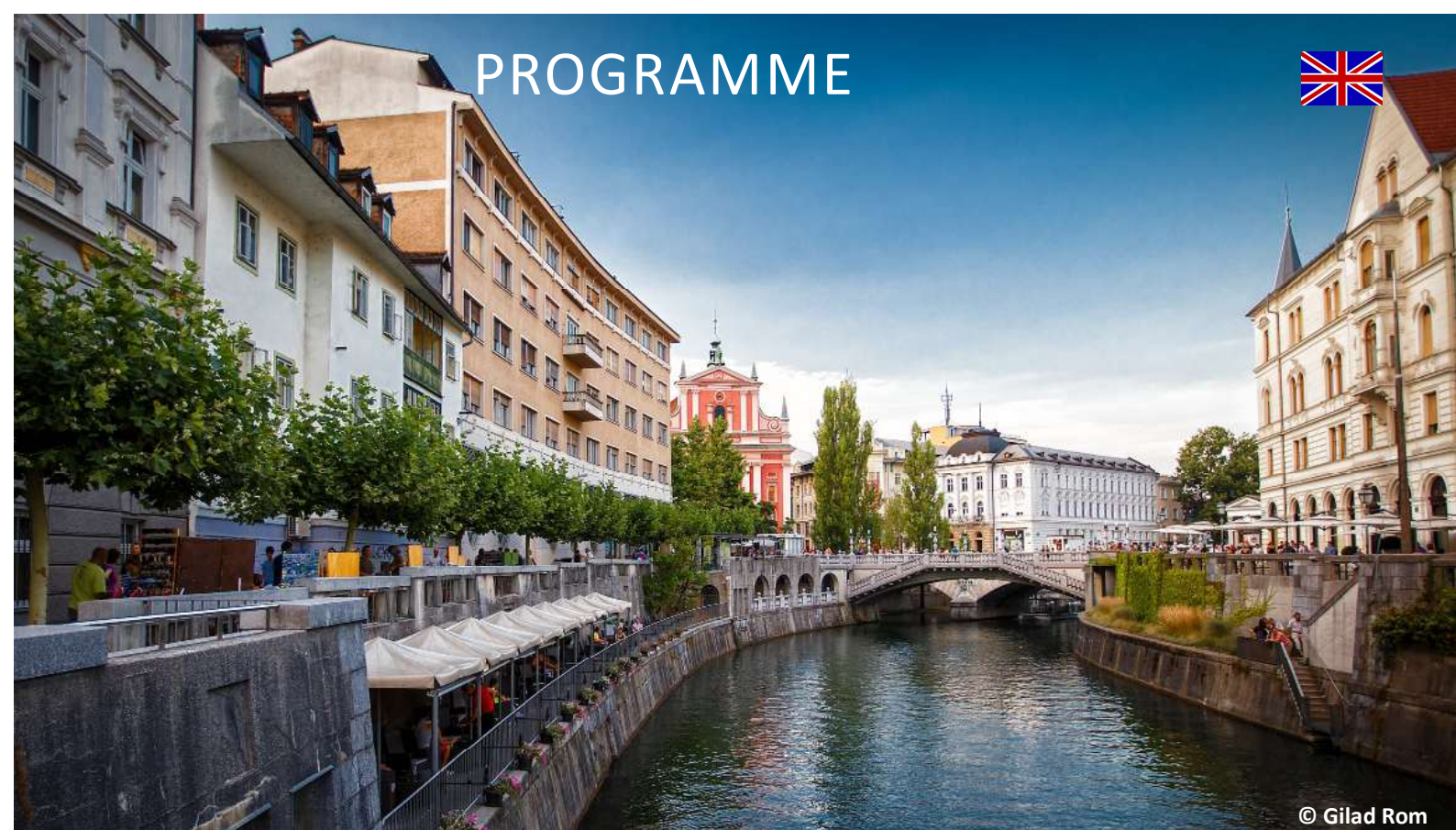


PROGRAMME



© Gilad Rom

# 11<sup>TH</sup> INTERNATIONAL CONFERENCE FOR EUROPEAN ENERGY MANAGERS

16<sup>th</sup> | 17<sup>th</sup> June 2026, Ljubljana

Final

# Invitation

Following the successful EUREM conferences held in Berlin, Nuremberg, Vienna, Prague, Athens and Ljubljana, we are pleased to invite you to the 11th International Conference for European EnergyManagers in Ljubljana. The conference continues the tradition of bringing together European EnergyManagers to exchange knowledge, share best practices and strengthen international cooperation in energy efficiency.

As a participant of this event, you will benefit from the experience of the steadily growing pool of more than 7,500 members of the network of European EnergyManager.

Recent developments and best-practice solutions will be presented in 6 content-related workshops and fringe events will provide many opportunities of exchange to experiences.

A highlight of the event will be the EUREM Award ceremony. The award will honour corporate energy efficiency in the categories small- and medium-sized as well as large businesses.

All presentations and plenary speeches will be in English.

For further information visit: <https://energymanager.eu/en/eurem-training-contents-and-structure/eurem-network/eurem-conferences/>



## Organiser



## Partners and Supporters



# Programme

## Tuesday, 16<sup>th</sup> June 2026

- 12:00 Registration with welcome snack
- 13:00 Opening Speech  
Mag. Stane Merše  
Head of Energy Efficiency Centre  
Jožef Stefan Institute
- 13:15 Welcome Speech  
Dr. Romana Jordan  
Assistant Director for EU Affairs  
Jožef Stefan Institute
- 13:30 Impulse Speech  
Dr. Robert Schmidt, EUREM Initiator
- 13:45 Our common challenge and transition towards climate neutral economy  
Ivo Schmidt  
European Commission
- 14:15 Thermal and process heat: Electrification, increasing efficiency and alternative fuels  
Daniel Stein  
Bosch Industriekessel GmbH
- 14:45 Coffee break
- 15:00 **Parallel Sessions Block 1**
- |   |  |
|---|--|
| A | Energy auditing, energy management and ISO 50001 |
| B | Compressed air systems                           |
- 16:30 Coffee break
- 16:45 **Parallel Sessions Block 2**
- |   |   |
|---|---|
| C | Heat recovery and excess heat utilization         |
| D | From kWh and Fuel to CO <sub>2</sub> and ESG KPIs |
- 19:30 Conference Dinner - Cukrarna Ljubljana

## Wednesday, 17<sup>th</sup> June 2026

- 09:00 **Parallel Sessions Block 3**
- |   |  |
|---|--|
| E | Energy efficiency in energy intensive industries |
| F | Enabling the next generation of energy services  |
- 10:30 Coffee break
- 10:50 Slovenian energy policy and the role of energy managers  
Erik Potočar  
Ministry of Infrastructure and Energy
- 11:10 Efficient compressed air solutions for a sustainable industry  
Olaf Hupperich and Damijan Volf  
KAESER KOMPRESORJI d.o.o.
- 11:40 Different view on energy management - example from alpinism  
Viktor Grošelj
- 12:30 EUREM Award Ceremony  
Stefan Schmidt  
EUREM International GmbH
- 13:20 Closing Speech  
Dr. Boris Sučić  
Energy Efficiency Centre  
Jožef Stefan Institute
- 13:30 Lunch Buffet



# Sessions Block 1

A

## Energy auditing, energy management and ISO 50001

Moderation Matevž Pušnik (SI), Jožef Stefan Institute

Project  
Presentation

- Marko Kralj (SI): Comprehensive energy revitalisation - energy audit and implementation
- Eszter Noemi Szucs (HU): Assessment of energy losses and optimization potential in industrial steam systems
- Jasmin Muminović (BA): Optimization of the composition of the raw material mixture as a measure of reducing specific heat energy consumption in a rotary kiln

B

## Compressed air systems

Moderation Boris Sučić (SI), Jožef Stefan Institute

Project  
Presentation

- Amina Grošič (SI): Optimizing compressed air systems
- Toni Srbinoski (MK): Innovation-driven optimisation of RES, water and compressed air systems by Alkaloid AD's Energy management department
- Viktor Albert (DE): Analysis and optimization of the peak load management system

## Partners and Supporters



# Sessions Block 2

C

## Heat recovery and excess heat utilization

Moderation Matevž Pušnik (SI), Jožef Stefan Institute

- Project Presentation
- Zoran Filoski (MK): Using waste heat energy from the Plastic Molding Department
  - Mark Dagarin (SI): Heating optimization of a production hall
  - Ioannis Zavos (GR): Installation of two solar thermal domestic hot water heating systems

D

## From kWh and fuel to CO<sub>2</sub> and ESG KPIs

Moderation Boris Sučić (SI), Jožef Stefan Institute

- Project Presentation
- Werner Kruckow (DE): Energetic optimization of the water supply in a small town
  - Jan Liška (CZ): Construction of free-standing PV plant
  - Débora Mammana (AR): From toll booths to free flow: Energy efficiency through digital transformation of urban highways

## Partners and Supporters



# Sessions Block 3

E

## Energy efficiency in energy intensive industries

Moderation Boris Sučić (SI), Jožef Stefan Institute

Project  
Presentation

- Reinhard Fellner (DE): Optimization of process heat distribution
- Tomáš Ihnát (CZ): Recovery of heat from waste water from paint shops
- Alen Šest (SI): Systematic utilisation of excess heat in a metal processing company
- Adin Osmanović (BA): Reduction of specific energy consumption per ton of cement through the installation of a Premill

F

## Enabling the next generation of energy services

Moderation Krisztina Kottmayer (HU), Deutsch-Ungarisches Wissenszentrum GmbH

Project  
Presentation

- Marjan Nenov and Filip Grujevski (MK): Implementatoin of intelligent AI platform for optimization of PV and battery systems - CarbSolar Manager
- Dimos Kostantinos (GR): Installation of PV-System
- Martin Hajdin (CZ): Energy consumption and greenhouse gas emissions reduction plan
- Tamás Aranyos (HU): Possibilities for reducing energy consumption in air handling units operating in the Mercure Debrecen Hotel

## Partners and Supporters



## Registration

Please use the online registration form:

<https://energymanager.eu/en/eurem-training-contents-and-structure/eurem-network/eurem-conferences/>

## Participant fee

The participant fee is 300 Euro + VAT (22%).

## Location of the event and conference dinner

The conference venue is Crystal Palace in BTC City Ljubljana, one of Ljubljana's prominent business and event locations.

Crystal Palace / Kristalna palača

Ameriška ulica 8

1000 Ljubljana

Slovenia

**The conference dinner will take place at Cukrarna Ljubljana, located at Poljanski nasip 40, SI-1000, Ljubljana, Slovenia.**

## Organiser

Energy Efficiency Centre - Jožef Stefan Institute

Jamova cesta 39

1000 Ljubljana

Slovenia

Igor Ribic | Boris Susic

Energy Efficiency Centre - Jožef Stefan Institute

Tel.: +386 (1) 5885 - 237 | -299

e-mail: [igor.ribic@ijs.si](mailto:igor.ribic@ijs.si) or [boris.susic@ijs.si](mailto:boris.susic@ijs.si)

Stefan Schmidt

CCI Nuremberg

Tel.: +49 (0) 911 1335-445

## Venue and hotels

The EUREM 2026 Conference will be held at the Crystal Palace, located in BTC City Ljubljana, at Ameriška ulica 8, 1000 Ljubljana, Slovenia.

The main railway and bus stations are easily accessible from the conference venue by public transport or taxi. Ljubljana Jože Pučnik International Airport is located approximately 25 km from the city centre and can be reached in about 20 minutes by car.

Ljubljana offers a wide range of accommodation facilities in different categories and price ranges. Many accommodation options are located within easy reach of the conference venue. Please note that, due to the high level of interest in the conference and Ljubljana's role as a popular congress destination, accommodation may be limited during this period. We therefore kindly encourage registered participants to make their room reservations as soon as possible.

More information on accommodation options in Ljubljana, including availability, independent reviews and price ranges, is available at:

<https://www.visitljubljana.com/en/visitors/places-to-stay/>