

**Name(·):** Tobias Kipp  
**Title(\*):**  
**Country/Countries(\*):** Germany  
**Institute name:** for the Bayerische Elektrizitätswerke (BEW)  
**Department/section:**  
**E-Mail:** [info@viaconcept.de](mailto:info@viaconcept.de)  
**Web address:** [www.bew-augsburg.de](http://www.bew-augsburg.de)

**I AM LOOKING FOR :** ☐ A PARTNER (FOR MY PROJECT) ☒ A PROJECT TO JOIN

**BRIEF DESCRIPTION OF YOUR PARTNER SEARCH (\*)** (2-3 lines to be published on the website – the complete form will be available to download)

**THE AIM OF THE PROJECT IS TO DEVELOP A SELF-SUSTAINING ECOSYSTEM AT THE ILLER RIVER IN A REGION, WHERE BYPASSES ARE ALREADY BUILD AT THE WATER POWER PLANTS.**

*Please complete the information below depending if you are looking for a partner (to join your project), or a project (you would like to join) – Max 1 page.*

**DESCRIPTION OF YOUR EXPERTISE /SKILLS**

The BEW runs the power plants at the river Iller. The water power facilities now have bypasses. The next step is to develop key habitats for this part of the river, to improve biodiversity and support the species which would naturally live there.  
The BEW has experiences to reduce the impacts of water power generation on the environment from many projects. The river Iller is perfect for the demonstration and scientific evaluation of new approaches.

**DESCRIPTION OF YOUR PROJECT / THE PROJECT YOU WOULD LIKE TO JOIN**

The aim of the project is to establish a self-sustaining ecosystem by providing all necessary key habitats. Main questions are:

- How could the bypasses be used to establish certain key habitats?
- How could bed load management be used to improve key habitats?

Within the project, these approaches should be developed, implemented in test sites and evaluated.

**DESCRIPTION OF THE EXPERTISE/SKILLS YOU ARE LOOKING FOR IN YOUR PROJECT**

The BEW is looking for scientific expertise to plan the measures and evaluate the project continuously. A strong exchange of experiences with scientific institutions and other stakeholders is another important aspect.

The river Iller is perfect as a test region to evaluate new approaches and their influence on the eco-system.

**Please send this form back to :** [biodiversa@fondationbiodiversite.fr](mailto:biodiversa@fondationbiodiversite.fr)