

ASSOCIATION AGREEMENT



on participation in the Cross-Border Cooperation Smart Energy - CBCSmartEnergy project code 2SOFT-1.2-52 co-financed by the European Union in the framework JOINT OPERATIONAL PROGRAM ROMANIA - UKRAINE ENI CBC 2014-2020.

In order to implement the cross-border project Cross-Border Cooperation Smart Energy - CBCSmartEnergy code 2SOFT-1.2-52 co-financed by the European Union in the framework of JOINT OPERATIONAL PROGRAM ROMANIA - UKRAINE ENI CBC 2014-2020

I. Parties to the Agreement:

"Ștefan cel Mare" University of Suceava, coordinator of the project code 2SOFT-1.2-52, based in Suceava, str. Universitatii, no. 13 Code 720229, tel: 0230-216147, fax: 0230-520080, e-mail: rectorat@usv.ro, fiscal code 4244423, represented by Rector **prof. univ. dr. eng. Valentin POPA** and Project Manager **prof. univ. dr. eng. Radu-Dumitru PENTIUC**, tel. 0740350552, Fax: 0230520080, email: radup@eed.usv.ro, on the one hand,

and

Territorial Administrative Unit - TAU Mitocu Dragomirnei Commune, based in Mitocu Dragomirnei, Str. ANASTASIE CRIMCA .nr.54., postal code 727365., telephone 0230- 533802 , CF 4441018., represented by Primar Radu Constantin REZIUC - Mayor, empowered by the provisions of art. 21 para. (1) and art. 62, para. 1 of Law 215/2001 on local public administration to represent the interests of the administrative-territorial unit, republished,

They have agreed to conclude this Association Agreement.

II. Purpose of the Agreement:

Implementation of the **Cross-Border Cooperation Smart Energy project - CBCSmartEnergy code 2SOFT-1.2-52 co-financed by the European Union under JOINT OPERATIONAL PROGRAM ROMANIA - UKRAINE ENI CBC 2014-2020** by carrying out activities to achieve in optimal conditions the objectives proposed by the project.

III. The objectives of the association:

- Carrying out basic theoretical and practical research aimed at developing the CBCSmartEnergy concept;
- Establishment of energy innovation centers and energy efficiency laboratories for the exchange of information and introduction into communities and professional institutions in each partner region;
- Formation of working groups for conducting energy audits and development of action plans for communities and locations, activities that are planned to be carried out with a strong component of training and exchange of experience;
- Organizing training sessions for working groups and energy audit teams;
- Carrying out small-scale interventions, establishing an efficient system for measuring energy consumption, data collection, activities that are planned to be carried out with a strong educational component and exchange of experience;
- Organizing thematic seminars for working groups, in order to present research results and audit results;
- Development of the CBCSmartEnergy communication plan, meant to develop the communication links and visualization events for the efficient realization of the project, during and after its realization;
- Dissemination and promotion activities.

IV. Duration of the association agreement:

The duration of this agreement is 18 months, starting from the date of signing by both parties and until the completion of the project, in September 2021.

V. Obligations of the parties:

- No co-financing from TAUs is requested.
- All costs related to the joint activities carried out for the project will be covered by the project budget.
- Designates a person from the institution responsible for good collaboration between the associated institutions;
- Through the designated person participates in meetings, debates, round tables organized around the theme of the project;

- Provides technical assistance for achieving the project objectives, which will sum up all the results and knowledge acquired through the project;
- Supports dissemination and communication actions;
- Monitors the project in phases and transmits information in a timely manner to all members.

VI. Association results:

- Elaboration of a communication plan;
- Construction of energy innovation centers and energy efficiency laboratories with qualified staff and related professional equipment for energy audits;
- Development of energy efficiency plans (energy audit reports) as main parts of CBCEnergyConcept;
- Establishing an efficient system for measuring energy consumption in buildings;
- Training skilled and educated people with knowledge about energy saving;
- Organizing trainings and workshops for project teams;
- Development of tools for information and communication of project results and dissemination at local, national and international level.

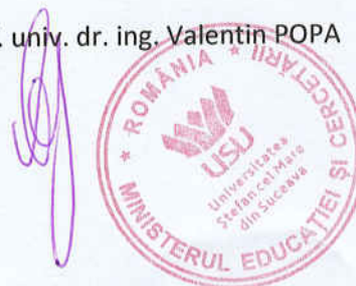
University "Ștefan cel Mare" of Suceava

Responsible for the project

Prof. univ. dr. ing. Radu-Dumitru PENTIUC

Rector,

Prof. univ. dr. ing. Valentin POPA



UAT Mitocu Dragomirnei Commune

Primar Radu Constantin REZIUC

