

The Local Energy Agency of Nova Gorica has the pleasure to invite you to the SISMA final conference

Making energy investments bankable. Opportunities for public buildings

that will take place on June 21st, 2018 in Nova Gorica.

Local Public Authorities, ESCOs and banks will debate on challenges and solutions to finance energy efficiency for public buildings in the Mediterranean area.

The SISMA SET Model will be presented as an innovative tool to evaluate and mobilize investments.

The translations will be provided in Slovenian, Italian and English language.

21st June 2018

Perla, Casino & Hotel Kidričeva ulica 7 Nova Gorica - Slovenia

Why should I attend?

- to get to know an innovative tool aiming at facilitating energy retrofits of public buildings
- to find out about new financing schemes that help to overcome current market barriers
- to start a constructive dialogue with market operators
- to identify priority investments in the market for energy retrofits of public buildings



[Matej Arčon, Mayor of Nova Gorica] 21st June 2018 SISMA Project and the SISMA Model 9.40 [Lia Gover, Informest] [Stefano Pagani, APE FVG] 10.30 State-of-the-art and results of deep energy renovation of public buildings in Slovenia [Klemen Potisek, Slovenian Ministry for Infrastructure] [Branka Bugarin, Project Unit - Office for Energy - Saving Buildings Renovation] **Programme** 10.50 Energy efficiency insights: perspectives and best practices from Local Authorities on deep renovation of public buildings Italy [Italian representative - TBC] Greece [Paylos Kamaras, Association for Sustainable Development of Cities] 11.20 Press conference Energy efficiency insights: perspectives and best practices from Local Authorities on deep 11.45 Registration by 20th June 2018. renovation of public buildings At: [https://sisma.interreg-Slovenia [Peter Geršič, Municipality of Novo Mesto] Bosnia and Herzegovina/Republic of Srpska [Miloš Jokić, Ministry of Physical Planning, Civil med.eu/final-conference/] engineering and Environment RS] Opportunities and challenges to investing in energy efficiency in public buildings: 12.15 Banks' perspective [Matiaž Ribaš, SID Bank] ESCOs' perspective [Peter Bevk, Petrol] 12.45 A glance from the Mediterranean The MEDNICE Horizontal Project [Maxime Cacciutolo, Euromed Cities Network] 12.55 Overcoming barriers: open debate [Matteo Mazzolini, APE FVG] For info: [Suzana.Vidmar.Kovsca@golea.si] 13.15 Conclusions [Lia Gover, Informest] [Rajko Leban, GOLEA] Project co-financed by the European Interreg 13.30 **Networking lunch** Regional Development Fund **M**editerranean 14.30 Study visit: good practice in energy efficiency @ Inter-Company Training centre **SISMA** [Matei Dulc, Dulc d.o.o.]

09.30

Welcome & Greetings [Raiko Leban, GOLEA]





GOLEA – Goriška Local Energy Agency, Nova Gorica

• <u>Founded</u> in 2006 by Nova Gorica municipality. Co-financed by EU-Intelligent Energy Europe – IEE programme.

• GOLEA is located within the building of Primorska Technology Park in Vrtojba (close to the

Slovenian-Italian border)



• <u>Mission of GOLEA:</u> promotion of Renewable Energy Source - RES and Energy Efficiency – EE with focus to the energy self-handling region, focus to the sustainable region within Primarcha region

• Our motto: creating renewable and sustainable future.





MAYORS IN ACTIO

GOLEA – Goriška Local Energy Agency, Nova Gorica

GOLEA activities:

- · elaboration of local energy concepts and SEAP-s,
- elaboration of feasibility studies (energy refurbishment of buildings, public lightning improvement, district heating systems, etc.),
- · investments studies for energy projects,
- energy audits and thermo vision reviews,
- · elaboration of energy performance certificates,
- introduction of energy monitoring and targeting technique within selected public buildings a
 management technique for controlling costs and consumption of energy on the basis of key energy
 indicators and establishment of web energy supervisory information system,
- introduction of Energy accounting information system (EnAIS) within selected public buildings for gathering the information on heat, electricity and water consumption, n. of users, treated floor area, etc.
 This system provides effective control of energy use and costs at monthly level,
- definition and introduction of new financial model for energy refurbishment ESCO model (ELENA-EIB)
- dissemination and training activities
- activities as Energy manager for 23 Primorska municipalities



