



BOLU
Member of CoM Member
MLGP4Climate platform



POPULATION: 328.759 (2023)

GEOGRAPHIC LOCATION OF BOLU



BLACK SEA REGION, total area:
143.000 square km



City AREA: 8.276 square kilometers

LEADING ECONOMIC SECTORS IN BOLU



Food Industry



Agriculture



Tourism

Joined Covenant of Mayors initiative

2019



MOBILITY PATTERNS:



In Bolu, most residents rely on private vehicles for daily travel, causing moderate congestion on main routes during peak hours. Public transportation, primarily buses, connects the city center with nearby areas but sees lower usage. Emerging efforts aim to promote cycling and improve pedestrian pathways for more sustainable mobility.

ENERGY PRODUCTION



MAIN SOURCES OF ENERGY GENERATED



SOLAR POWER



HYDROPOWER



KEY INTERESTING FACTORS

- Poultry Production
- Potential Eco-Tourism
- Forestry



KEY AREAS FOR COOPERATION

- Tourism
- Renewable Energy
- Agriculture



TOPICS OF INTEREST

- Business Models and Financing Schemes
- Financing Sustainability Projects

Bolu Municipality 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

Bolu is committed to sustainable development, focusing on its natural resources. The province promotes sustainable forestry and eco-friendly agriculture to enhance output while minimizing environmental impact. It aims to boost eco-tourism by leveraging attractions like Abant Lake and Yedigöller National Park. Additionally, Bolu emphasizes renewable energy sources, particularly hydropower and biomass, to reduce carbon emissions and improve energy efficiency, highlighting its dedication to sustainability and climate resilience.

Bolu is enhancing sustainability by promoting eco-friendly agricultural practices and sustainable forestry to protect natural resources while boosting productivity. The province aims to develop eco-tourism through its scenic attractions like Abant Lake and Yedigöller National Park. Additionally, Bolu focuses on renewable energy sources, particularly hydropower and biomass, to reduce carbon emissions and improve energy efficiency, fostering environmental preservation and sustainable growth.

POTENCIAL AREAS

AGRICULTURE

ECO-TOURISM

RENEWABLE ENERGY



Implementation sustainable projects



Solar Panel Project (2024)



Sustainable Urban Mobility development (2022)



Contact us

Aslı Ceylan

Cordination Unit supervisor

apkbolu@gmail.com

www.bolu.bel.tr

instagram.com/bolubelediyesi/



@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR