





MLGP4Climate platform

#### **POPULATION: 701,638 (2023)**

## **GEOGRAPHIC LOCATION OF** YENIMAHALLE



#### City AREA: 332.25 kilometers

## LEADING ECONOMIC SECTORS IN YENIMAHALLE



ENERGY PRODUCTION

GENERATED

NATURAL GAS

## **CENTRAL ANATOLIA REGION, TOTAL AREA:** 67. 000 square km



## **Joined Covenant of Mayors** iniciative

2019

GLOBAL COVENANT of MAYORS for CLIMATE & ENERGY

#### **MOBILITY PATTERNS**





Yenimahalle's transportation relies primarily on private vehicles, leading to traffic congestion, especially during peak hours. The district is working to expand public transit options and create more pedestrian-friendly areas to encourage eco-friendly commuting and reduce traffic issues

**KEY INTERESTING FACTORS** 

RENEWABLES

Industry Commercial Hub Infrastructure

#### **KEY AREAS FOR COOPERATION**

**Public Transportation Urban Development** Industrial Innovation

#### TOPICS OF INTEREST

**Business Models and Financing Schemes** 

**Financing Sustainability** Projects

Yenimahalle Province signed the Covenant of Mayors in 2019 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 Yenimahalle is committed to sustainable development, focusing on reducing emissions, promoting renewable energy, and enhancing green spaces. The district aims to create an eco-friendly urban environment, with sustainability initiatives designed to improve air quality and support a healthier, more resilient community.

Yenimahalle is prioritizing sustainability with projects that focus on reducing emissions, increasing renewable energy use, and enhancing urban green spaces. Committed to longterm environmental goals, the district is exploring partnerships and sustainable action plans to address climate challenges and support a healthier, resilient community for the future.



ENTRAL PROJECT



# **Imlementation sustainable projects**



**Collection of Solidwaste Project (2020)** 



**Collection of Mobile Waste Project (2020)** 



Contact us

Banu Ezber Environment Engineer banuezber06@gmail.com www.yenimahalle.bel.tr instagram.com/yenimahallebelediyesi/



MLGP4