



BUILD2LC
Interreg Europe



European Union
European Regional
Development Fund

Partner Meeting

Črtomir Kurnik

Local Energy Agency of Gorenjska

crtomir.kurnik@leag.si

Three Seas Initiative Business Forum

- Dalia Grybauskaitė, President of the Republic of Lithuania
- Kolinda Grabar-Kitarović, President of the Republic of Croatia
- Andrzej Duda, President of the Republic of Poland
- Borut Pahor, President of the Republic of Slovenia
- Mr Miloš Zeman, President of the Czech Republic
- Kersti Kaljulaid, President of the Republic of Estonia
- Rumen Radev, President of the Republic of Bulgaria
- Péter Szijjártó, Minister for Foreign Affairs and Trade, Hungary
- Rick Perry, Secretary for Energy of the United States of America

Boosting connectivity among Member States, with special focus on infrastructure, energy and digital interconnectivity

www.three.si

Slovenia, 5 – 6 June 2019

Net electricity production, Slovenia, January 2019

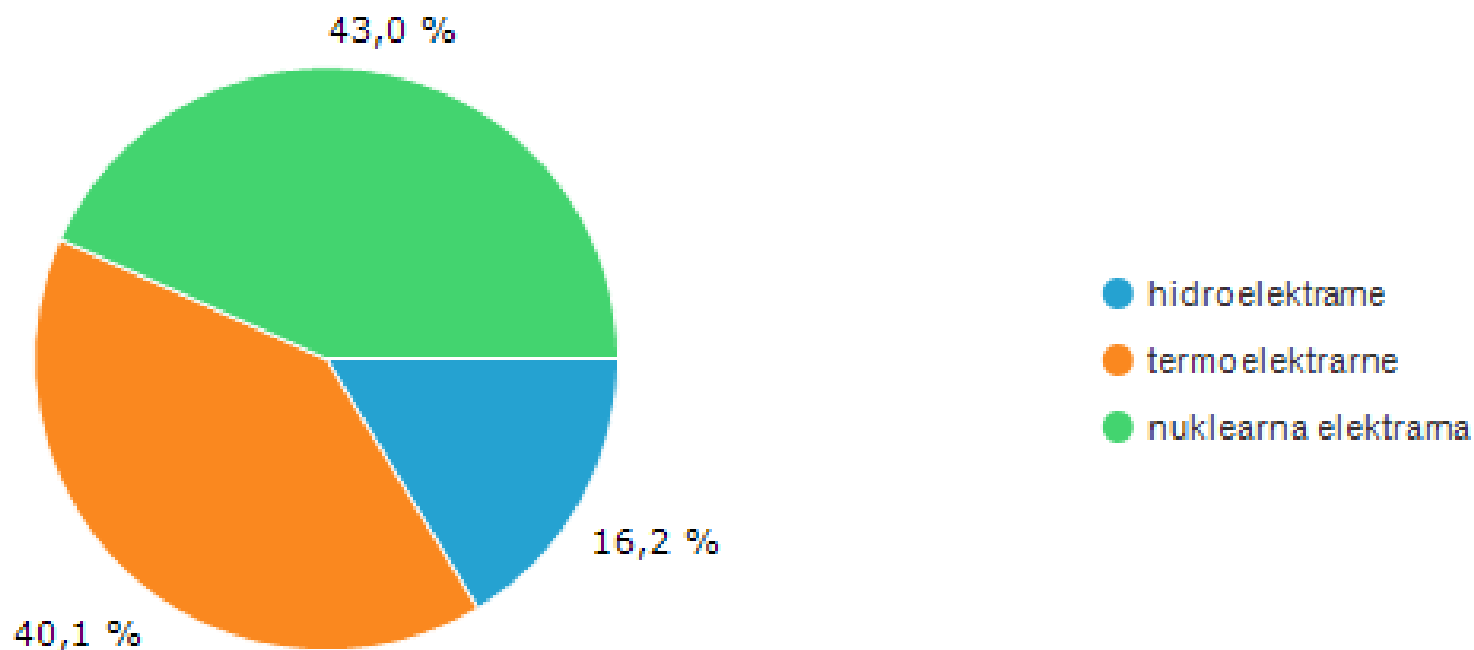


Table 1: Electricity delivered to the transmission and distribution systems in 2016 and 2017

Electricity delivered to the transmission system in GWh	2016	2017
Dravske elektrarne Maribor	2,826	2,312
Savske elektrarne Ljubljana	342	289
Hidroelektrarne na spodnji Savi	392	456
Soške elektrarne Nova Gorica	455	396
PSHPP Avče generation	278	271
Total Hydro	4,293	3,725
TPP Šoštanj	4,061	3,909
TPP Brestanica	3	9
TPP Trbovlje	-2	0
Javno podjetje Energetika Ljubljana	338	344
Total TPP IN CHP	4,401	4,262
Nuclear power plant Krško	5,423	5,966
Total Nuclear	5,423	5,966
Electricity delivered to the transmission system	14,117	13,952
Electricity delivered to the distribution system in GWh	2016	2017
Hydro up to 1 MW	201	169
Hydro above 1 MW	183	154
Facilities using wood biomass	53	56
Wind power plants	5,78	5,72
Solar power plants	235	250
Facilities using biogas	116	112
Waste-to-energy plants	8,91	7,11
Total RES	802	754
Total conventional sources	314	277
Electricity delivered to the distribution system	1,116	1,032
Total delivery of electricity	15,233	14,984

Slovenian Action Plan

Improving policies on

Energy rehabilitation of government and other public buildings

Energy rehabilitation of privately-owned MAB

Tackling energy poverty

Policy instruments addressed:

- Investment in Growth and Jobs Goal: Operational Programme for the Implementation of the EU Cohesion Policy in the Period 2014-2020
- National policy instrument: Long-Term Strategy for Energy Rehabilitation of the Buildings

Improving policies on energy rehabilitation of government and other public buildings ~ 21.01.2019

Amendment to the Guidelines for the work of intermediary bodies and beneficiaries in the measure of energy renovation of public sector buildings

1. Optimization of the procedure for selecting and validating operations by direct confirmation, i.e. for general and public sector operations owned by the state.

Changes in the procedure for selecting and confirming operations by direct confirmation, i.e. for the operations of a narrower and wider public sector owned by the state, are in line with the adopted "Instructions of the Managing Authority for planning, decision-making on support, monitoring, reporting and evaluation of the implementation of European cohesion policy in the 2014-2020 programming period, version 1.10".

1.



REPUBLIC OF SLOVENIA
MINISTRY OF INFRASTRUCTURE

Extended set of beneficiaries for incentives for joint investments in older MAB ~ 03.06.2019

Under the new public call 67SUB-OBPO19, EUR 3.6 million is available for non-refundable financial incentives, which in addition to multi-dwelling buildings will be allocated to residential, commercial and commercial buildings with multiple owners.

The incentives are in line with the invitation of the eligible building, which were **built before 1 July 2010** (before 1 January 2003).

Incentives are aimed at natural persons and all legal entities of private law.

The call extends the definition of socially weak people: besides those who have a decision on cash social assistance, up to 100% of the subsidy is now also entitled to the recipients of the care allowance.

Renewed incentives for the Eco Fund for Reducing Energy Poverty ~ 20.05.2019

- A socially vulnerable citizen is entitled to a non-refundable incentive if he/she replaces the old combustion plant (oil or gas) with a new, energy-efficient wood biomass heating plant.
- The call allows granting a non-refundable incentive even if the socially weak citizen is not the owner / co-owner of the building or dwelling, but is the owner / co-owner or tenant of a municipal dwelling or a dwelling owned by the Republic of Slovenia, a member of the household in which a socially weak citizen is applying for a subsidy .
- For the benefit of socially weak people, EUR 1 million is available for the replacement of old combustion plants with new wood biomass. 100% of subsidies.



EKO SKLAD



Presentation of BUILD2LC project

14th February 2019



13th February 2019

Presentation of BUILD2LC project

LEAG's 10 years

10th April 2019



Energy poverty and air quality



8th April 2019

Policies to tackle energy poverty

LIFE Integrated Project “Implementation of Air Quality Plan for Małopolska Region – Małopolska in a healthy atmosphere” [link](#) (12. - 14. March 2019)





BUILD2LC
Interreg Europe



European Union
European Regional
Development Fund

Thank you!