







ZİLEMember of GCoM Member,

MLGP4Climate platform

POPULATION: 53.668 (2024)

GEOGRAPHIC LOCATION OF ZİLE



City AREA: 1.512 square km

LEADING ECONOMIC SECTORS IN ZİLE







Agriculture

ENERGY PRODUCTION

MAIN SOURCES OF ENERGY GENERATED







0



116.169 square km



Joined Global Covenant of Mayors iniciative

2025



MOBILITY PATTERNS:







In Zile, public transit, including buses and shared minibuses, accommodates many commuters, but private vehicles remain the main mode of transportation, leading to congestion during peak hours. To combat this, the municipality is enhancing public transport options, increasing bus frequency, and improving service quality to encourage more sustainable commuting.

Key Interesting Factors

Agriculture

Livestock

KEY AREAS FOR COOPERATION

Sustainable Energy

Sustainable Agriculture

TOPICS OF INTEREST:

Business Models and Financing Schemes:

Financing Sustainability
Projects

Zile Municipality signed the Global Covenant of Mayors in 2025, and its Sustainable Energy and Climate Action Plan (SECAP) was approved by the municipal council in 2025, with monitoring activities now underway.









Commitment to Sustainable Development and Innovative Solutions

COLLABORATION

COORDINATING W/ LOCAL STAKEHOLDERS

COORDINATION W/ INTERNATIONAL PARTNERS

NATIONAL GOVERNMENT

Zile is dedicated to sustainable development, with efforts focused on reducing environmental impact and enhancing energy efficiency. The city has implemented a Sustainable Energy and Climate Action Plan, crafted with community input, targeting emissions reduction and renewable energy expansion. These initiatives aim to support a greener, climate-resilient future for Zile

Zile Municipality is actively promoting sustainability by developing zero-waste projects and increasing the use of green energy across the city. Through smart waste management systems, waste collection is made more efficient, supporting the municipality's broader goal of minimizing environmental impact. At the same time, initiatives focused on expanding solar energy use help reduce carbon emissions. Efforts to improve urban transportation with eco-friendly solutions also contribute to cleaner air and a healthier urban environment, reflecting the municipality's commitment to a more sustainable future.





Implementation of Sustainable Projects



Solar Panel Project (2024)



Mobile Waste Collection (2025)







Climate&Zero Waste Manager info@eu4energy.com zile.bel.tr instagram.com/zilebelediyesi/

Ayşegül Polattimur







@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR