

# Eco-resilient infrastructure design: customized nature-based solutions

We assist businesses in transforming their premises, structures, and outdoor areas into eco-friendly spaces through strategic investment in nature-oriented solutions.

## Objective

To formulate and execute sustainable, nature-centric blue and green designs in built environments and outdoor spaces.

## Added value for the client

- **Enhanced Corporate Responsibility:** By adopting eco-friendly infrastructural solutions, the company strengthens its ESG (Environmental, Social, and Governance) image, showcasing its commitment to sustainable business practices.
- **Positive Environmental Impact:** By implementing nature-centric blue and green installations, the company can substantially decrease its negative impact on the environment and enhance the quality of the surrounding space.
- **Optimized Microclimate:** The improvements in the local environment contribute to a healthier microclimate, benefiting not just employees but also the larger community.
- **Aesthetic Appeal:** The nature-inspired installations will serve as visually pleasing elements, enriching the overall appeal of the company's infrastructure.

## Procedure

PPNT's team of skilled professionals will create a bespoke plan for integrating blue and green solutions in line with the company's needs and capacities. This process consists of three primary phases:

### Stage 1: Comprehensive Infrastructure Evaluation (duration: 2 weeks).

PPNT's specialists will conduct a thorough on-site assessment and review all pertinent company documents, such as infrastructure blueprints, environmental policies, etc. Based on their findings, they will draft a preliminary concept of the sustainable solution.

### Stage 2: Decision-Making (duration: 2 weeks).

The client and PPNT experts will convene to discuss the various options outlined in the draft concept. Through ongoing discussions with our team, the client will choose the solutions that best align with their vision and goals.

### Stage 3: Detailed Plan Development (duration: 2-4 weeks).

PPNT professionals will flesh out the chosen concept into a detailed, practical infrastructure plan and present it to the client. Any adjustments based on client feedback will be incorporated, with the final version handed over in a subsequent meeting or delivered electronically.

## Contact

PPNT: [greentech@ppnt.poznan.pl](mailto:greentech@ppnt.poznan.pl)



Co-funded by the COSME programme  
of the European Union



**GreenTech**  
Clusters for Excellence 2.0