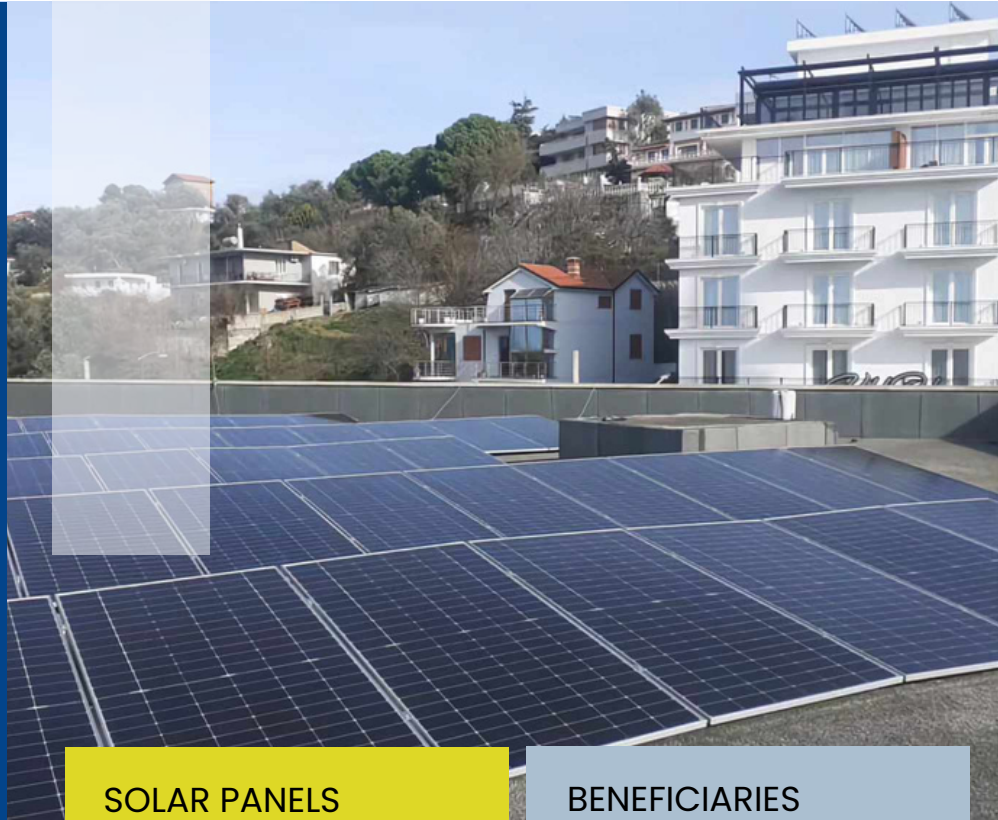




Funded by  
the European Union

**EU4MUNICIPALITIES**

# Kavaja Municipality



PROMOTING  
INNOVATIVE  
PRACTICES AND  
TOOLS TO REDUCE  
CARBON EMISSION  
AND TO IMPROVE  
ENERGY  
EFFICIENCY IN  
KAVAJA  
MUNICIPALITY

## SOLAR PANELS

A PV solar panel system with a capacity of 26 kWp was installed on the terrace of Charles Telford Erickson Agriculture High School, in Golem, Kavaje, resulting in a 90% reduction in electricity consumption.

## BENEFICIARIES

170 school students and teachers at the Charles Telford Erickson Agriculture High School, in Golem, directly benefit from this energy efficiency initiative. With the help of partner environmental organization ETMI, local capacity-building events on renewable energy targeted 10 local tourism businesses, 10 local farmers, 23 school students and 5 municipal employees.

## #EU4MUNICIPALITIES #BEPËRBASHKITË

is a project financed by the European Union. Its purpose is to support the development potential of municipalities and improve the socio-economic and environmental conditions of local communities in Albania.



[www.https://eu4municipalities.al](https://eu4municipalities.al)



[info@eu4municipalities.al](mailto:info@eu4municipalities.al)



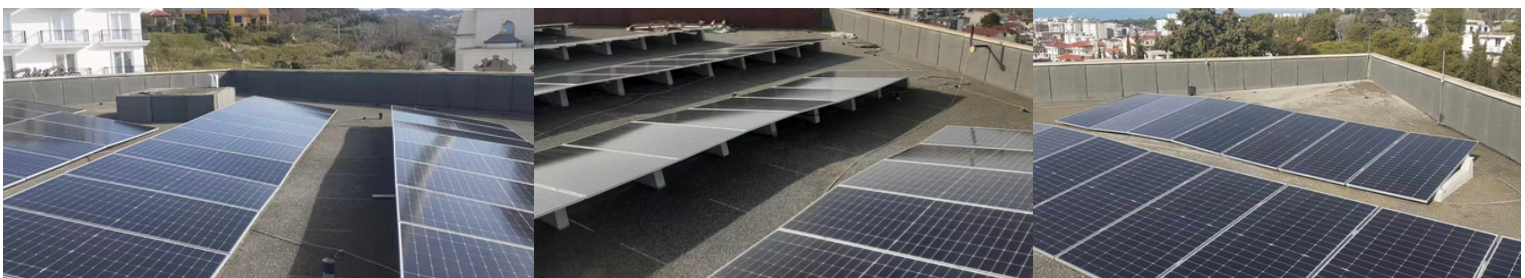
Rruga: 'Donika Kastrioti', Pallati Tekno-Projekt

## SOCIAL SERVICES

The municipality of Kavaja is implementing energy efficiency measures by installing solar panels in the agro-business school, and developing the Sustainable Energy and Climate Action Plan (SECAP) for the period 2022–2030. This sustainable initiative has been enhanced by the active participation of the local stakeholders in various educational activities promoting the green agenda.

## PURPOSE

The project contributes to improving municipal services through advancing the EU green agenda and tackling climate change in the Municipality of Kavaja. By involving local communities, this initiative has a real impact and generates a good example of sustainable future for the municipality's residents.



Implemented by

