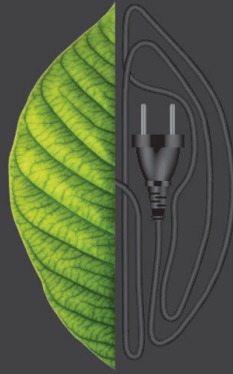


NEW ENERGY



4-6
OCTOBER
2017



ENERGETIKA



ECO AIR

88 BELGRADE FAIR
A place that was seen by the whole world

Agenda of the Side Conference Program of ENERGY FAIR October 4-6, 2017 Belgrade Fair Slogan NEW ENERGY

Wednesday, October 4

11:00 Hall 1
ENERGY Event Opening

Blue Conference Hall, Hall 1A

PANEL DISCUSSION: NEW ENERGY - SMART CITIES

Organizer: Serbian Chamber of Commerce and Industry

13:30-14:00
PARTICIPANTS REGISTRATION

14:00-14:15
WELCOMING AND INTRODUCTION SPEECH

What is Understood under the Conception 'Smart and Sustainable Energy Management'?

- Ministry of Mining and Energy of the Republic of Serbia - Introduction Speech
- Serbian Chamber of Commerce and Industry - Introduction Speech

14:15-16:10

Panel Discussion Reports:

- Prof. Dr. Miloš Banjac, Assistant Minister of Mining and Energy –

Possibilities of efficient energy use in smart cities

• Dragan Vlaisavljević, Executive Director for Electric Power Trading, EPS - **EPS plan for business and technical sustainability of its system and the possibility of consumption balance and electric power manufacturing in accordance with the potentials Serbia has got, bearing in mind the future situation with higher requirements for the use of renewable energy sources**

• Vedrana Todorović, Secretariat for Energy of the Assembly of the City of Belgrade, Prof. Dr. Dušan Ignjatović, Faculty of Architecture, Belgrade -

Building typology in the City of Belgrade

• Doc. Dr. Danijela Milovanović Rodić, Faculty of Architecture, Belgrade –

Development Planning of the Smart City

• Prof. Dr. Dragoslava Stojiljković, Faculty of Mech. Engineering, Belgrade –

Bio fuels – Smart Fuels for Smart Cities

• Prof. Dr. Slobodan Zečević, Faculty of Traffic and Transport Engineering –

City Logistics and Smart Cities

• Ankica Barbulov, CEO of GGE ESCO Ltd, Belgrade

Rising of the energy efficiency level through the public-private partnership model – Good practice example

Discussion

Thursday, October 5

11:00-11:45 Blue Conference Hall, Hall 1A

INVESTMENTS – Presentations of the executed, current and announced investment projects

Electric Power Industry of Serbia:

- TE-KO B3 – Željko Lazović, Portfolio Manager of the Key Investment Projects
- TENT A Desulphurization – Željko Lazović, Portfolio Manager of the Key Investment Projects
- Wind Park Kostolac – Dragoslav Cicović, Project Manager

13:45-15:30 Blue Conference Hall, Hall 1A

Meeting of the Network of Serbian Energy Managers

Standing Conference of Towns and Municipalities

Topics:

- Current Situation in the Implementation of the Energy Management System at the Local Level
- Energy Recovery of Residence Buildings as the Way to the Living Conditions Advancement – The New Legal Frame
- Consulting Assistance for the Advancement of the Buildings' Energy Efficiency

Friday, October 6

10:00-15:00 Festive Conference Hall at Belgrade Fair Head Office

E-MOBILITY FORUM 2017, organized by NAEV / National Electric Vehicle Association and UDIES / Association of Electrical Engineers of Serbia (more details in a special agenda)

We announce as the FORUM participants, among others:

- Prof. Dr. Miloš Banjac, Ministry of Mining and Energy, Assistant Minister
- Prof. Dr. Vladimir Popović, Ministry of Education, Science and Technological Development, State Secretary
- Bert Witkamp, AVERE The European Association for Electromobility, Secretary General
- HEA / Hungarian Electromobility Association
- BAEPS / Bulgarian Electric Vehicles Association
- CERTH / Center for Research and Technology Hellas
- Dr. Radomir Žikić, the first Serb who managed the project from the program Horizon 2020 and NAEV Representative in AVERE
- Eng. Nebojša Borković, more than two decades in the development teams of the top Formula 1 teams (Ferrari, Toyota, Lotus)
- Dr. Dejan Ilić, one of the leading representatives of the German e-mobility program
- Dr. Slobodan Vukosavić, Faculty of Electrical Engineering, member of Serbian Academy of Sciences and Arts
- Dr. Dušan Gruden, leading Porsche development for three decades
- Dr. Marko Jakšić, Graduated at the Faculty of Electrical Engineering, Doctoral Dissertation at Virginia Tech University, works on development at General Motors USA
- Dr. Milisav Danilović, Graduated at the Faculty of Electrical Engineering, Doctoral Dissertation at Virginia Tech University, works at WiTrucity Co. USA on the development project of contactless e-vehicle charging

Within the E-MOBILITY FORUM 2017 two strategically important projects, launched in the third and fourth quarter of 2017 by NAEV and UDIES:

CEEChargeNet Project – includes development and manufacturing of the chargers and stations for e-vehicle fast charging, using the energy from renewable sources.

'The Student e-formula' Project – includes engagement of the students from twelve technical Faculties at the four largest University centers in Serbia on the competition e-vehicles development and production.

* The organizer reserves the right of program amendment.

* More information and registrations on B2B portal:

www.sajamekologije.rs www.sajamenergetike.rs www.isec-expo.rs

ekologija@sajam.rs energetika@sajam.rs isec@sajam.rs

+ 381 11 26 55 486, + 381 11 26 55 305, + 381 11 26 55 556