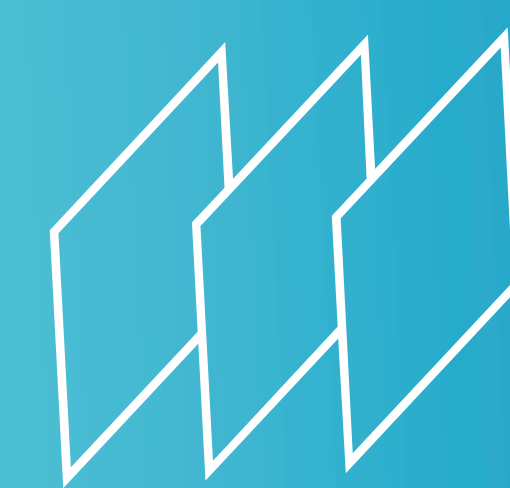


# Your support for European funding



Bavarian  
Research Alliance

The Bavarian Research Alliance (BayFOR) advises and supports consortia from science and industry, which include Bavarian stakeholders and their international consortium partners, in the acquisition of European funding for research and innovation. While emphasising Horizon Europe, the EU's framework programme for research and innovation, BayFOR also offers support for other European funding initiatives such as LIFE, Interreg, the Innovation Fund, Missions and Partnerships, as well as various national (German) and suitable international funding schemes. As part of the Enterprise Europe Network (EEN), the largest advisory network for SMEs, BayFOR offers consultancy services to Bavarian enterprises interested in engaging in EU research and innovation projects.

BayFOR is also a member of UAS4EUROPE, a network of 150 universities of applied sciences (UAS).

With its liaison office in Brussels, BayFOR is establishing strong relations with EU institutions (EU Commission, EU Council, EU Parliament). BayFOR is also a partner organisation in the Bavarian Research and Innovation Agency and is funded by the Bavarian Ministry of Sciences and the Arts.

We are searching for strong and competent partners to set up successful EU projects

## We provide you with the following support for your EU projects:

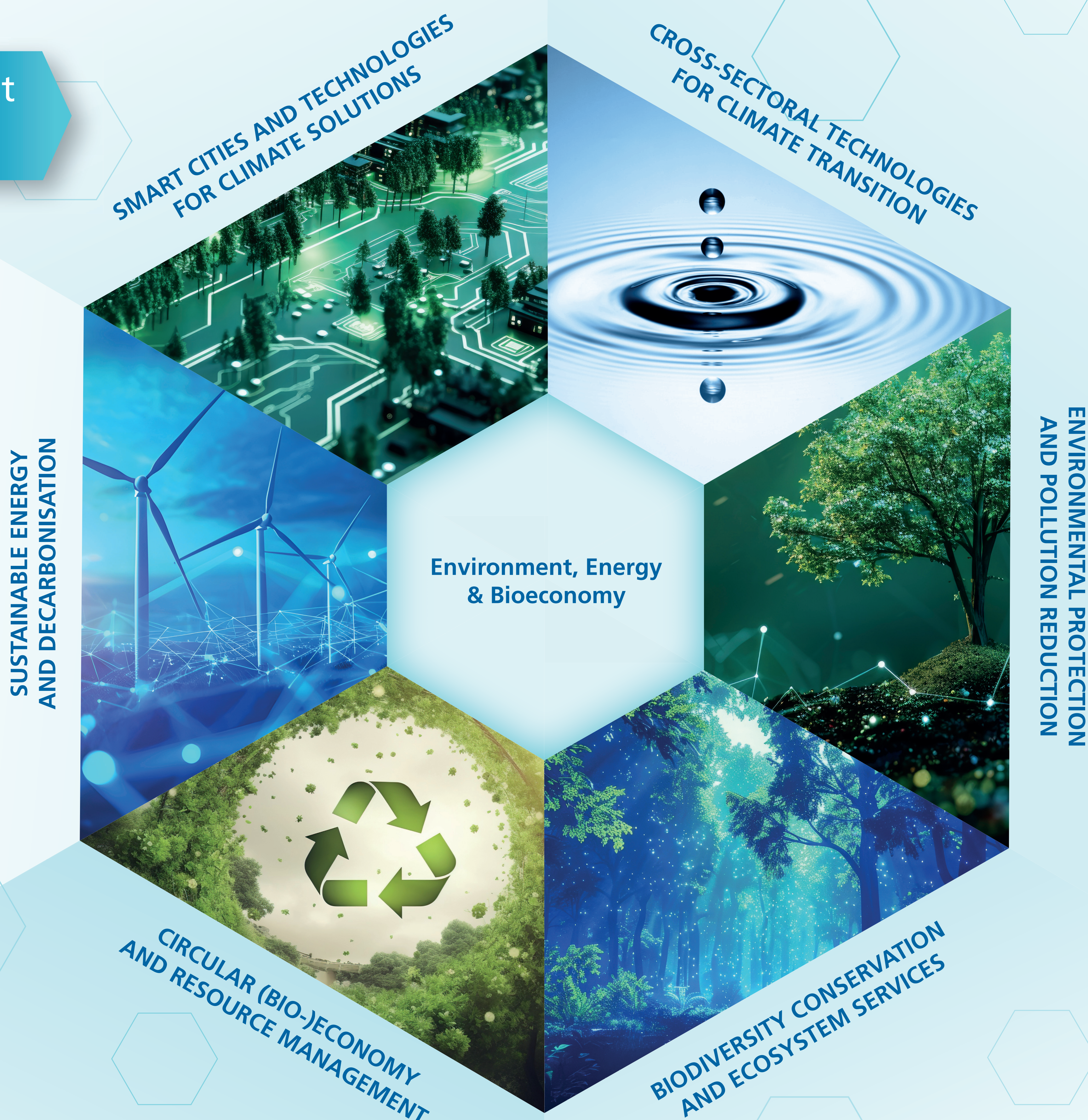
Active support during the application process, from proposal initiation until project implementation.

- Assessment of project ideas and funding needs
- Identification of relevant funding schemes
- Partner search for R&I projects
- Advisory services for call matching
- Conceptual work and proof-reading
- Budget calculation and administrative tasks
- Grant agreement preparation
- Project management, communication and dissemination

Please contact our team:



[www.bayfor.org/en](http://www.bayfor.org/en)  
[www.research-innovation-bavaria.de](http://www.research-innovation-bavaria.de)



Bavarian  
Research and  
Innovation Agency