



European Bank
for Reconstruction and Development



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Economic Affairs SECO



STRUČNO-NAUČNA KONFERENCIJA

UTORAK

09:10 Pozdravna reč i otvaranje konferencije predstavnici Ministarstva rudarstva i energetike Republike Srbije, EBRD, DTS i TOPS

09:25 Kako dekarbonizovati sektor daljinskog grejanja u Republici Srbiji?-Prof. dr Dejan Ivezić, Rudarsko geološki fakultet Univerziteta u Beogradu

09:40 Geotermalni potencijal Srbije i mogućnosti korišćenja u daljinskim sistemima grejanja-trenutno stanje, perspektive i primeri dobre prakse-Prof. dr Dejan Milenić, Rudarsko geološki fakultet Univerziteta u Beogradu

10:00 Vodoniak u pravu Evropske unije-Dr Branislava Lepotić Kovačević

10:15 Trendovi promena EU energetske i klimatske politike, uključujući oporezivanje emisije GHG i realni i potencijalni uticaji na Srbiju-Ljubo Mačić, Ekonomski institut Beograd

10:30 DH prices: trends and innovations-Crélida Mata, Euroheat & Power

10:45 Pauza za kafu

11:00 Sistem za skladištenje toplotne energije kapaciteta 6 MWh-Prof. dr Milan Ristanović, Mašinski fakultet Univerziteta u Beogradu

11:15 Iskorišćenje otpadne toplote dimnih gasova na blokovima TEKO B1, B2 i B3 za potrebe grejanja Požarevca i podizanje efikasnosti blokova-Prof. dr Vladimir Stevanović, Mašinski fakultet Univerziteta u Beogradu

11:30 Oprema pod pritiskom-između zakonske obaveze i realnosti-Aleksandra Lukić, JKP Novosadska toplana

11:45 Ekonomsko-finansijska analiza sistema daljinskog grejanja u RS za 2024. godinu-Miroslav Vujnović, Finansijski ekspert

12:00 Swiss Approach District Heating Beyond Fossil Fuels-Dr Peter Heusser, Schweizerischer Verband für Umwelttechnik

12:15-14:15 PANEL: 80% gasa danas: Komfor ili zamka za cilj 2040?
Učesnici panela: Slobodan Jerotić-Expert za DG i OIE, Bojan Bogdanović-EBRD, Matija Tadić-KFW i Jože Torkar potpredsednik Slovenačkog udruženja za energetiku
Moderatori: Ružica Vranjković i Petar Vasiljević

09:10 Welcome speech and opening of the conference representatives of the Ministry of Mining and Energy of the Republic of Serbia, EBRD, DTS and TOPS

09:25 How to decarbonize the district heating sector in the Republic of Serbia?-Prof. Dr. Dejan Ivezić, Faculty of Mining and Geology, University of Belgrade

09:40 Geothermal potential of Serbia and possibilities of use in remote heating systems-current situation, perspectives and examples of good practice-Prof. Dr. Dejan Milenić, Faculty of Mining and Geology, University of Belgrade

10:00 Hydrogen in the law of the European Union-Dr. Branislava Lepotić Kovačević

10:15 Trends in EU energy and climate policy changes, including taxation of GHG emissions and real and potential impacts on Serbia-Ljubo Mačić, Belgrade Institute of Economics

10:30 DH prices: trends and innovations-Crélida Mata, Euroheat & Power

10:45 Coffee break

11:00 Heat energy storage system with a capacity of 6 MWh-Prof. Dr. Milan Ristanović, Faculty of Mechanical Engineering, University of Belgrade

11:15 Utilization of waste heat from flue gases at the TEKO B1, B2 and B3 units for the purposes of heating Požarevac and increasing the efficiency of the units-Prof. Dr. Vladimir Stevanović, Faculty of Mechanical Engineering, University of Belgrade

11:30 Equipment under pressure-between legal obligations and reality-Aleksandra Lukić, PUC Novosadska toplana

11:45 Economic and financial analysis of district heating system in RS for 2024-Miroslav Vujnović, Financial expert

12:00 Swiss Approach District Heating Beyond Fossil Fuels-Dr Peter Heusser, Schweizerischer Verband für Umwelttechnik

12:15-14:15 PANEL: 80% of gas today: Comfort or trap for the 2040 goal?
Panelists: Slobodan Jerotić-Expert for DG and OIE, Bojan Bogdanović-EBRD, Matija Tadić-KFW and Jože Torkar, Vice President of the Slovenian Energy Association
Moderators: Ružica Vranjković and Petar Vasiljević

TOPS 2026

2.6.2026.