# Annex 1: Template for LIFE BooGI-BOP Good Practice Examples

|  |  |  |
| --- | --- | --- |
| General | | |
|  | Company Name |  |
|  | Contact | |  |  | | --- | --- | | Address | street, city, country | | Contact person |  | | Email |  | | Phone |  | |
|  | Company Description | *(max. 500 Characters)* |
|  | Company Logo | available |
|  | Pictures of premises | available |
|  | Detailed pictures of BOP measures | available |
|  | Additional multi-media elements | *e.g. short video of premises / short video with statement of CEO, Facility Manager, Planer etc. about motivation and goals*  available |
|  | Link to website | http:// |
|  | Type of business |  |
|  | Branch | Choose a branch |
|  | Company size | Small company (≤ 49 employees ≤ 10 Mio. € turnover)  Medium-sized company (≤ 250 employees ≤ 50 Mio. € turnover)  Large corporation (> 250 employees > 50 Mio. € turnover) |
| Company premises profile | | |
|  | Area size | ha |
|  | Location profile (in % of total area) | |  |  | | --- | --- | | Build | % | | Sealed | % | | Open | % | | Biodiversity-oriented | % | |
|  | Characteristics of the area / existing natural structures etc. | *What are the properties of the terrain? Which climatic conditions prevail? Are there any particularities in the surrounding landscape such as nature reserves etc.?  (500 characters)* |

|  |  |  |  |
| --- | --- | --- | --- |
| Biodiversity-oriented design | | | |
|  | Beginning and duration of design | year, duration | |
|  | Measures implemented | **Please tick the measures you have implemented**  Bird-safe windows  Biodiversity-oriented maintenance measures  Semi-natural grassland  Communication (e.g. signs)  Elements for employees (benches, seat stones)  Greening of facades  Insect-friendly outdoor lighting  Habitat Structures | Hedges  Herb/vegetable gardens / shrubs  Nesting boxes, bat boxes and bee hives  Perennial flower meadows  Permanent meadows  Ponds  Roof greening  Shrub beds  Surface desealing  Trees planted |
|  | Description of measures | *A detailed description of the measures taken: What measures have you carried out on the site and what characteristics do they have? For example, did you implement an extensive or intensive green roof?* (max. 1000 characters) | |
|  | Positive results of measures (for biodiversity, for employees, for neighbors) | *Can you observe different species on your premises? Do the employees use the natural surroundings for their lunch breaks? Do you get feedback from visitors and business partners?* (max. 1000 characters) | |
|  | Motivation and goals | *What motivated you to design your premises biodiversity-oriented? What goals do you pursue with the biodiversity-oriented design?* (max. 500 characters) | |
|  | **QUOTE** on motivation and goals of CEO/Manager | *What motivated you to design your premises biodiversity-oriented? What goals do you pursue with the biodiversity-oriented design?* (max. 500 characters) | |
|  | Maintenance concept | *What maintenance measures are required? How many staff works on maintaining the premises?* (max. 500 characters) | |
|  | Costs for design and maintenance | *What are the approximate costs for the biodiversity-oriented design? What costs were incurred for individual measures? To what extent have the invested costs been amortized again? What are the costs for maintenance? If concrete values are available, you are welcome to name them, otherwise you are welcome to describe the situation. (max. 500 characters)* | |
|  | Planning | List organizations/practitioners involved in planning (inkl. link to website) | |
|  | Realization | List organizations/practitioners involved in realization (inkl. link to website) | |
|  | Partner | List partner organizations (inkl. link to website) | |
|  | Benefits of BooGI-BOP project (if applicable) | *How did you work together with the LIFE BooGI-BOP project? How did you benefit from the cooperation?* (max. 500 characters) | |

Boosting Urban Green Infrastructure through Biodiversity-Oriented Design of Business Premises

Seven European partners in Germany, Austria, Spain and Slovakia work together in the project **EU LIFE BooGI-BOP** to promote biodiversity-oriented design of premises (BOP) as a part of green infrastructures in Europe.

Have you already designed your company premises biodiversity-friendly and would you like to report on your experiences? Get in touch with us! We are looking for **good examples** to convince further companies!

Contacts

Lake Constance Foundation (Germany) Ecoacsa (Spain) Ekopolis Foundation (Slovakia)  
Sven Schulz David Álvarez García Štefan Jančo  
[schulz@bodensee-stiftung.org](mailto:schulz@bodensee-stiftung.org) [davidalvarez@ecoacsa.com](mailto:davidalvarez@ecoacsa.com) [janco@ekopolis.sk](mailto:janco@ekopolis.sk)

This project has been funded with support from the LIFE programme of the European Union.

**www.biodiversity-premises.eu**

** EU LIFE BooGI-BOP**

Boosting Urban Green Infrastructure

through Biodiversity-Oriented Design

of Business Premises

Editor: Global Nature Fund Funded by

**Version:** August 2019

Project partners

