

# Edible Cities Network

## Integrating Edible City Solutions

### for social, resilient & sustainably productive cities



**Social cohesion, environmental justice, human health & wellbeing**

#### Our expertise to foster ECS

The Bundesverband GebäudeGrün e.V. (BuGG) is the well-established center of knowhow and information of information on Green Roof, Façade Greening and Interior Greening topics and technology in Germany.



More than 340 members belong to the BuGG. These include manufacturers, suppliers and distributors active in roof, façade and interior greening, as well as architects and landscape architects, cities and municipalities, universities and institutes, as well as private individuals and students.

Roofs and façades are very important parts of the building. Therefore, we place particular importance on high-quality greening systems, professional application and maintenance and compliance with standards.



#### Our Team

The core team of Bundesverband GebäudeGrün e. V. (BuGG) consists of its employees.

First contact person for EdiCitNet is Felix Mollenhauer. He advises in roof and façade greening since years.

His colleagues Dr. Gunter Mann (president of BuGG) and Heiko Schmidt (contact for international affairs) assist him in the project.

#### Contacts:

Felix Mollenhauer – [felix.mollenhauer@bugg.de](mailto:felix.mollenhauer@bugg.de)

Dr. Gunter Mann – [gunter.mann@bugg.de](mailto:gunter.mann@bugg.de)

Heiko Schmidt – [heiko.schmidt@bugg.de](mailto:heiko.schmidt@bugg.de)



#### Best practice examples



#### Our Role in the Project

Bundesverband GebäudeGrün e.V. (BuGG) is one of the NGOs of EdiCitNet and the expert for building greening. This includes technical and practical knowledge of all aspects which are connected with Green Roofs and Green Façades. In EdiCitNet BuGG will share its knowledge and guide the other participants in installing Green Roofs and Green Façades for urban farming.



Contact: Bundesverband GebäudeGrün e. V. | [info@gebaeudegruen.de](mailto:info@gebaeudegruen.de) | +49 681 98 80 570

This project has received funding from the European Union's Horizon 2020 research programme under grant agreement n°776665

