOMES



Online platform containing essential information for technology transfer



Marketplace model for both Ukrainian and Swiss companies, universities, and research centers



Creation of a user network for the platform while promoting sustainable technologies in Ukraine

KEY STAKEHOLDERS

- Governmental organizations of both nations as well as local communities
- Research institutions in Switzerland
- Business entities: companies in Switzerland and Ukraine seeking technology exchange opportunities
- Business associations
- Recovery agencies
- Representatives of donors (foundations, grantors, etc)
- Embassies of Switzerland and Ukraine

OUR TEAM

Olena Bondar	► olena.bondar@students.bfh.ch
Olena Starodub	► olena.starodub@students.bfh.ch
Anastasiia Bilous	► anastasiia.bilous@students.bfh.ch
Tetiana Popovych	► tetiana.popovych@students.bfh.ch
Olga Yakymovych	► olga.yakymovych@students.bfh.ch

ACKNOWLEDGEMENT

We thank to the State Secretariat for Economic Affairs SECO for supporting CAS Rebuild Ukraine Program. The Project Team would like to express their gratitude for the sponsorship that enabled their participation in the CAS Rebuild Ukraine provided by Oliver Conrad c/o Conrad Holzbau AG, Roman Schelling - Geistlich Pharma AG, Kitty Barandun, Gisler Urs.



Bern University of Applied Sciences
Architecture, Wood and Civil Engineering

www.bfh.ch

Solothurnstrasse 102 2500 Biel



More about
CAS Rebuild Ukraine