

**Interreg**

CENTRAL EUROPE



European Union  
European Regional  
Development Fund

**PROSPECT2030**

TAKING  
**COOPERATION**  
FORWARD



Replication Workshop  
online | 15th of April 2021

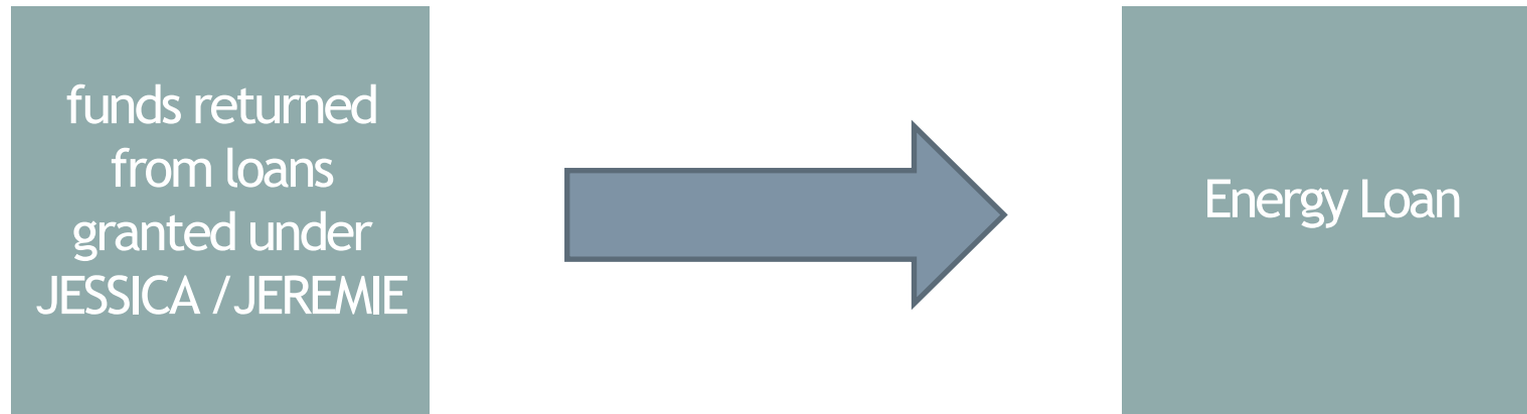


**Polish case study - Energy Loan**



PROSPECT2030 | MAE | Żaneta Latarowska

# WORK PACKAGE ACTIVITIES



# WHO CAN APPLY?

The entities eligible to apply for an Energy loan are:

- local government units,
- micro, small and medium-sized enterprises.

Investments financed by the Loan must be carried out in the cities of the Mazovian Voivodeship.



# WHAT CAN YOU GET A LOAN FOR?

Projects related to the improvement of energy efficiency, in particular:

- thermomodernization of buildings,
- modernization of the power system power supply,
- energy management in cities,
- installation of solar panels in buildings,
- increasing the quality of heat supply,
- improving energy efficiency,
- modernization / replacement of lighting in cities,
- energy use of waste,
- modernization and development of heating networks,
- energy conversion and use,
- construction, expansion and modernization of local and regional infrastructure for the production, transmission and distribution of electricity and heat,



# BASIC LOAN PARAMETERS

- the value of one loan ranges from PLN 1,000,000.00 to PLN 10,000,000.00,
- the maximum term of the loan agreement may not exceed 20 years;
- the grace period in repayment of the principal amount of the loan may be up to one year after the completion of the investment,
- the loan may constitute up to 100% of eligible costs under the scheme without state aid and up to 75% of eligible costs under the scheme with state aid;
- the interest rate on the loan granted on more favorable than market terms is fixed throughout its term and is equal to the EC base rate applicable on the date of the loan agreement.





Mazovia Energy Agency  
ul. Bitwy Warszawskiej 1920r. 3/300  
02-362 Warsaw



<http://www.mae.com.pl/>



[z.latarowska@mae.com.pl](mailto:z.latarowska@mae.com.pl)



+48 605 999 722

