

## SEE Energy – Connect & Supply II 2020

October 01-02, 2020

HOTEL „SHERATON“, Polgar Andraša No.1, Novi Sad, Serbia

Day 2: Friday, October 2, 2020

### SESSION III

#### CLEAN ENERGY

08.30 – 9.00	REGISTRATION
09.00 – 10.00	SOLAR ENERGY
<p><b>Moderator</b> Prof.dr. Boris Dumnić Faculty of technical sciences, University of Novi Sad</p>	<ul style="list-style-type: none"> <li>➤ <b>Faculty of technical sciences, University of Novi Sad</b>, Department of Power, electronics and telecommunication engineering - prof. dr. Boris Dumnić: <b>"Investment Potential - Earnings and Savings - Solar Power Plants for Every Roof"</b>- legislative framework/institutional support/ technical solutions</li> <li>➤ <b>"Challenges of using wind and solar energy"</b>, <b>Energotehnika- Juzna Backa d.o.o Novi Sad</b>, Executive Director for Technical Affairs, Marko Iskrin "Energy – solar and co-generative power plants</li> <li>➤ <b>Technology producers- CEEFOR doo Belgrade</b>, Miloš Kostić, leading engineer for solar power plants</li> </ul>
	ENERGY EFFICIENCY
10.00 – 10.20	HEATING / COOLING
	<ul style="list-style-type: none"> <li>➤ <b>„Sustainable solutions for the 21st century - local responses to global trends "- Energy Net d.o.o. Novi Sad-</b> Branislav Serdar, Development Manager</li> </ul>
10.20 – 10.35	COFFEE BREAK
10.35 – 11.20	HEAT ENERGY
	<ul style="list-style-type: none"> <li>➤ <b>Serbia’s Heating Plants – Energy Efficiency”</b> - Business Association of Serbia’s Heating Plants – Dir. Dejan Stojanovic</li> <li>➤ <b>"Improvement of district heating systems in Eastern and Central Europe" - KeepWarm</b> Milica Mladenović, PhD, Senior Research Associate, Vinča Institute</li> <li>➤ <b>"Application of biomass in district heating systems of Serbia"</b>, Petar Vasiljevic, Biomass Consultant and DG</li> </ul>
11.20 – 11. 40	Discussion and concluding remarks after 3rd Session
11.40 – 12.15	BRUNCH
12.15 – 13.30	Room disinfection, REGISTRATION OF NEW PARTICIPANTS