

German Federal Environmental Foundation
Mailing address: Postfach 17 05, 49007 Osnabrück Street address: An der Bornau 2, 49090 Osnabrück Phone: +49 541 | 9633-0 (extension) +49 541 | 9633-190 Website: www.dbu.de

German Federal Environmental Foundation

Secretary General

Alexander Bonde

Chief of Staff

Klaus Jongebloed

Head of Finance and Administration

Michael Dittrich

Head of Environmental Technology

Felix Gruber

Head of Environmental Research and **Nature Conservation**

Dr. Maximilian Hempel

Head of Environmental Communication and Cultural Heritage Protection

Dr. Cornelia Soetbeer

fully-owned subsidiary

DBU Center for Environmental Communication

Managing Director: Alexander Bonde Michael Dittrich p.p.:

Prof. Dr. Markus Große Ophoff

DBU Natural Heritage

Managing Director: Alexander Bonde Susanne Belting p.p.: Michael Dittrich Marius Keite





Mailing address: Postfach 17 05, 49007 Osnabrück Street address: An der Bornau 2, 49090 Osnabrück Phone: +49 541 | 9633-0 (extension) Fax: +49 541 | 9633-190 **Equal Opportunities Officer** Website: www.dbu.de Christiane Lückemeyer (120) Secretary General Alexander Bonde (501) Dep.: Michael Dittrich (101) Data Protection Officer Holger Finkemeyer (110) **Chief of Staff** In-House Counsel **Foundation Development** Controlling Press Klaus Jongebloed (521) Marius Keite (531) Jutta Gruber-Mannigel (511) Klaus Jongebloed (521) Dirk Jantzon (540) Dep.: Jutta Gruber-Mannigel (511) Dep.: Fabian Deffner (512) Dep.: Leonie Heuer (532) Den : Kerstin Heemann (522) Department 4 Department 1 Department 2 Department 3 **Environmental Communication and** Environmental Technology Finance and Administration **Environmental Research and Nature Conservation Cultural Heritage Protection** Michael Dittrich (101) Felix Gruber (201) Dr. Maximilian Hempel (301) Dr. Cornelia Soetbeer (401) Dep.: Holger Finkemeyer (110) Dep.: Dr. Michael Schwake (213) Dep.: Dr. Reinhard Stock (331) Dep.: Dr. Thomas Pyhel (402) Unit 21 Unit 11 Unit 31 Unit 41 Eco-Friendly and Safe Processes and Products **Accounting and Internal Services** Resource Management **Communication of Environmental Information** Dr.-Ing. Jörg R. Lefèvre (211) Holger Finkemeyer (110) Dr. Volker Berding (311) Melanie Vogelpohl (410) Dr. Michael Schwake, Dipl.-Chem. (213) Unit 22 Unit 42 Human Resources Emissions Reduction and Efficient Manufacturing Biotechnology German Environmental Award Christiane Lückemeyer (120) Dr.-Ing. Jörg R. Lefèvre (211) Dr. Hans-Christian Schaefer, Dipl.-Biol. (321) Martin Schulte (420) Unit 13 Unit 33 Unit 23 **Nature Conservation Environmental Education** Recycling and Structural Engineering Dr. Roman Moyzes (130) Dr. Reinhard Stock (331) Dr. Alexander Bittner, Dipl.-Forstw. MA (431) Franz-Peter Heidenreich, Dipl.-Ing. (230) Dep.: Mark Probst (134) Dr. Volker Wachendörfer, Dipl.-Biol. (333) Dr. Thomas Pyhel, Dipl.-Geogr. (402) Unit 34 Unit 24 Environmentally Sound Land Use, Unit 14 Unit 44 **Climate Protection and Energy** Financial Project Controlling Environmental Communication in SMEs Renewable Raw Materials Dr. Katrin Anneser (242) Dr. Holger N. Wurl, Dipl.-Ing. agr. (341) Verena Exner, Dipl.-Kff. (441) Bernhard Hanke (140) Dirk Schötz, Dipl.-Ing. (243) Christiane Grimm, Dipl.-Ing. agr. (343) Unit 45 Unit 25 Doctorate Scholarship Programme Asset Investment **Architecture and Civil Engineering Environment and Cultural Heritage** Dr. Hans-Christian Schaefer, Dipl.-Biol. (321) Thomas Hey (150) Sabine Djahanschah, Dipl.-Ing. (201) Constanze Fuhrmann, M.A., M.Sc. (451) Dep.: Rainer Königs (154) Dr. Hedda Schlegel-Starmann, Dipl.-Biol. (353) Unit 36 Unit 46 CEE Fellowship Programme Food and Beverages The <u>applications for funding</u> are processed in interdisciplinary project groups that focus on the funding topics. Dr. Susanne Wiese-Willmaring (343) Dr. Nicole Freyer-Wille, Dipl.-Geogr. (461)

The following pages contain a detailed overview.

Products and Processes

Head: Felix Gruber

German Federal Environmental Foundation

International Contacts

Dr. Cornelia Soetbeer (401)

Last updated: 01.01.2022

Bodies of Water and Conservation

· Resources and Material Cycles

Head: Dr. Maximilian Hempel

Education and Nutrition

Cultural Heritage Protection Head: Dr. Cornelia Soetbeer

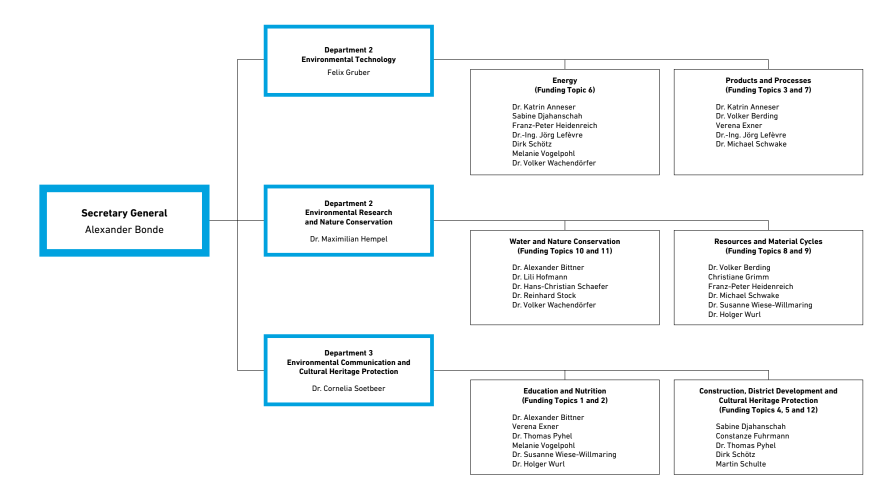
. Construction, District Development and

German Federal Environmental Foundation's Interdisciplinary Project Groups (PGs)

German Federal Environmental Foundation

Mailing address: Postfach 17 05, 49007 Osnabrück Street address: An der Bornau 2, 49090 Osnabrück Phone: +49 541 | 9633-0 (extension)

Fax: +49 541 | 9633-190 Website: **www.dbu.de**





For more information on the funding topics, please refer to the »Overview of the Funding Topics« on the following pages.

Last updated: 01.01.2022



Overview of the funding topics

Open topic funding

In addition to the funding topics listed, the DBU also wants to provide funding for projects that are aligned with the purposes of the Foundation but do not necessarily fall under any of the specified topics. Projects that are eligible are those that are expected to make a significant contribution to solving environmental issues and cannot be classified under one of the following funding topics.

Projects that align with the purposes of the Foundation, are aimed at protecting the environment, and are characterised by a significant, positive environmental impact will be funded. Ideas that have been proven scientifically but are not necessarily guaranteed to be successful in practice are as eligible for funding as projects that are aimed at spreading exemplary, innovative solutions.

Topic-based funding

- Tools and competencies for sustainability analysis, increasing sustainability awareness and promoting action
- 2. Sustainable nutrition and a sustainable approach to food
- 3. Development, design and acceptance of environmentally-friendly consumer goods
- 4. Climate- and resource-saving construction
- 5. Energy-saving, resource-efficient district development and renewal
- 6. Renewable energy, energy conservation and energy efficiency
- 7. Resource efficiency through innovative production processes, materials and surface technologies

- 8. Closed material flows and efficient use of environmentally critical metals and mineral residues
- 9. Reduction of reactive nitrogen compound emissions in environmental compartments
- 10. Integrated concepts and measures for the protection and management of groundwater and surface waters
- 11. Nature conservation and sustainable use of nature in human-modified environments and protected areas
- 12. Conservation and protection of nationally valuable cultural assets from harmful environmental effects

Last updated: 01.01.2022