





**MLGP4Climate platform** 

## POPULATION:2.237.745 million (2024)



**City AREA:** 19.242 km2

## LEADING ECONOMIC SECTORS IN SANLIURFA



**ENERGY PRODUCTION** 

 $\square$ 9 MAIN SOURCES OF ENERGY GENERATED



**HYDROPOWER** 



#### SOUTHEAST ANATOLIA REGION, TOTAL AREA:

LGP4

#### 76. 000 square km





In Şanlıurfa, mobility heavily relies on private vehicles, leading to traffic congestion, especially during peak hours. To enhance sustainability, the city is expanding public transport and improving pedestrian infrastructure to support eco-friendly commuting.

**Key Interesting Factors** Heavily agriculturebased

**Renewable Energy** 

**Cultural Tourism** 



Eco-Tourism

**Agricultural Water** Management

Renewable Energy Development



**Business Models and Financing Schemes:** 

**Financing Sustainability** Projects

Şanlıurfa Metropolitan Municipality signed the Covenant of Mayors in 2022 and It preparedLocal Climate Change (Adaptation and Mitigation) Action Plan in 2022





## Commitment to Sustainable Development and Innovative Solutions

COORDINATION W/ LOCAL STAKEHOLDERS

Şanlıurfa Metropolitan Municipality is committed to sustainable development with a strong focus on solar energy and effective waste treatment practices. By investing in solar power, the city aims to reduce greenhouse gas emissions and promote clean energy use. Additionally, improved waste management systems support environmental protection and public health. These efforts contribute to building a more resilient and livable urban environment for residents.

Şanlıurfa Metropolitan Municipality is promoting sustainability through solar energy projects, water-efficient irrigation for agriculture, and eco-friendly tourism that preserves cultural sites like Göbekli Tepe. These initiatives aim to support clean energy, conserve resources, and balance tourism with environmental protection.A more resilient city will be managed with the Climaax and Pathways2Resilience projects carried out by the Şanlıurfa Metropolitan Municipality.

| POTENCIAL AREAS   |  |
|-------------------|--|
| SOLAR POWER       |  |
| WASTER MANAGEMENT |  |
| ECO-TOURISM       |  |
|                   |  |
|                   |  |



# **Implementation of Sustainable Projects**



Wastewater Treatment Plant (2020)



#### Solar Power Plant (2023)



**Contact us** 

Mehmet Demir Climate Change Branch Manager Climate Change Department info@eu4energy.com www.sanliurfa.bel.tr instagram.com/sanliurfabld/



MLGP4