



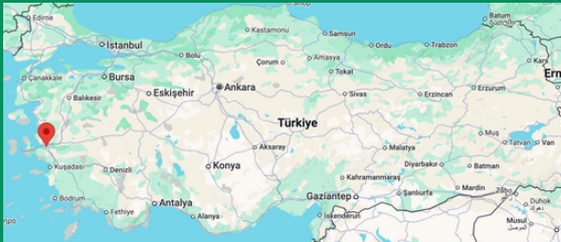
KONAK
Member of CoM Member,
MLGP4Climate platform



POPULATION: 322.393 (2024)

**AEGEAN REGION, TOTAL AREA:
89.000 square km**

GEOGRAPHIC LOCATION OF KONAK



City AREA: 23.4 square km

Joined Covenant of Mayors initiative

LEADING ECONOMIC SECTORS IN KONAK

2020



TRADE & COMMERCE



TOURISM

NATURAL HERITAGE

MAIN SOURCES OF ENERGY GENERATED



NATURAL GAS



Key Interesting Factors

Tourist Destination

Trade



KEY AREAS FOR COOPERATION

Renewable Energy

Eco-Tourism
Reducing Emission



TOPICS OF INTEREST

Business Models and Financing Schemes:

Financing Sustainability Projects

Konak signed the Covenant of Mayors in 2020 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

Konak is dedicated to sustainable development by focusing on reducing emissions and improving energy efficiency. The municipality aims to expand green spaces, enhance waste management, and promote renewable energy sources. These initiatives are part of Konak's broader strategy to foster a livable and eco-friendly environment while strengthening resilience against climate change.



POTENCIAL AREAS

SOLAR ENERGY

SUSTAINABLE FLORICULTURE

In Konak, unlike other regions of İzmir, large-scale electricity generation from wind or geothermal sources is not feasible due to the district's dense urban structure and location. Natural gas serves as the primary energy source, particularly for heating residential buildings and workplaces.

Implementation of Sustainable Projects



Strategic Partnership for Awareness, Climate, and Environment Project



Project for Strengthening Social Cohesion through Inclusive Zero Waste Management



Ali Kemal Çınar

City Planner

Climate Change and Zero Waste Department

info@eu4energy.com

www.konak.bel.tr

instagram.com/konakbelediyesi/

Contact us



@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR