







AVCILAR

MLGP4Climate platform



POPULATION:437,221 (2023)

GEOGRAPHIC LOCATION OF AVCILAR



City AREA: 39 square km

LEADING ECONOMIC SECTORS IN AVCILAR







Retail&Commerce

ENERGY PRODUCTION

MAIN SOURCES OF ENERGY









MARMARA REGION, TOTAL AREA: 67.000 square km



Joined Global Covenant of Mayors

Iniciative



2021

MOBILITY PATTERNS:







In Avcılar, heavy private car use and local commuting needs cause traffic congestion, especially during peak hours. Although minibuses and buses are commonly used, they fall short of meeting demand. To improve mobility, the district is expanding pedestrian paths and enhancing cycling infrastructure to promote sustainable transport options.

Key Interesting Factors

Education Real Estate Industry

KEY AREAS FOR COOPERATION

Renewable Energy Sustainable Transportation



TOPICS OF INTEREST:

Business Models and Financing Schemes

Sustainability Projects

Municipality signed the Covenant of Mayors in 2021 and is preparing its Sustainable Energy and Climate Action Plan (SECAP) to enhance energy efficiency and reduce emissions









COORDINATING W/ LOCAL STAKEHOLDERS

COORDINATION W/ INTERNATIONAL **PARTNERS**

NATIONAL GOVERNMENT

Commitment to Sustainable Development and Innovative Solutions

REDUCE EMISSIONS

Avcılar is dedicated to sustainable development, focusing on enhancing public services and environmental conservation. The municipality has implemented initiatives to promote renewable energy usage, particularly solar power, and improve waste management systems. Efforts to protect natural areas and reduce the carbon footprint of urban development are central to the city's strategy. These actions aim to create a more livable environment, balancing growth with environmental protection, and ensuring Avcılar's resilience for future generations.

Avcılar is enhancing sustainability with smart waste management and eco-friendly transport. The municipality uses sensors for waste collection to improve efficiency and recycling. It also promotes electric buses and cycling infrastructure to reduce emissions, aiming to improve air quality and create a more sustainable urban environment.





Implementation of Sustainable Projects



ECOLOGICAL PARK FOR CHILDREN



ZERO WASTE DUAL COLLECTION SYSTEM **PROJECT**



Özcan Şahingözlü

Climate Change and Zero Waste Manager

Directorate of Climate Change and Zero Waste

info@eu4energy.com

instagram.com/avcilarbld/





@eu4energytransitiontr



@EU4EnergyTR



