





3 rd Open Call for I	Proposals
Project code	ROHU-422
1 Toject code	E-Transport
Project title	Green Transport - Development of Sustainable Mobility in the Twin Towns Jimbolia and Mórahalom
Priority axis	2- Improve sustainable cross-border mobility and remove bottlenecks (Cooperating on accessibility)
Investment priority	7/c Developing and improving environmentally-friendly (including low noise) and low-carbon transport systems, including inland waterways and maritime transport, ports, multimodal links and airport infrastructure, in order to promote sustainable regional and local mobility.
Implementation period	44 months (1 st of March 2019 – 31 of October 2022)
Objective	The main objective of the project is to develop an environmental friendly cross-border public transport system between Jimbolia and Morahalom by using low carbon emission and low noise vehicles (2 Electric buses in Romania and 1 in Hungary).
	Lead Beneficiary: Municipality of Jimbolia (Romania)
Partnership	Project Partners: PP2: MÓRA-TOURIST Information and Services Non-Profit Limited Liability Company (Hungary)
TOTAL Budget	€ 779,715,90 out of which ERDF € 662,758,51
	Project ROHU-422 aims to create the necessary infrastructure for electric vehicle transport system and to encourage the cross- brder mobility and the use of environmental friendly vehicles.
Summary	 Purchasing 3 electric busses within the project (2 in Romania and 1 in Hungary); Organizing 12 cross-border trips between Jimbolia and Morahalom Organizing 12 awarness raising campaignes in Morahalom, for 4200 persons coming from both countries, to promote the environmental consciousness and the use of electric vehicles; Organizing 1 professional conference with 50 persons (25 from RO and 25 from HU) in order to increase the cooperation between specialists and stakeholders in the following domains: low carbon emission, low noise and local and cross-border transport service; Aquisition of the necessary equipment needed for the development of the cross-border transport system. In Romania will be built 1







	charging station, 1 parking lot and 1 WIFI Smart Tree running on solar power and in Hungary, 2 charging stations and 2 parking lots. The Programme Output Indicator is "7/c 1 Number of cross-border public transport services developed / improved". In the frame of project ROHU 422, 1 cross border system between Jimbolia and Morahalom using electric vehicles is being developed/ improved.
Main results	 The main result of the projects are: the implementation of the new cross-border transport service by purchasing 2 electric buses as well as obtaining the necessary authorizations in Jimbolia the acquisition of 1 small electric bus as well as obtaining the necessary authorizations in Mórahalom actions orgnized to raise public awareness of the benefits of using environmentally friendly transport systems, the construction of electric bus charging stations in the two cities as well as related parking spaces (1 in Jimbolia and 2 in Mórahalom) creating a WIFI Smart Tree, running on solar power, in the charging station in Jimbolia