

## PROJECT FACTS

**Programme:** Cross-border Cooperation  
Programme Interreg (VI-A) IPA CBC  
Greece - North Macedonia 2021-2027

**Total Budget:** € 1.345.057,84

**EU Funds:** € 1.076.046,27

**National Funds:** € 269.011,57

**Project duration:** 24 months

## PROJECT PARTNERS

**Lead Partner:** Centre for Development of  
the South-East Planning Region

**PP2:** International Cooperation  
South-South Branch Skopje

**PP3:** Centre for Research & Technology  
Hellas

**PP4:** Municipality of Thermi

Scan to learn more about **Green for Good**



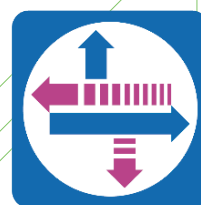
Interreg



Co-funded by  
the European Union

G4G

IPA Grèce - North Macedonia



CERTH/HIT  
Hellenic Institute  
of Transport



**GREEN FOR GOOD**  
LOW-CARBON, RESILIENT, CONNECTED

*"The views expressed in this publication do not necessarily reflect the views of the European Union, the participating countries and the Managing Authority"*

*This project is co-funded by the European Union and by National Funds of the participating countries*

## WHY GREEN FOR GOOD?

Cities and communities face growing challenges from climate change, air pollution, and energy dependence.

Green for Good (G4G) responds by introducing practical green solutions that reduce emissions, improve quality of life, and strengthen cross border cooperation.

The project accelerates the transition to a low-carbon, resource-efficient, and circular economy in the cross border region by combining renewable energy solutions, sustainable mobility actions, and community-based green initiatives.

It also builds lasting capacity through trainings and cross-border events, supporting long-term collaboration and sustainable results.

## PROJECT ACTIVITIES

### Renewable Energy

- Installation of four photovoltaic (PV) systems of 40 kW each in public buildings in the South-East region of North Macedonia.
- Installation of one PV system combined with a Building Energy Management System (BEMS) in Thermi, improving energy efficiency and monitoring.

### Sustainable Mobility

- Installation of eight electric vehicle (EV) charging stations, six in North Macedonia and two in Greece.
- Introduction of one electric mini-bus to support public transport in Thermi.

### Green spaces & education

- Creation of two pilot urban gardens in Radovish (North Macedonia) and Thermi (Greece), promoting biodiversity, community involvement and sustainable urban living.
- Establishment of a Green Education Centre in Gevgelija and a G4G Living Lab in Thessaloniki for training, workshops and public awareness activities.

## TARGET GROUPS

- Citizens and local communities
- Municipalities and public authorities
- Students, educators and schools
- Local businesses and stakeholders

## RESULTS

- Reduced CO<sub>2</sub> emissions and improved energy efficiency through practical measures in public buildings and municipal infrastructure.
- Increased use of renewable energy and electric mobility supported by solar photovoltaic systems and improved electric-vehicle charging infrastructure.
- Stronger cross-border cooperation and knowledge exchange through joint events, trainings and coordinated actions between partners and communities.
- Higher awareness and stronger skills for the green transition achieved through communication activities, educational tools and hands-on community engagement.