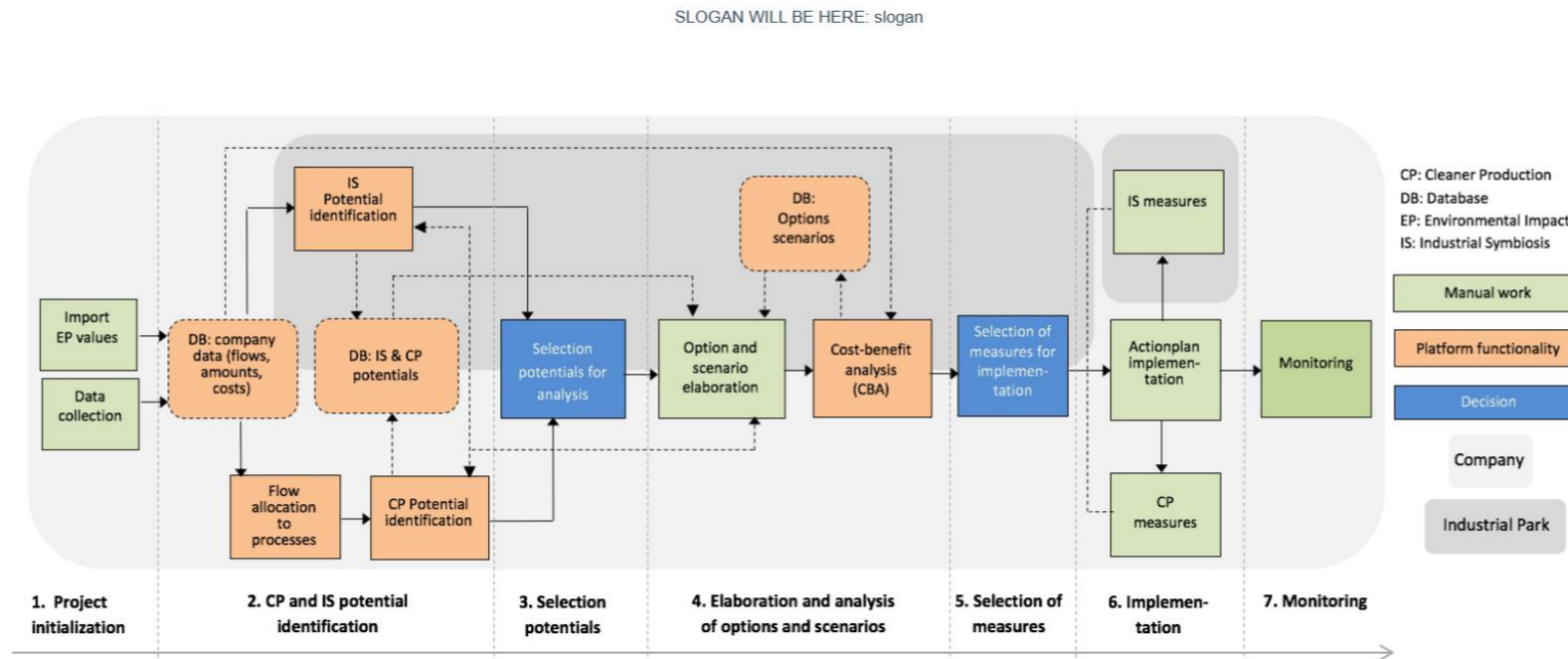
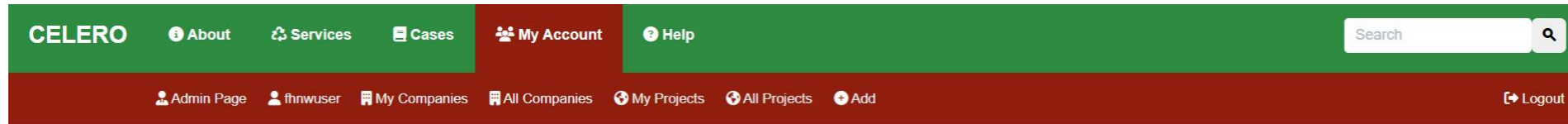


CELERO Manuel I: Login, Creation of Companies and Projects



Dirk.Hengevoss@fhnw.ch

FHNW- School for Life Sciences

Institute for Ecopreneurship

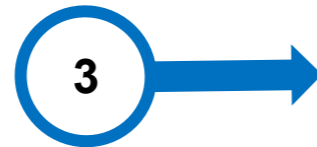
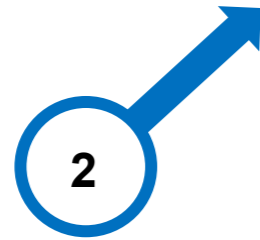
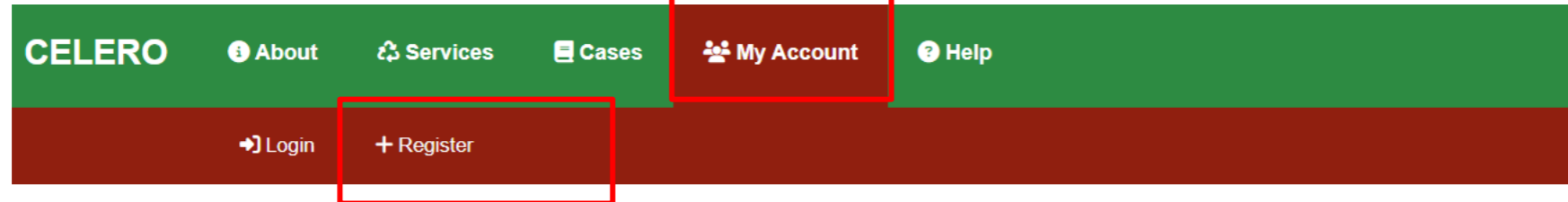
Content

1. Create your login
2. Create a company
3. Create a project
4. Display your companies and projects

Steps to create a Login, Companies and Projects

1. Create your login
2. Create companies which shall be analysed and add consultants having access to the company data
3. Create a project, add companies and consultants. Projects are mainly needed for making Industrial Symbiosis

1. Create your Logging



Register User or login here

Username (Valid characters are a-z and 0-9) * mandatory fields
Testuser

Password *
.....

E-mail *
E-mail

Name *
Name

Surname *
Surname

Register

Minimum 8 characters
Use numbers, special
characters, small and
capital letters

To start working with CELERO first you need to create one or more companies and a project.

2. Create a company

1

2

SLOGAN WILL BE

Create Company

Company Name
Company Name

NACE Code ⓘ
Select a NACE Code

NACE Code

E-mail
E-mail

Work Phone
Work Phone

Coordinates
Select on Map

Lat Long

Company Description
Company Description
0 / 200

Assign Consultants
Select Some Options

Create Company

- We recommend to anonymise company information
- NACE Code (statistical classification of economic activities) must be selected but is currently not used for any purpose
- Select the location of the company on the map, if you like.
- Assign further consultants to the company. These consultants can enter data and make all types of analysis

To start working with CELERO first you need to create one or more companies and a project.

3. Create a project

The image shows a screenshot of the CELERO web application interface. On the left, a navigation menu includes 'My Account', 'Help', 'All Companies', 'My Projects', 'All Projects', and an 'Add' button. A blue circle with the number '1' highlights the 'Add' button. A red box highlights the 'Add' button, and a blue arrow points from it to a dropdown menu. A blue circle with the number '2' highlights the dropdown menu, which contains two options: '- Create Company' and '- Create Project'. A red box highlights the '- Create Project' option. A blue arrow points from the '- Create Project' option to the right, towards the 'Create Project' form. The form has several fields: 'Name *Required' (text input), 'Start Date Optional' (calendar icon and text input), 'Description *Required' (text area with '0 / 200' characters), 'Assign Companies *Required' (dropdown menu with 'Select at least one'), 'Assign Consultants *Required' (dropdown menu with 'Select at least one'), and 'Assign Contact Person *Required' (dropdown menu with 'Creator of the project (fhnwuser)'). A green 'Create Project' button is at the bottom of the form. A blue callout box on the left contains three bullet points: 'Describe your project', 'Select all companies participating in the project. Industrial Symbiosis can be found only for companies in the project.', and 'Assign further consultants to the project. These consultants can enter data and make all types of analysis.'

1

2

SLOGAN WILL BE

- Describe your project
- Select all companies participating in the project. Industrial Symbiosis can be found only for companies in the project.
- Assign further consultants to the project. These consultants can enter data and make all types of analysis.

Name *Required

Name

Start Date Optional

Description *Required

Description

0 / 200

Assign Companies *Required ⓘ

Select at least one

Assign Consultants *Required ⓘ

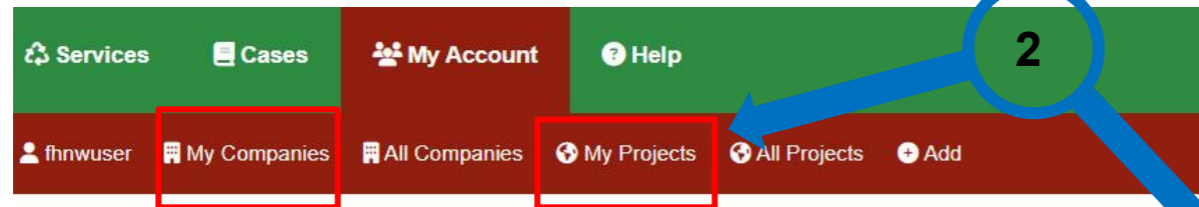
Select at least one

Assign Contact Person *Required

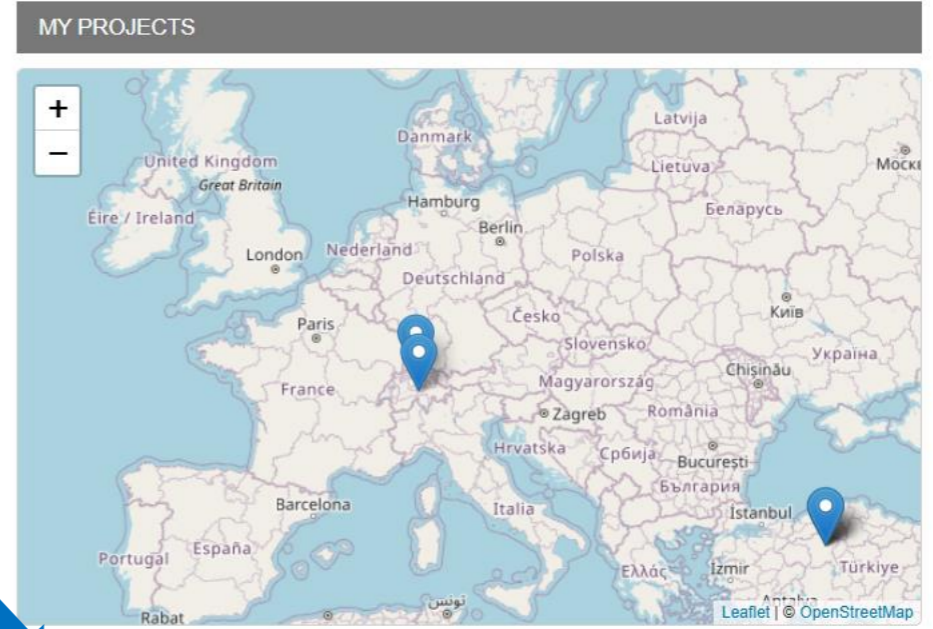
Creator of the project (fhnwuser)

Create Project

4. Display your companies and projects



- 2025 zahnpaste group1**
2025 Zahnpaste Group1
 - 2025 zahnpaste group2**
2025 Zahnpaste Group2
- Clone Company
 - Edit Company Data
 - Edit Company Info
 - Clone Company
 - Edit Company Data



Cosmetics
Industrial symbiosis with wastes from the production of personal care products

Example Industrial Symbiose with Plastic
In a symbiosis, plastic waste from a company is recycled (up to 30%) in WPC Plate production and substitutes primary plastic.

- Open your project to make an analysis

- A copy of a company can be made. This could be useful to analyze a similar company. Only company data including the flows and processes will be copied but no analysis