



Smart Heating Croatia 2021 - Danish Croatian District Heating Days

www.urbandanish.solutions/heatingcroatia2021

Programme frame • Croatia • 22-24 September 2021 • District heating management

WEDNESDAY, 22 SEPTEMBER 2021 - ZAGREB

9.00 - 9.15 Welcome speeches

H.E. Mr Ole Frijs-Madsen, Danish Ambassador to Croatia City of Zagreb

Mr Frane Barbarić, Management Board President, HEP d.d.

9.15 - 10.00 Introduction - Croatian experience.

Presentation of HEP-Proizvodnja and HEP-Toplinarstvo company setups and plans for modernisation of production and district heating process in Croatia.

Mr Robert Krklec, Managing Director, HEP-Proizvodnja d.o.o. Mr Zdravko Zajec, Managing Director, HEP-Toplinarstvo d.o.o.

10.00 - 11.35 District heating in Denmark - part of the green transition

Ms Pia Zimmermann, Danish Board of District Heating Mr Johan Sølvhøj Heinesen, Director, DH plant Egedal Presentation of Danish district heating know-how and new technologies (ABB, Brunata, Danfoss, Kamstrup, Frese, Hydro-X, Isoplus, Drone systems, OMV-Indoil/AVK group)

11.35 - 12.05 Q&A session and networking

12.30 - 13.30 Lunch in Zagreb

13.45 - 14.45 Guided tour with Q&A, EL-TO CHP plant Zagreb

15.00 Departure to Karlovac 18.00 Dinner in Karlovac

THURSDAY, 23 SEPTEMBER 2021 - CENTRAL CROATIA: KARLOVAC

8.00 - 8.15 Welcome speeches

H.E. Mr Ole Frijs-Madsen, Danish Ambassador to Croatia Mr Damir Mandić, Mayor of the City of Karlovac Mr Hrvoje Klobučar, Managing Director, Gradska toplana d.o.o.

8.15 - 8.45 Introduction - Croatian experience. Presentation of the current status of district heating in Karlovac and plans for modernisation Mr Hrvoje Klobučar, Managing Director, Gradska toplana d.o.o.

8.45 - 10.15 District heating in Denmark - part of the green transition

Ms Pia Zimmermann, Danish Board of District Heating

Mr Johan Sølvhøj Heinesen, Director, DH plant Egedal

Presentation of Danish district heating know-how and new
technologies (ABB, Brunata, Danfoss, Kamstrup, Frese,
Hydro-X, Isoplus, Drone systems)

10.15 - 10.30 Coffee break and networking

10.45 - 11.15 Guided tour, district heating plant Karlovac

11.15 Departure to Rijeka 13.00 Arrival in Rijeka

THURSDAY, 23 SEPTEMBER 2021 - WESTERN CROATIA: RIJEKA

13.00 - 13.15 Welcome speeches

H.E. Mr Ole Frijs-Madsen, Danish Ambassador to Croatia Mr Marko Filipović, Mayor of the City of Rijeka Mr Sanjin Kirigin, Managing Director, Energo d.o.o.

13.15 - 13.45 Introduction - Croatian experience. Presentation of the current status of district heating in Rijeka and plans for modernisation Mr Vatroslav Jukić, Director of Heat Energy Sector, Energo d.o.o.

13.45 - 15.30 District heating in Denmark - part of the green transition

Ms Pia Zimmermann, Danish Board of District Heating

Mr Johan Sølvhøj Heinesen, Director, DH plant Egedal

Presentation of Danish district heating know-how and new technologies (ABB, Brunata, Danfoss, Kamstrup, Frese, Hydro-X, Isoplus, Drone systems)

16.00 - 16.30 Guided tour, district heating plant Rijeka

17.00 Early dinner in Rijeka18.00 Departure to Osijek

FRIDAY, 24 SEPTEMBER 2021 - EASTERN CROATIA: OSIJEK

8.00 - 8.05 Welcome

Mr Žarko Mašanović, Head of Trade Council, Embassy of Denmark Mr Aleksandar Paradinović, Director, HEP-Proizvodnja Osijek

8.05 - 8.30 Introduction - Croatian experience. Presentation of the current status of district heating in Osijek and plans for modernisation (production and distribution)

Mr Aleksandar Paradinović, Director, HEP-Proizvodnja Osijek *Mr Ivica Mihaljević,* Director, HEP-Toplinarstvo Osijek

8.30 - 8.45 O&A session

8.45 - 10.15 District heating in Denmark - part of the green transition

Ms Pia Zimmermann, Danish Board of District Heating

Mr Johan Sølvhøj Heinesen, Director, DH plant Egedal Presentation of Danish district heating know-how and new technologies (ABB, Brunata, Danfoss, Kamstrup, Frese, Hydro-X, Isoplus, Drone systems)

10.15 - 10.45 Coffee break and networking

10.45 - 11.30 Guided tour, district heating plant Osijek

12.00 Lunch in Osijek

13.00 Departure to Zagreb Airport













