## 21.03.2025

# GREENING MODERN CITIES PROGRAM KONFERENCJI

- $8^{00} 9^{00}$  registration of participants
- 9<sup>00</sup> 9<sup>10</sup> welcome to conference participants
- 9<sup>10</sup> 9<sup>40</sup> Greeneryin Urban Climate Change Adaptation Plans and others regulations in Polish cities Veranika Stopczyk, Ministry of Climate and Environment
- 9<sup>40</sup> 10<sup>00</sup> Nature Restoration Law na terenach in urban areas Luigi Petito, Business Solution Europe
- 10<sup>00</sup> 10<sup>20</sup> Selected problems of plant maintenance on biosolar roofs Jan Łukaszkiewicz, Warsaw University of Life Sciences
- 10<sup>20</sup> 10<sup>40</sup> The hydrological performance of selected blue-green infrastructure solutions: Lessons learned from the Wroclaw Example Ewa Burszta Adamiak, Małgorzata Biniak-Pieróg Wroclaw Uniwrsity of Environmental and Life Sciences
- $10^{40} 10^{55} \,\mathrm{Q\&R}$

#### $10^{55} - 11^{20}$ coffee break

- 11<sup>20</sup> 11<sup>35</sup> Green roof and walls specific measurable benefits and impacts Vera Enzi, EFB
- 11<sup>35</sup> 11<sup>50</sup> Assessment of the needs and possibilities of implementing innovative climate policy instruments in small and medium-sized cities - Jakub Bojanowski, Warsaw University of Life Sciences
- 11<sup>50</sup> 12<sup>05</sup> Greening buildings in a desert country Senthil Nathan, Gover
- $12^{05} 12^{20}$  Presentation by the sponsor
- $12^{20} 12^{35} \text{ O&R}$

### $12^{35} - 13^{00}$ coffee break

- $13^{00} 13^{15}$  Presentation by the sponsor
- 13<sup>15</sup> 13<sup>30</sup> Ryszard Gajewski, Gdańskie Wody (Gdansk Water)
- 13<sup>30</sup> 13<sup>45</sup> Green Roofs and Air Pre-Treatment for Ventilation and Air-Conditioning Viktor Mileikovskyi, Kyiv National University of Construction and Architecture, Tetiana Tkachenko, Kyiv National University of Construction and Architecture, Adam Ujma, Państwowa Akademia Nauk Stosowanych w Nysie
- 13<sup>45</sup> 14<sup>00</sup> Innovative methods of aggregate production and refinement as a opportunity to support plant development - Tomasz Gawenda, Agata Stempkowska, AGH University of Science and Technology, Krakow
- $14^{00} 14^{15} \text{ Q&R}$
- $14^{15}-14^{55}$  2024 Top 10 List of Hot Trends in Living Green Architeture: Climate Action Drives Design + a Look into 2025 Linda Velazquez, Greenroofs.com

#### 1500 lunch