

www.mod4grin.eu

AGENDA

Mod4GrIn project Final Conference

Mitigating the effects of climate change in the city - self-sustainable, smart module for urban green infrastructure

14 September 2023 r., 9:30 - 16:00

Katowice, Poland, Kossutha Street 6

Time PL	Activity
9:30 – 10:00	Registration and Networking coffee
10:00 – 10:20	Welcome & opening Marta Pogrzeba, PhD, DSc, Director of Institute for Ecology of Industrial Areas Cezary Błaszczyk, National Centre for Research and Development Mariusz Skiba, Mayor of Katowice City
10:20 – 10:30	MOD4GRIN project overview Marta Pogrzeba, PhD, DSc, Institute for Ecology of Industrial Areas
10:30 – 11:00	Soil design for green roofs and walls Hans Martin Hanslin, PhD Norwegian Institute of Bioeconomy Research
11:00 – 11:30	The effect of abiotic stress, nutrient level and co-planting on the growth and performance of selected plant species for green infrastructure Jacek Krzyżak, PhD, Institute for Ecology of Industrial Areas
11:30 – 12:00	Can IT help in NBS intelligent management? Szymon Rusinowski PhD, CommLED Solutions, sp. z.o.o., Poland
12:00 - 13:00 13:00 - 14:00	Site demonstration – Self-sustainable, Smart Module for City Green Infrastructure in Climate Change Adaptation Jacek Borgulat, PhD, Institute for Ecology of Industrial Areas Lunch Break Networking
14:00 – 15:50	Enhancing plant biodiversity in city green infrastructure Panel Session
14:00 – 14:30	Native seed material for urban greening Prof. Trygve Aamlid, Norwegian Institute of Bioeconomy Research
14:30 – 15:30	Panel discussion Panelists: Marta Pogrzeba, PhD, DSc, IETU – Moderator Hans Martin Hanslin, PhD, Norwegian Institute of Bioeconomy Research Prof. Trygve Aamlid, NIBIO Landvik Station Magdalena Biela, M.Sc., Urban Greenery Department in Katowice Edyta Sierka, Assoc. Professor PhD DSc University of Silesia in Katowice, Faculty of Natural Sciences
15:30 – 15:50	Discussion (Q & A)
15:50 - 16:00	Summary and closing remarks

The conference will be translated simultaneously (English - Polish)









