



ANTALYA

Member of GCoM Member

MLGP4Climate platform



POPULATION: 2.696.249 million (2023)

MEDITERRANEAN REGION, TOTAL AREA: 89.493 square km

GEOGRAPHIC LOCATION OF ANTALYA



City AREA: 20,723 square kilometers

Joined Global Covenant of Mayors Initiative

2013



LEADING ECONOMIC SECTORS IN ANTALYA



Manufacturing



Tourism



AGRICULTURE

MOBILITY PATTERNS:



Antalya's mobility patterns show a strong dependence on private vehicles, leading to frequent traffic congestion, particularly during peak tourist seasons. In response, the city is investing in expanding and modernizing its public transportation network to offer more efficient alternatives.

ENERGY PRODUCTION



MAIN SOURCES OF ENERGY GENERATED



SOLAR POWER



RENEWABLES

KEY INTERESTING FACTORS



- Solar Power
- Renewable Energy
- Agriculture

KEY AREAS FOR COOPERATION



- Solar and Wind Energy
- Renewable Energy Utilization

TOPICS OF INTEREST



- Business Models and Financing Schemes
- Financing Sustainability Projects

Antalya Metropolitan Municipality signed the Global Covenant of Mayors in 2013 and is preparing its Sustainable Energy and Climate Action Plan (SECAP) to enhance energy efficiency and reduce emissions



Commitment to Sustainable Development and Innovative Solutions



COLLABORATION

COORDINATING W/ LOCAL STAKEHOLDERS

COORDINATION W/ INTERNATIONAL PARTNERS

NATIONAL GOVERNMENT

Antalya Metropolitan Municipality is focused on sustainable development, prioritizing environmental protection in its governance. The municipality has implemented initiatives to reduce greenhouse gas emissions, promote renewable energy sources, and increase urban green areas, aiming for a significant reduction in emissions by 2030 compared to 2019 levels. These efforts demonstrate a commitment to creating a more sustainable and livable city.



POTENCIAL AREAS

ELECTRIC VEHICLES

AGRICULTURE

PROTECTING ECOSYSTEM

Antalya is enhancing sustainability and resilience against climate change through innovative solutions like the Smart Agriculture Application, which enables real-time monitoring of soil and weather conditions to optimize resource use and increase crop yields while reducing water and pesticide consumption. Additionally, the city is integrating electric buses into its public transportation system to cut emissions and improve air quality.

Implementation of sustainable projects



MATCHUP Project (2020)



Solar Power School (2024)



Özlem Kılıçarslan

Environment Engineer

info@eu4energy.com

antalya.bel.tr

instagram.com/antalyabb/

Contact us



@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR