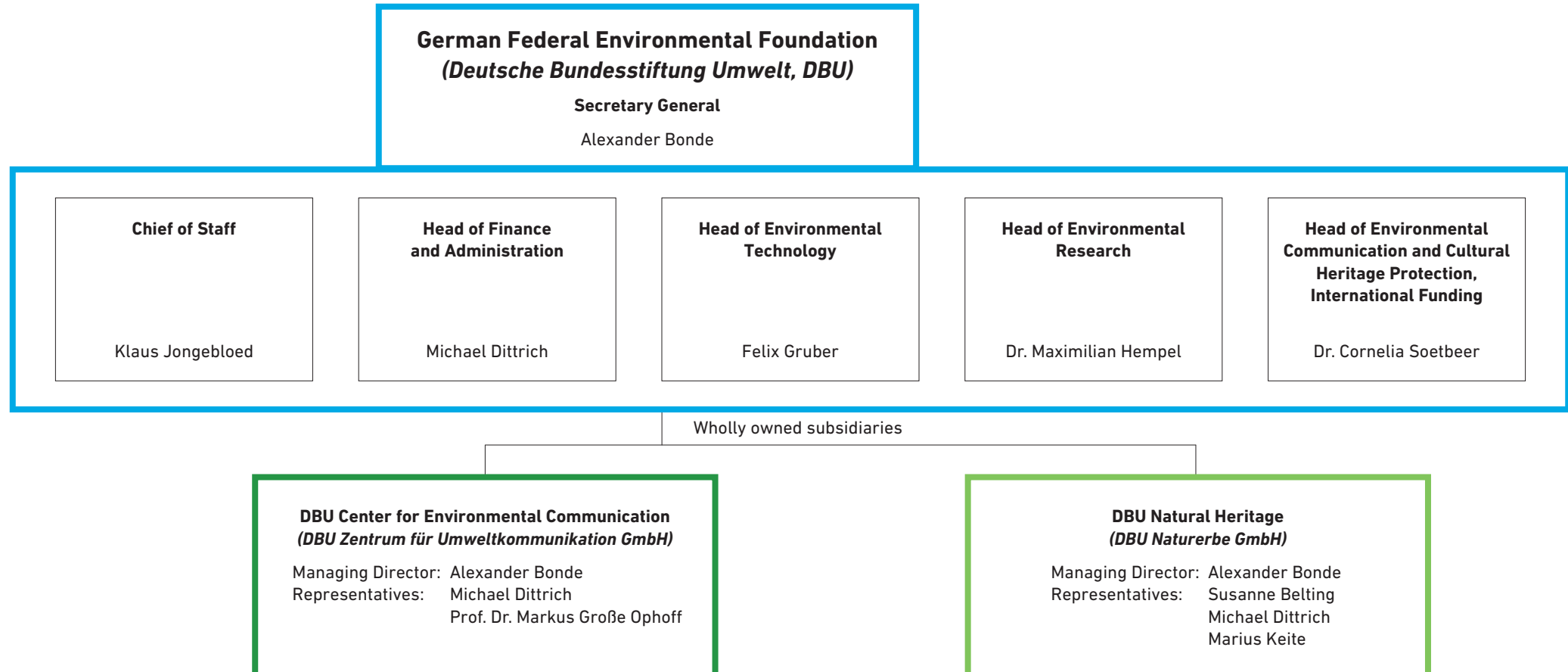


German Federal Environmental Foundation

Foundation structure: executive management

Mailing address: PO Box 17 05, 49007 Osnabrück, Germany
 Office address: An der Bornau 2, 49090 Osnabrück, Germany
 Telephone: +49 541 | 9633-0 (extension)
 Fax: +49 541 | 9633-190
 Internet: www.dbu.de



Equalities Officer
Christiane Lückemeyer (120)

Data Protection Officer
Holger Finkemeyer (110)

IT Security Officer
Mark Probst (130)

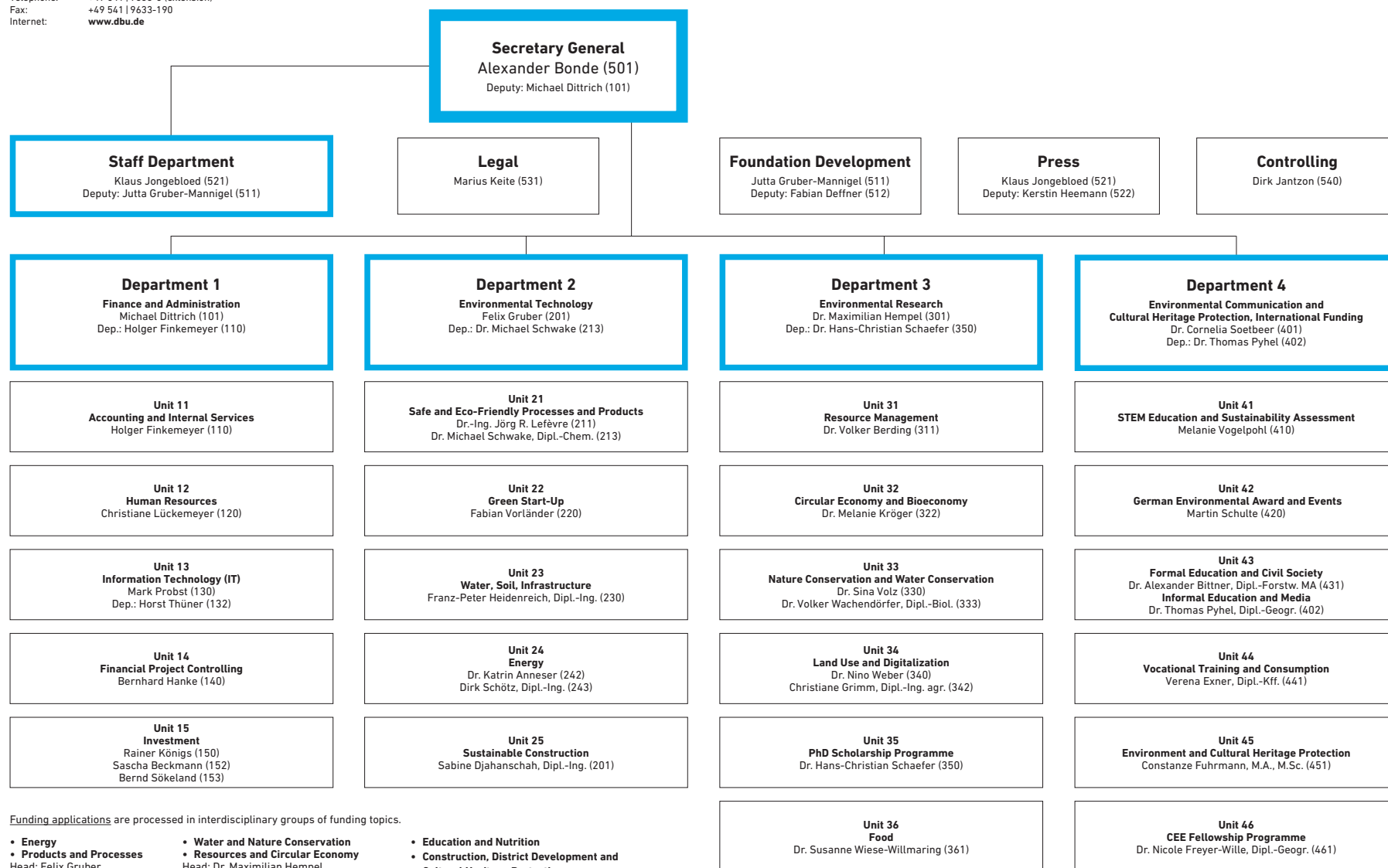
Compliance Officer
N. N.

Last updated: 01.11.2024

German Federal Environmental Foundation

Organisational chart

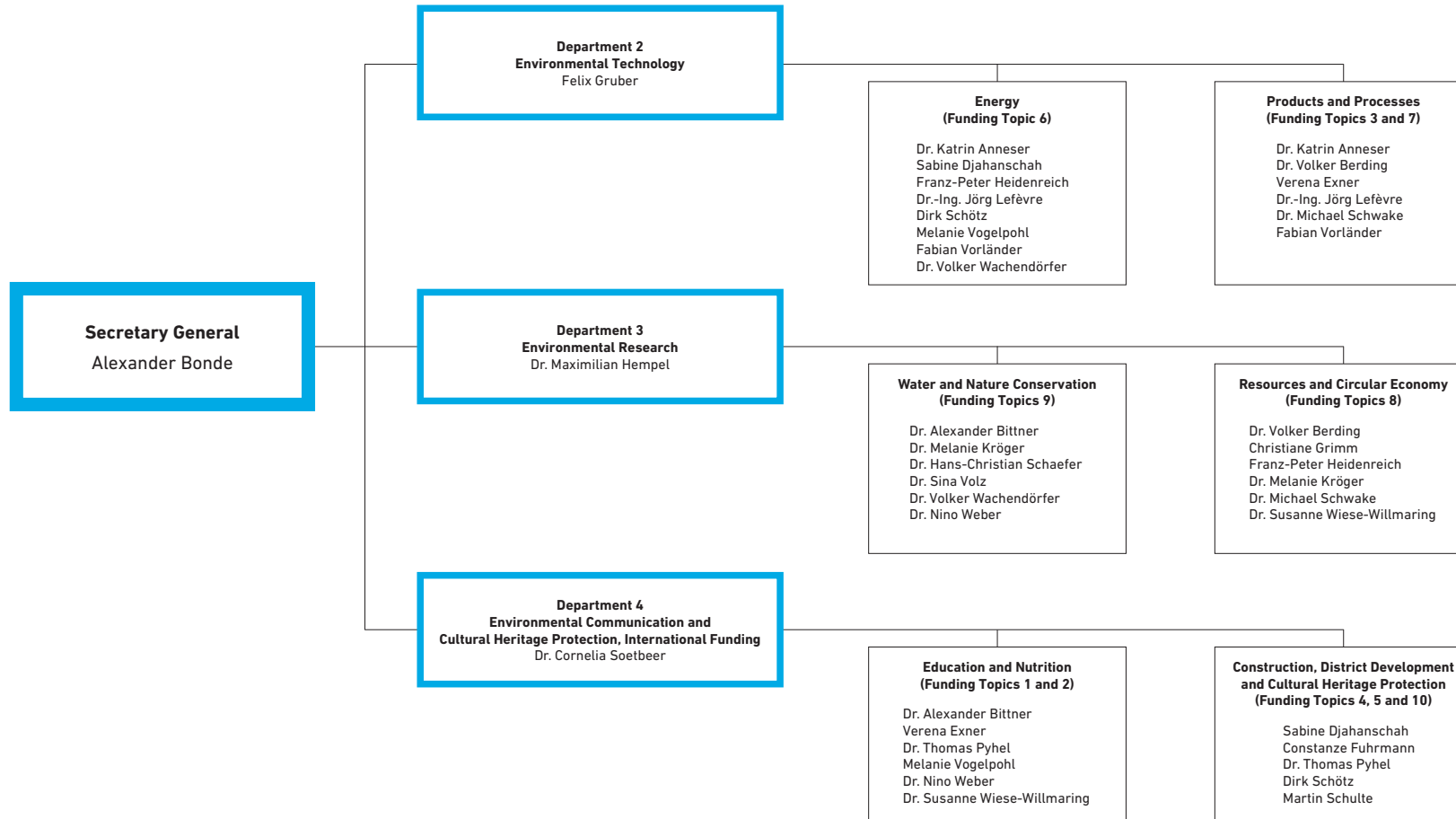
Mailing address: PO Box 17 05, 49007 Osnabrück, Germany
 Office address: An der Bornau 2, 49090 Osnabrück, Germany
 Telephone: +49 541 | 9633-0 (extension)
 Fax: +49 541 | 9633-190
 Internet: www.dbu.de



German Federal Environmental Foundation

Interdisciplinary Project Groups (PGs)

Mailing address: PO Box 17 05, 49007 Osnabrück, Germany
Office address: An der Bornau 2, 49090 Osnabrück, Germany
Telephone: +49 541 | 9633-0 (extension)
Fax: +49 541 | 9633-190
Internet: 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: 01.11.2024

Open topic funding

In addition to the funding topics specified, the DBU also strives to provide funding for projects that are in line with the Foundation's objectives but that do not address one of these specific topics. Projects that make a great contribution to resolving environmental issues but that cannot be allocated to one of the funding topics listed below are therefore eligible for funding, too.

Funding is provided for projects that are aligned with the Foundation's objectives and that have a significant positive environmental impact. Ideas that are technically feasible but that are not yet guaranteed to be successful in practice are eligible for funding, as are projects aimed at disseminating innovative, model solutions.

Topic-based funding

1. Tools and skills for assessing sustainability, raising awareness of sustainability and promoting action
2. Sustainable nutrition and a sustainable approach to food
3. Development, design and acceptance of environmentally friendly consumer goods
4. Climate-friendly and resource-efficient construction
5. Energy-efficient and resource-efficient urban development and renewal
6. Renewable energy, energy conservation and efficiency
7. Resource efficiency through innovative manufacturing processes, materials and surface technologies
8. Circular economy and efficient use of large and environmentally relevant material flows
9. Nature conservation and water conservation
10. Preservation of nationally valuable cultural heritage assets and protection against harmful environmental impacts

Last updated: 01.11.2024