



Ljubljana, 28. January 2020

Dear colleagues, dear friends,

as I am sure you know, on the 4th of March we will celebrate the first UNESCO »World Engineering Day for Sustainable Development« all around the globe. Slovenia will also be a part of the celebration of this very special day for all engineers with our own event which will focus on *Integrated Design and Project Management*.

We would be very glad, if you decide to celebrate this festive day with us in Ljubljana, Slovenia.

Attached please find a programme of our event.

We are looking forward to your reply.

Best regards,

Slovenian Chamber of Engineers

President

Mag. Črtomir Remec, univ.dipl.inž.grad.

A handwritten signature in blue ink, appearing to read 'Remec', is written in a cursive style.

SLOVENIAN ENGINEERING DAY 2020

DATE: 4. MARCH 2020

VENUE: CANKARJEV DOM CONGRESS AND CULTURAL CENTER
LJUBLJANA, SLOVENIA

PROGRAMME

»INTEGRATED DESIGN AND PROJECT MANAGEMENT«

PLENARY & ROUND TABLE

09:00 – 09:15

Greetings

09:15 - 09:45 **Mitja Lenassi**, Lenassi

Is it really necessary that one profession prevails others?

09:45 - 10:15 **Michael Propreter**, iC consulenten Ziviltechniker GesmbH

Semmering Base Tunnel – Design management of a big infrastructure project
(lecture will be presented in English)

10:15 - 10:45 **Dr. Mirko Orešković**, GI grupa

Thinking about a process means thinking about a project
(lecture will be presented in Croatian)

10:45 - 11:00 Break

11:00 - 11:30 **Andrej Ržišnik**, Ržišnik Perc

Logistic center Cargo - Partner at the Ljubljana Airport – Construction based on integrated design and digital twin project documentation of a building

11:30 - 12:00 **Angelo Žigon**, Elea iC

2nd railway track Divača – Koper – Integrated design – an oxymoron of our legislation?

12:00 - 13:00 **Round table**

What will big investors do or did to bring integrated design to life in practice?

Participants: **Marko Brezigar**, 2TDK, **Bogdan Barbič**, HESS, mag. **Črtomir Remec**, SSRS

Moderator: Jana Lah

Translation into English is foreseen