# Update to the study of optimal energy supply in the Sarajevo Canton for a period of 20 years

Metadata Export	- GEO-WB6	<b>GIS</b> Porta
-----------------	-----------	------------------

Export Date: December 11, 2025 17:37 | Identifier: 3c680f5f-c7ad-41fc-ba23-f20c94d8e1d7 | Resource Type: Dataset

### **BASIC INFORMATION**

Core identification information for the metadata record

Title: Update to the study of optimal energy supply in the Sarajevo Canton for a period of 20 years

Country: Bosnia and Herzegovina (bih)

Abstract: The aim of the Study is to update the current state of the energy production, transport, distribution and consumption systems, determine the level of capacity utilization, analyze energy consumption and predict future needs in the Sarajevo Canton in order to be able to formulate proposals in the field of energy spatial, urban and environmental opportunities for the implementation of general and specific development goals of the Sarajevo Canton. This study presents a thorough overview of the energy sector of the Sarajevo Canton and proposes specific measures to achieve energy efficiency, reduce CO■ emissions and increase the integration of renewable energy sources. Given the projected energy needs, key goals by 2050 include reducing energy consumption, modernizing infrastructure, and reducing pollution and dependence on fossil fuels. The implementation of the recommended scenarios requires coordinated efforts of all sectors, with engagement in regulatory, institutional and financial reforms, in order to achieve the goals of sustainable development and energy efficiency in the Sarajevo Canton.

Resource Type: Dataset

Language: English

Resource Locator: https://zpr.ks.gov.ba/; www.ceteor.ba; https://zpr.ks.gov.ba/

### **GRAPHIC OVERVIEW**

■ Open Graphic Overview in New Tab

URL: GraphicOverviews/bih/3c680f5f-c7ad-41fc-ba23-f20c94d8e1d7.jpg

### **CLASSIFICATION AND KEYWORDS**

Categorization and keyword information

Topic Categories: health, location environment, society climatologyMeteorologyAtmosphere, structure

**Keywords:** air consumption energy energy efficiency Local pollution renewable energy sources Sarajevo Canton sustainable development

### **GEOGRAPHIC INFORMATION**

Geographic extent and bounding box

Bounding Box: SRID=4326; POLYGON ((17.8662 43.5751, 17.8662 44.174, 18.7548 44.174, 18.7548 43.5751, 17.8662 43.5751))

Coordinate Reference System: Not specified

## **TEMPORAL INFORMATION**

Temporal coverage and dates

Temporal Extent: 2025-08

Publication Date: 2025-08-01

Creation Date: Not specified

Last Revision Date: 2025-09-16

# **QUALITY AND CONFORMANCE**

Data quality and standards conformance

Lineage / Provenance: • Law on Spatial Planning and Land Use at the Level of the Federation of Bosnia and Herzegovina (Official Gazette of the Federation of Bosnia and Herzegovina, No. 2/06, 72/07, 32/08, 4/10, 13/10, 45/10); • Law on Spatial Planning of the Sarajevo Canton (Official Gazette of the Federation of Bosnia and Herzegovina, No. 24/17, 1/18); • Law on Environmental Protection (Official Gazette of the Federation of Bosnia and Herzegovina, No. 15/21); • Law on Air Protection (Official Gazette of the Federation of Bosnia and Herzegovina, No. 33/03, 4/10); • Decision on the Protection and Improvement of Air Quality in the Sarajevo Canton (Official Gazette of the Federation of Bosnia and Herzegovina, No. 23/16);

Spatial Resolution: Not specified

Specification: ISO 19139

Degree of Conformance: Conformant

# **ACCESS AND DISTRIBUTION**

Access constraints and distribution information
Access Constraints: other Restrictions
Limitations on Public Access: Not specified
Available Formats: Not specified
Publication URL: https://zpr.ks.gov.ba/; www.ceteor.ba; https://zpr.ks.gov.ba/
Service Endpoint: https://zpr.ks.gov.ba/; www.ceteor.ba; https://zpr.ks.gov.ba/

# **CONTACT INFORMATION**

Responsible parties and contact details

Responsible Party - Name: Center for Economic, Technological and Environmental Development

Responsible Party - Role: Publisher

Responsible Party - Contact Name: Imported

Responsible Party - Email: info@ceteor.ba

Responsible Party - Website: Not specified

Contact Email: info@ceteor.ba

Metadata Contact - Name: Center for Economic, Technological and Environmental Development

Metadata Contact - Role: Metadata Contact

Metadata Contact - Contact Name: Metadata Contact

Metadata Contact - Email: info@ceteor.ba

Metadata Contact - Website: Not specified

# **METADATA DETAILS**

	Inform	ation	ahai	it this	metadata	rocord
п	111101111	ашоп	ann	11 11118	meragara	$I = C \cap C \cap C$

Metadata Language: English

Metadata Date: 2025-10-30

Unique Identifier: 3c680f5f-c7ad-41fc-ba23-f20c94d8e1d7

Exported from GEO-WB6 GIS Portal on December 11, 2025

This is an automated export of metadata information.