







# **IZMIT**

**Member of CoM Member** 

**MLGP4Climate platform** 

#### **POPULATION: 290,470 (2023)**

#### **GEOGRAPHIC LOCATION OF IZMIT**



City AREA: 365.69 square km

#### **LEADING ECONOMIC SECTORS IN IZMIT**



**Industry** 



Construction



#### **ENERGY PRODUCTION**

**MAIN SOURCES OF ENERGY GENERATED** 









### MARMARA REGION, total area: **67.000** square km



## **Joined Covenant of Mayors**

iniciative



2022

#### **MOBILITY PATTERNS**







In Izmit, public transit, including buses and trams, accommodates many commuters, but private vehicles are the primary mode of transport, leading congestion during peak hours. To address this, the city is enhancing public transit options, including planned expansions to bus and tram services, to encourage more residents to use public transportation and promote a sustainable urban transport environment.

#### **Key Interesting Factors**

Transportation

Industry

**Tourism** 

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

Renewable Energy

**Industrial Development** 

### TOPICS OF INTEREST:

**Business Models and** Financing Schemes:

Financing Sustainability Projects

**Izmit Municipality signed the Covenant of Mayors in** 2022 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

Izmit is committed to sustainable development, focusing on reducing its environmental impact and enhancing energy efficiency. The city has implemented a Sustainable Energy and Climate Action Plan, developed with input from local stakeholders, to set clear targets for emissions reduction and renewable energy expansion.

Izmit is advancing sustainability through several initiatives aimed at enhancing urban living and environmental health. One significant project is a smart waste management system that utilizes sensors to monitor waste levels, optimizing collection routes and improving recycling rates. This innovative approach helps reduce operational costs and landfill usage. The city is also upgrading public transport options to reduce emissions from private vehicles, thereby improving air quality.





# Imlementation sustainable projects



E-Waste Project (2023)



**Glass Recycling Project (2021)** 





**Contact us** 



**Burak Ergelen** 

European Union Project Expert burak.ergelen@izmit.bel.tr izmit.bel.tr

instagram.com/izmitbelediyesi41/



@eu4energytransitiontr



@eu4energytransitiontr



@EU4EnergyTR