



© Bodensee-Stiftung

# Certification System for BOP

## Strategies and tools

# Your Speakers today



## Sven Schulz

Lake Constance Foundation  
Business & Biodiversity

Tel: +49 (0) 7732 9995-441

Email: [sven.schulz@bodensee-stiftung.org](mailto:sven.schulz@bodensee-stiftung.org)



## Carla Schweizer

The German Sustainable Building Council (DGNB)  
Research Projects – Biodiversity Award

Tel: +49 (0) 711 722322-90

Email: [c.schweizer@dgnb.de](mailto:c.schweizer@dgnb.de)

# Certification System for BOP

WHO IS THE DGNB?

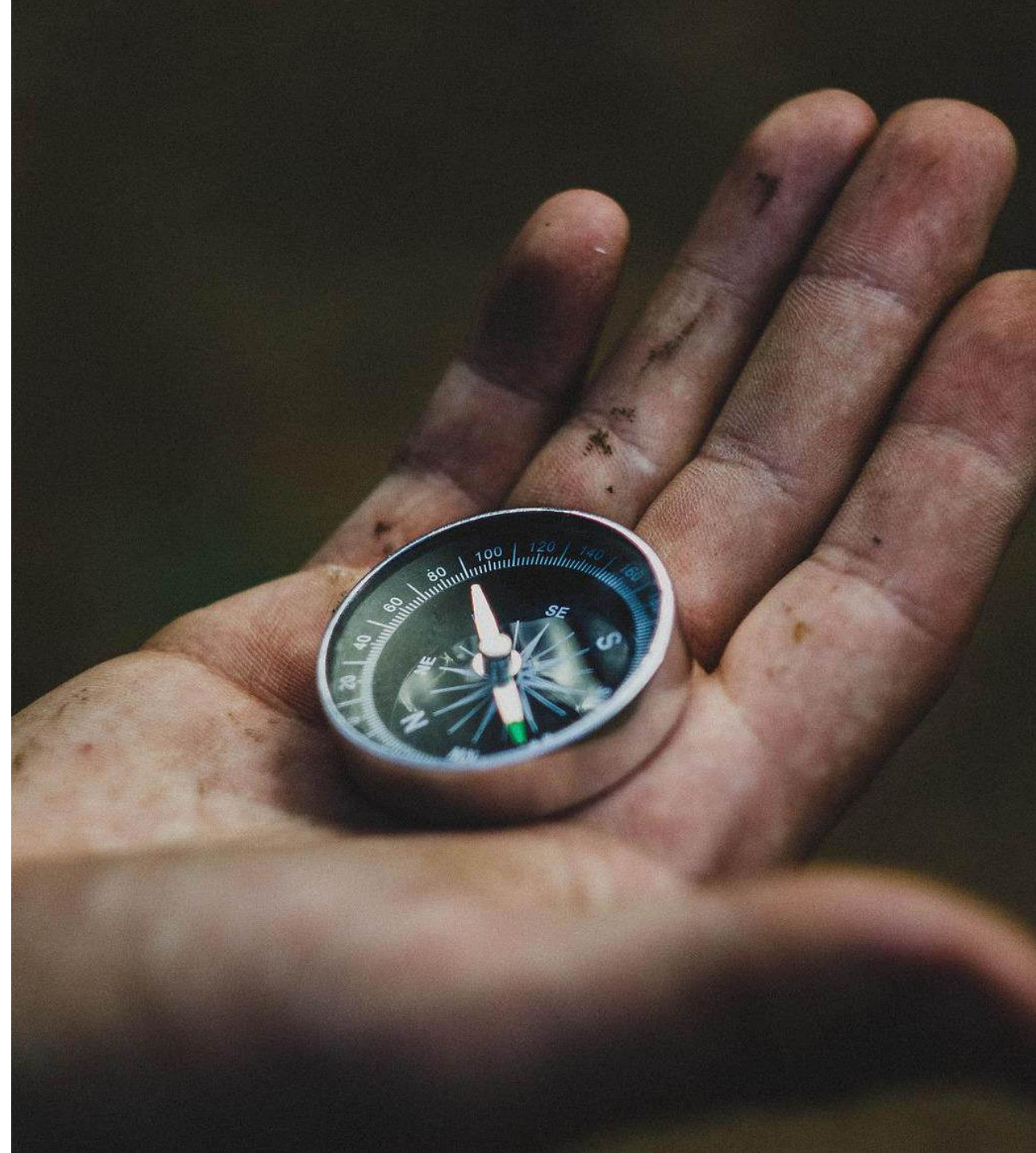
OUR MOTIVATION

CERTIFICATION SYSTEM

Why certify?

Objectives

Next Steps



# Who is the DGNB?

Founded  
2007

1,800  
members

Non-profit  
association

Europe's  
biggest network  
for sustainable  
building

Sensitising the  
general public

Network



System

Pooling and sharing  
knowledge

Central  
knowledge  
platform  
for  
sustainable  
building

> 5,000  
qualified  
experts  
in more than  
40 countries

Training and  
CPD platform –  
DGNB Academy

Knowledge

> 7,000  
awards in more  
than 29  
countries  
worldwide

Translating  
sustainability into  
practice

Certification  
system for  
sustainable  
buildings and  
districts



Global  
benchmark  
for  
sustainability

# Who is the DGNB?

## Our Goals

Create living environments which are ecological, economical and sociocultural role models

- Transformation to sustainable buildings
- Sensitize the public
- Show ways of implementation



Regular today!



Regular tomorrow?



# Certification System

## Why certify?

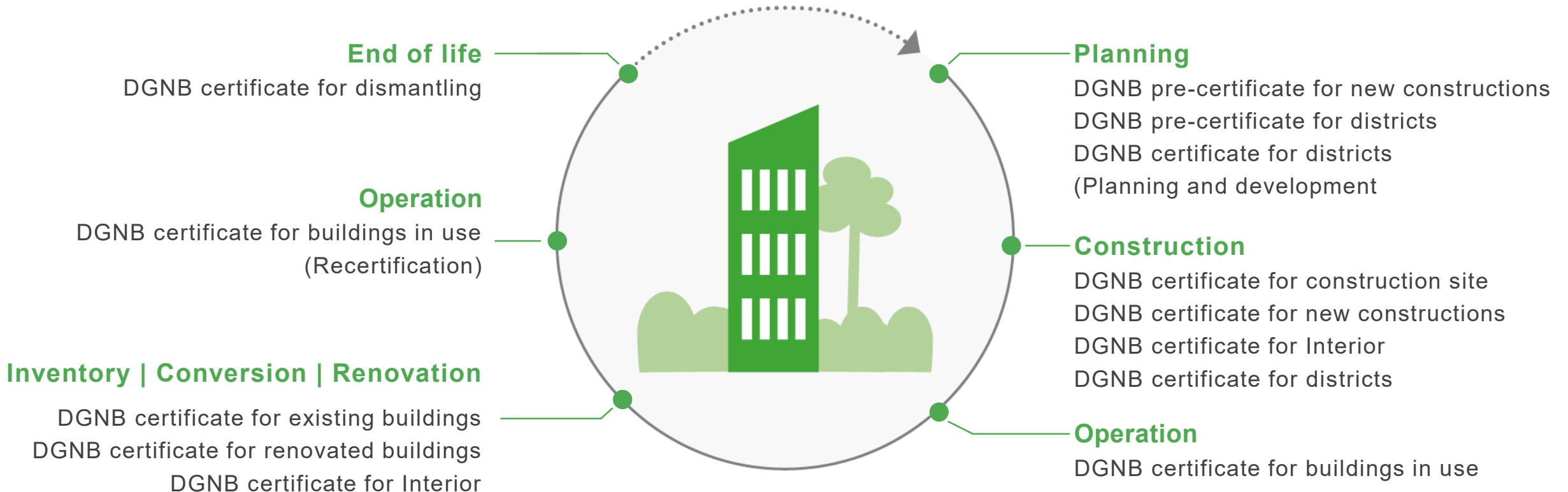
1. Use as a planning and optimisation tool for anyone involved in a development
2. Implementation of quality across the board in planning, construction and actual use
3. Strong focus on needs on the horizon, avoiding costly risks
4. Transparent quality control thanks to an independent certification process
5. Certificate acts as an award and marketing tool





# Certification System

More than a system - DGNB quality during the entire life cycle



# Certification System

## Biodiversity Award - Structure



**Stand-Alone  
Certification**

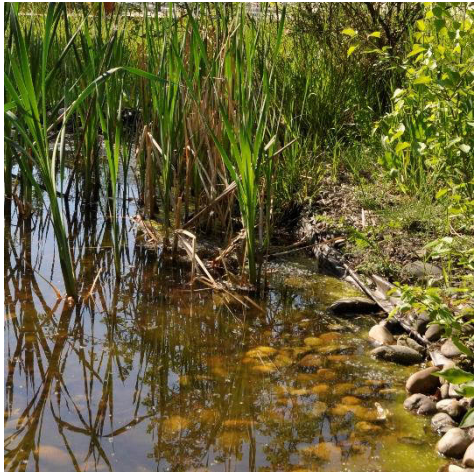


**Biodiversity Award as an Add-On  
for the DGNB System**

# Certification System

## Biodiversity Award - Five Objectives

Habitats



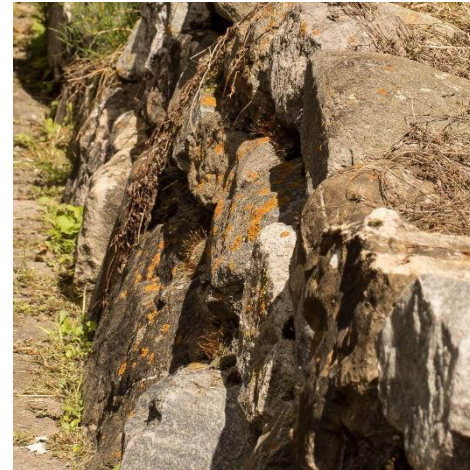
Vegetation



Connection  
to the  
Surrounding



Resources



User  
Communication



A photograph of a lush green garden. In the foreground, there is a pond with tall, green reeds growing in it. The water reflects the surrounding greenery. In the background, there is a wooden deck and a dense wall of trees and bushes. The overall scene is bright and vibrant, suggesting a healthy, natural environment.

## Habitats

- Diverse structures
- Natural Water cycles
- Reduce negative impacts

A close-up photograph of a field of pink flowers, likely Dianthus barbatus, with green stems and leaves. The background is a clear blue sky. A semi-transparent white text box is overlaid on the center of the image, containing the title 'Vegetation' and a bulleted list of characteristics.

## Vegetation

- No invasive plants
- Diverse, Native and autochthon
- Resilient against climate change



Warenannahme / Versand

Connection  
to the  
Surrounding

- Permeable Premises
- Connection to surrounding biotopes



## Resources

- Reduce
- Reuse
- Recycle
- Sustainable produced



## User Communication

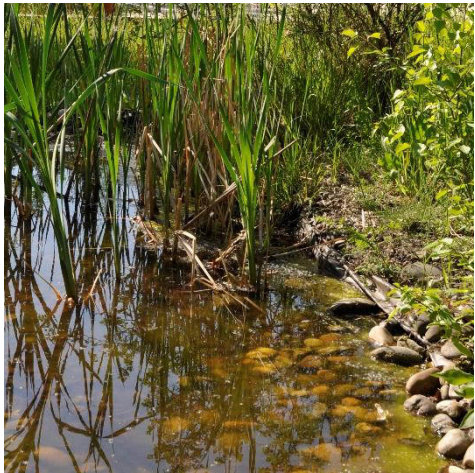
- Sensibilize
- Create Acceptance
- Motivate to act
- Create responsibility



# Certification System

## Biodiversity Award - Five Objectives

Habitats



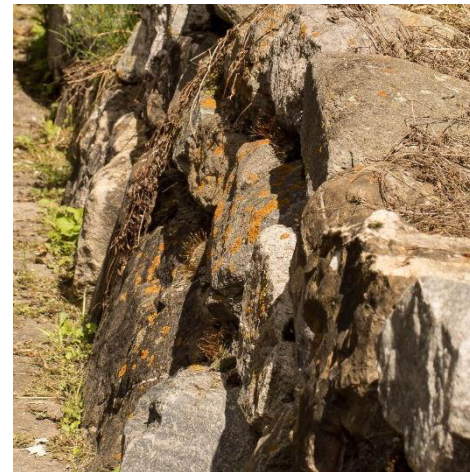
Vegetation



Connection  
to the  
Surrounding



Resources



User  
Communication



# Certification System

## Biodiversity Award – Next Steps



**Let`s make biodiverse-oriented  
premises regular today!**

**Thank you for  
your attention**

**Any Questions?**