



*Qeveria-Vada-Government*

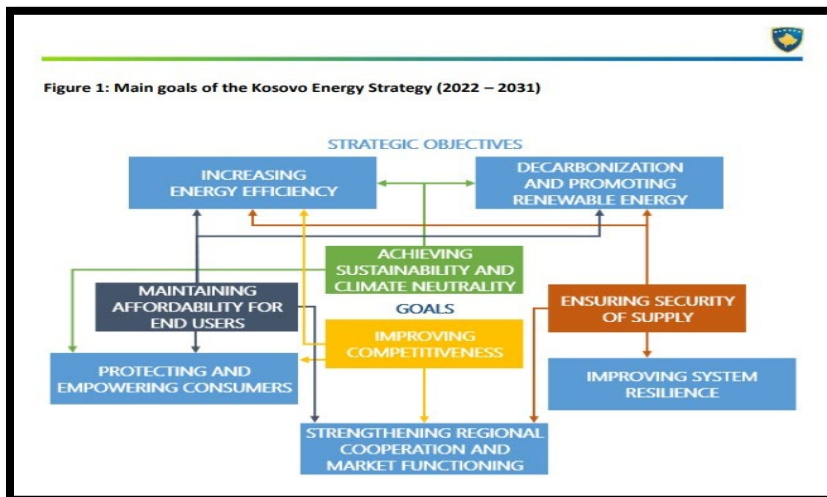
**Ministria e Ekonomisë**

**Ministarstvo Ekonomije - Ministry of Economy**

# **37<sup>th</sup> ENERGY EFFICIENCY COORDINATION GROUP MEETING**

Aurora Popova / Department of Energy  
March 2025

# 1. Institutional Framework and main Policy Measures



### STRATEGIC OBJECTIVE 3: INCREASING ENERGY EFFICIENCY

- The overall target for energy efficiency is to limit final energy consumption at the level of 1877 ktoe in 2031

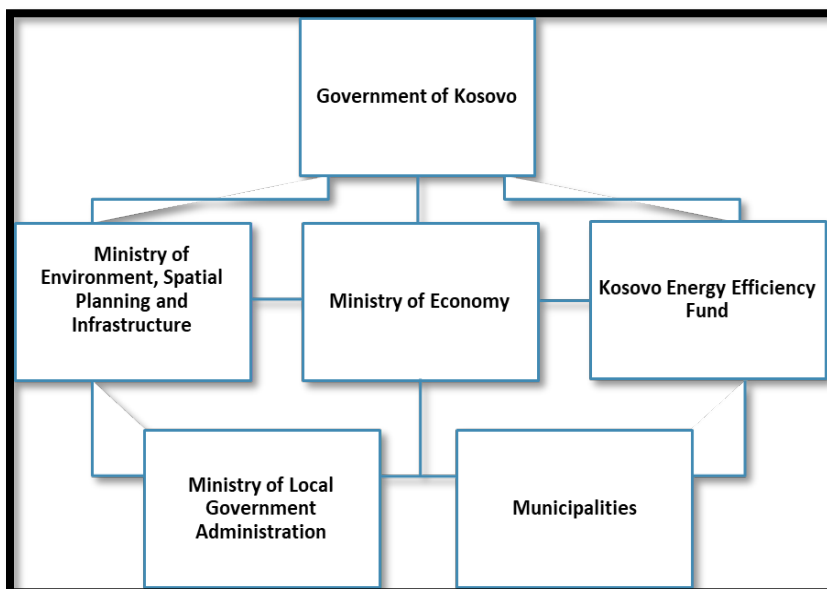
Indicators: Strategic Objective 3	Baseline	Target for 2024	Target for 2031
Final energy consumption level	1516 ktoe [2017]	1709 ktoe	1877 ktoe
Cumulative energy savings achieved in the building sector	2.7 ktoe [2021]	17.76 ktoe	266.4 ktoe

- Specific objective 3.1: Improving the energy efficiency of buildings

Indicators: Specific Objective 3.1	Baseline	Target for 2024	Target for 2031
Total cumulative energy savings of public buildings	2.6 ktoe [2021]	3.3 ktoe	33.9 ktoe
Total cumulative energy savings of residential & commercial buildings	0.1 ktoe [2021]	14.46 ktoe	232.5 ktoe
Number of near zero energy buildings	0	10	150

- Specific objective 3.2: Promotion of efficient cogeneration and efficient district heating systems

Indicators: Specific Objective 3.2	Baseline	Target for 2024	Target for 2031
Increased capacity of cogeneration at Termokos (Prishtina)	140 MWh	140 MWh	280 MWh
Number of customers connected to the district heating systems (Prishtina & Gjakova)	17,791	24,560	38,240 in Prishtina and Gjakova. For other municipalities, TBD based on feasibility study



**Draft Law on Energy Efficiency** - The draft is in its final stage and has been sent to the political level for comments. It is included in the legislative programme for 2025. In parallel, the secondary legislation is being drafted. The first workshop on nine administrative regulations was held in February and will be formally processed after the law is approved.

**Law on Energy Performance of Buildings** - Approved and ratified in 2024. As part of the development of the digital energy certification system, two certificates have been issued—one for the public sector and the other for the private sector.

**Building Renovation Strategy** - A draft has been prepared by the Ministry of Economy. The same needs to be harmonized with the new Energy Strategy, and other documents. BRS is now under the lead of Ministry of Environment, Spatial Planning and Infrastructure.

**National Energy and Climate Plan** - The final draft of the PKEK has been accepted, as well as the supporting EIA documents. Documents are translated into official languages.

**Plan to increase the Number of NZEB** - In the process of drafting.

# Energy Performance Certificates



Republika e Kosovës  
 Republika Kosova - Republic of Kosovo  
 Qeveria – Vlada - Government  
 Ministria e Mjedisit, Planifikimit Hapësinor dhe Infrastrukturës  
 Ministarstvo Životne Sredine, Prostornog Planiranja i Infrastrukture  
 Ministry of Environment, Spatial Planning and Infrastructure



Republika e Kosovës  
 Republika Kosova - Republic of Kosovo  
 Qeveria – Vlada - Government  
 Ministria e Mjedisit, Planifikimit Hapësinor dhe Infrastrukturës  
 Ministarstvo Životne Sredine, Prostornog Planiranja i Infrastrukture  
 Ministry of Environment, Spatial Planning and Infrastructure



## CERTIFIKATA E PERFORMANCËS ENERGETIKE - CPE

CERTIFIKAT ENERGETSKIH PERFORMANSI - CEP  
 ENERGY PERFORMANCE CERTIFICATE - EPC

TË DHËNAT E PËRGJITHSHME TË NDËRTESËS   OPŠTI PODACI ZGRADE   GENERAL BUILDING DATA			
Pronari i ndërtësës   Vlasnik zgrade   Building owner: <b>Envero LLC</b>		Adresa   Adresa   Address: <b>Arkitekt Karl Gega Nr. 38</b>	
Parcela kadastrale   Katastarska parcela   Cadastral parcel: <b>P-71914059-10259-0</b>		Komuna   Opština   Municipality: <b>Prishtinë</b>	
Ndërtesa e trajtuar   Tretirana zgrada   Treated building: <b>Si ndërtësë e plotë</b>		Destinimi i ndërtësës   Destinacija zgrade   Building use: <b>Ndërtësë administrative</b>	
Viti i ndërtimit   Godina izgradnje   Year of construction: <b>2021</b>		Etazhite   Spratovi   Floors: <b>12</b>	
Sipërfaqja bruto   Bruto površina   Gross floor Area [m <sup>2</sup> ]: <b>2786,51</b>		Sipërfaqja neto   Neto površina   Net floor area [m <sup>2</sup> ]: <b>2229,19</b>	
TË DHËNAT PËR CPE   PODACI ZA CEP   EPC DATA			
Nr. i CPE-së   CEP broj   EPC number: <b>2-1</b>		CPE e lëshuar   CEP izdato   EPC issued: <b>Si e ndërtuar</b>	
Data e lëshimit   Datum izdavanja   Issued date: <b>18.09.2024</b>		Data e vlefshmërisë   Rok validnosti (trajanj)   Validity date: <b>18.09.2034</b>	
Klasa energjetike   Energetska klasa   Energy class: <b>B</b>		Energjia e prodhuar nga BRE [kWh/m <sup>2</sup> v]   Energija proizvedena od OIE [kWh/m <sup>2</sup> a]   Energy produced by RES [kWh/m <sup>2</sup> a]: <b>10,57</b>	
		Pjesëmarja e energjisë nga burimet e ripërtëritshme   Učesće energije iz obnovljivih izvora   Share of energy from renewable sources [%]: <b>12 %</b>	
		Totali i energjisë primare të sipërfaqes së shfrytëzuar [kWh/m <sup>2</sup> v]   Ukupna primarna energija korišćene površine [kWh/m <sup>2</sup> a]   Total primary energy per useful floor area [kWh/m <sup>2</sup> a]: <b>125,38</b>	
		Ndërtesa referente   Referentna zgrada   Reference building: <b>325,62</b>	
		Totali i energjisë së furnizuar të sipërfaqes së shfrytëzuar [kWh/m <sup>2</sup> v]   Ukupna energija isporučena korišćene površine [kWh/m <sup>2</sup> a]   Total delivered energy per useful floor area [kWh/m <sup>2</sup> a]: <b>82,07</b>	
		Ndërtesa referente   Referentna zgrada   Reference building: <b>180,49</b>	
		Emetimi vjetor i CO <sub>2</sub> [kg CO <sub>2</sub> /m <sup>2</sup> v]   Godišnje emisija od CO <sub>2</sub> [kg CO <sub>2</sub> /m <sup>2</sup> a]   Annual emission CO <sub>2</sub> [kg CO <sub>2</sub> /m <sup>2</sup> a]: <b>43,94</b>	
		Ndërtesa referente   Referentna zgrada   Reference building: <b>16,98</b>	
ENERGJIA NË NDËRTESË   ENERGIJA U ZGRADI   ENERGY IN THE BUILDING [kWh/m <sup>2</sup> ]			
Tipi i energjisë   Vrsta energije   Type of energy		Energjia e nevojshme   Potrebna energija   Energy need	
Ngrroja   Grejanje   Heating		67,29	
Ftohja   Hlajenje   Cooling		11,46	
Uji i ngrohtë   Topla voda   Hot water		3,03	
Ndrçimi   Osvetljavanje   Lighting		3,94	
Ventilimi   Ventilacija   Ventilation		0,00	
Pajisje ndihmëse   Pomoćna oprema   Auxiliary		0,00	
Totali   Total   Total		85,72	
Energjia e furnizuar   Ukupna energija   Delivered energy		82,07	
Energjia primare   Ukupna primarna   Primary energy		125,38	
INFORMATAT ADMINISTRATIVE   ADMINISTRATIVNE INFORMACIJE   ADMINISTRATIVE INFORMATION			
Vlerësuari i energjisë   Energetski procenjivač   Energy assessor: <b>Avni Sfishta</b>		Nr. i licencës   Br. licence   License no.: <b>IBP-003-2358003</b>	
Ky dokument është gjeneruar me anë të një procedure automatike nga një sistem elektronik   Ovaj dokument je automatski generisan od strane elektronskog sistema   This document is generated through an automatic procedure by an electronic system			

## CERTIFIKATA E PERFORMANCËS ENERGETIKE - CPE

CERTIFIKAT ENERGETSKIH PERFORMANSI - CEP  
 ENERGY PERFORMANCE CERTIFICATE - EPC

TË DHËNAT E PËRGJITHSHME TË NDËRTESËS   OPŠTI PODACI ZGRADE   GENERAL BUILDING DATA			
Pronari i ndërtësës   Vlasnik zgrade   Building owner: <b>Republika e Kosovës</b>		Adresa   Adresa   Address: <b>Luan Haradinaj p.n - Ndërtesa e ish Rilindjes</b>	
Parcela kadastrale   Katastarska parcela   Cadastral parcel: <b>06191-2-319-0</b>		Komuna   Opština   Municipality: <b>Prishtinë</b>	
Ndërtesa e trajtuar   Tretirana zgrada   Treated building: <b>Si ndërtësë e plotë</b>		Destinimi i ndërtësës   Destinacija zgrade   Building use: <b>Ndërtësë administrative</b>	
Viti i ndërtimit   Godina izgradnje   Year of construction: <b>1978</b>		Etazhite   Spratovi   Floors: <b>19</b>	
Sipërfaqja bruto   Bruto površina   Gross floor Area [m <sup>2</sup> ]: <b>19458,57</b>		Sipërfaqja neto   Neto površina   Net floor area [m <sup>2</sup> ]: <b>15566,86</b>	
TË DHËNAT PËR CPE   PODACI ZA CEP   EPC DATA			
Nr. i CPE-së   CEP broj   EPC number: <b>1-1</b>		CPE e lëshuar   CEP izdato   EPC issued: <b>Si e ndërtuar</b>	
Data e lëshimit   Datum izdavanja   Issued date: <b>18.09.2024</b>		Data e vlefshmërisë   Rok validnosti (trajanj)   Validity date: <b>18.09.2034</b>	
Klasa energjetike   Energetska klasa   Energy class: <b>C</b>		Energjia e prodhuar nga BRE [kWh/m <sup>2</sup> v]   Energija proizvedena od OIE [kWh/m <sup>2</sup> a]   Energy produced by RES [kWh/m <sup>2</sup> a]: <b>0,00</b>	
		Pjesëmarja e energjisë nga burimet e ripërtëritshme   Učesće energije iz obnovljivih izvora   Share of energy from renewable sources [%]: <b>0 %</b>	
		Totali i energjisë primare të sipërfaqes së shfrytëzuar [kWh/m <sup>2</sup> v]   Ukupna primarna energija korišćene površine [kWh/m <sup>2</sup> a]   Total primary energy per useful floor area [kWh/m <sup>2</sup> a]: <b>205,88</b>	
		Ndërtesa referente   Referentna zgrada   Reference building: <b>355,47</b>	
		Totali i energjisë së furnizuar të sipërfaqes së shfrytëzuar [kWh/m <sup>2</sup> v]   Ukupna energija isporučena korišćene površine [kWh/m <sup>2</sup> a]   Total delivered energy per useful floor area [kWh/m <sup>2</sup> a]: <b>119,77</b>	
		Ndërtesa referente   Referentna zgrada   Reference building: <b>174,23</b>	
		Emetimi vjetor i CO <sub>2</sub> [kg CO <sub>2</sub> /m <sup>2</sup> v]   Godišnje emisija od CO <sub>2</sub> [kg CO <sub>2</sub> /m <sup>2</sup> a]   Annual emission CO <sub>2</sub> [kg CO <sub>2</sub> /m <sup>2</sup> a]: <b>77,89</b>	
		Ndërtesa referente   Referentna zgrada   Reference building: <b>31,89</b>	
ENERGJIA NË NDËRTESË   ENERGIJA U ZGRADI   ENERGY IN THE BUILDING [kWh/m <sup>2</sup> ]			
Tipi i energjisë   Vrsta energije   Type of energy		Energjia e nevojshme   Potrebna energija   Energy need	
Ngrroja   Grejanje   Heating		87,95	
Ftohja   Hlajenje   Cooling		25,56	
Uji i ngrohtë   Topla voda   Hot water		3,10	
Ndrçimi   Osvetljavanje   Lighting		7,94	
Ventilimi   Ventilacija   Ventilation		0,00	
Pajisje ndihmëse   Pomoćna oprema   Auxiliary		0,00	
Totali   Total   Total		124,55	
Energjia e furnizuar   Ukupna energija   Delivered energy		119,77	
Energjia primare   Ukupna primarna   Primary energy		205,88	
INFORMATAT ADMINISTRATIVE   ADMINISTRATIVNE INFORMACIJE   ADMINISTRATIVE INFORMATION			
Vlerësuari i energjisë   Energetski procenjivač   Energy assessor: <b>Servet Spahiu   Arben Ajazi</b>		Nr. i licencës   Br. licence   License no.: <b>IBP-003-2358012   IBP-003-2358001</b>	
Ky dokument është gjeneruar me anë të një procedure automatike nga një sistem elektronik   Ovaj dokument je automatski generisan od strane elektronskog sistema   This document is generated through an automatic procedure by an electronic system			

## 2. Role of State financing on EE - Ministry of Economy *(main completed and ongoing projects)*

### Energy Audit of the Parliament Building of the Republic of Kosovo, NZEB (2022)

- Investment value: €48k

### Project: "Energy Efficiency Measures in Public Buildings at the Municipal Level in Kosovo (Municipalities of Prishtina, Gjilan, Gjakova, and Ferizaj)" (2024 - 2026)

- Total investment: €7.5 million
- Funding: KfW Development Bank: €2.5 million (loan); WIBF (Western Balkans Investment Framework): €5 million (grant)

### Energy Audit, Design, and Supervision of Energy Efficiency Measures Implementation in 23 Municipalities (2021–2023)

- Allocated budget: €390k
- Project is in the design and energy audit phase for public lighting.
- Five municipalities selected: Prishtina, Lipjan, Viti, Peja, and Prizren.

### Implementation of Energy Efficiency Measures in Public Lighting – Kamenicë Municipality (2020–2021)

- Investment value: €145k

### EE Measures: Roof renovations of Post of Kosovo Facilities (2021)

- Co-financed investment: €73k

### EE and RES Project – KEEREP (2023 - 2024)

- Project scope: Implementation of energy efficiency and renewable energy measures in central-level public buildings.
- Funding: World Bank loan (Package VI)
- Investment value: €2,4 million
- Number of buildings: 12 central public buildings

### Ministry of Economy EE measures/subsidies for households (2022)

- Project scope: Implementation of energy efficiency heating measures
- Funding: RBK
- Investment value: €5 million
- Number of beneficiaries: 9000

### EE measures/subsidies under the 'EU Energy Support Package' for: Households and MSMEs (2023-2025)

- Project scope: Implementation of energy efficiency and renewable energy measures for household consumers and MSMEs.
- Funding: European Union
- Implementation period: 2023-2025
- Investment value: €13,8 per household consumers and € 250k for MSMEs.
- Number of beneficiaries: 32782 household consumers and 154 MSMEs .

### Energy Efficiency Measures for MSMEs (2025)

- Total project cost: €1,000,000
- Funding source: LuxDev
- Objective: Implementation of energy efficiency and renewable energy measures for MSMEs.

### Energy Efficiency Awareness Campaign within ME - Medium-Term Expenditure Framework (2025-2027)

- Total project cost: €75k
- Funding source: BRK
- Objective: Increase awareness of energy-saving measures and efficiency improvements through video spots and promotional campaigns.

*Note: Implementation of other projects foreseen under KEEF due to its role*

# Thank you !

Aurora Popova  
Ministry of Economy  
Department of Energy, Division of Energy Efficiency  
[aurora.popova@rks-gov.net](mailto:aurora.popova@rks-gov.net)  
+383 44 225 021