

**ADVISORY FUNCTIONS**

**Board of Trustees**

Dr. Michael Fiedeldey (chairman) STWB Stadtwerke Bamberg GmbH
Dr. Britta Buchholz Hitachi Energy Germany AG Global Market Innovation
Madlen Freudenberg Neue Denkerei
Dr. Patrick Graichen Federal Ministry for Economic Affairs and Climate Action
Dr. Roland Hermes innogy SE
Axel Kießling TenneT TSO GmbH
Dr. Ulrike Mattig Hessian Ministry for Science and Art
Dr. Susanne Nies Smart Wires Inc.
Marc Peters IBM Deutschland GmbH
Dr. Andreas Roß TEAG Thüringer Energie AG
Martin Roßmann Viessmann Werke
Rüdiger Schaden Amprion GmbH
Dr. Kai Schiefelbein Stiebel Eltron GmbH & Co. KG
Dr. Klaus von Sengbusch 50Hertz Transmission GmbH
Dr. Gunnar Steg Elli - A Brand of the Volkswagen Group
Dr. Matthias Victor SMA Solar Technology AG
Prof. Dr.-Ing. Wolfram Wellßow University of Kaiserslautern
Dr. Wilhelm Winter TenneT TSO GmbH

**University Cooperations**

<b>University of Kassel</b>
Integrated Energy Systems Prof. Dr. rer. nat. Clemens Hoffmann
Energy Management and Power System Operation Prof. Dr.-Ing. Martin Braun
<b>Leibniz University Hannover</b>
Electric Power Engineering Section Prof. Dr. Lutz Hofmann
Drive Systems and Power Electronics Prof. Dr. Bernd Ponick
<b>Hochschule Bonn-Rhein-Sieg</b>
Elektromobility and electrical infrastructure Prof. Dr.-Ing. Marco Jung

**MANAGEMENT OF THE INSTITUTE:** Dr. Reinhard Mackensen, Executive Director (temporary)

Dr. Philipp Strauß, Deputy Director

**RESEARCH AND DEVELOPMENT**

<b>Energy Economics and Process Integration</b>	<b>Manuel Wickert (comm.) Dr. Jan Dobschinski (comm.) Berthold Hahn (comm.)</b>	<b>DIM</b>
<b>Energy Informatics and Information Systems</b>	Manuel Wickert	<b>DEM</b>
Applied Energy Informatics	Stefan Siegl	GM
Information Analysis and Evaluation	Dr. Christoph Scholz	GM
Information Systems	Michael Scheibe	GM
Reliability and Maintenance Strategies	Stefan Faulstich	GM
<b>Energy Economics and System Analysis</b>	N.N.	<b>DEM</b>
Energy Economics and System Analysis	Norman Gerhardt	GM
Business Models and Market Integration	Britta Zimmermann	GM
<b>Energy Meteorology and Geo Information System</b>	Dr. Jan Dobschinski	<b>DEM</b>
Forecasting in Energy Systems	Dr. Malte Siefert	GM
Wind Resource Characterization	Dr. Paul Kühn	GM
Scenarios and System Modelling	Dr. Carsten Pape	GM
<b>Thermal Energy System Technology</b>	Dr. Dietrich Schmidt Dr. Anna Kallert	<b>DEM DEM</b>

<b>Power System Stability and Converter Technology</b>	<b>Dr. Philipp Strauß</b>	<b>DIM</b>
<b>Converters and Drive Technology</b>	Prof. Dr. Marco Jung	<b>DEM</b>
Converter Control and Embedded Systems	Jonas Steffen	GM
Power Electronics and Electrical Machines	Fabian Schnabel	GM
Power Electronics Applications	Dr. Ron Brandl	GM
Components and Measuring Systems	Dr. Sebastian Sprunck	GM
<b>System Stability and Grid Integration</b>	Dr. Thomas Degner	<b>DEM</b>
Supply Quality und Supply Security	Wolfram Heckmann	GM
Power System Control and Dynamics	Dr. Diana Strauß-Mincu	GM
Test Centre Smart Grids	Gerald Klein	GM

<b>Grid Planning and Grid Operation</b>	<b>Prof. Dr. Martin Braun</b>	<b>DIM</b>
IT-Systems Grid Operation	Dr. Sebastian Wende- von Berg	GM
Integrated Energy Networks	Dr. Tanja Manuela Kneiske	GM
Transmission System Planning and Operation	Dr. David Sebastian Stock	GM
Software Tools Grid Planning	Jan Ulfers (comm.)	GM
Asset Management and Grid Analysis	Denis Mende	GM

<b>Energy Process Technology</b>	<b>Jochen Bard</b>	<b>DIM</b>
<b>Renewable Gases and Bioenergy</b>	Dr. Bernd Krautkremer	<b>DEM</b>
<b>Dynamics and Control of Energy Systems</b>	Dr. Peter Loepelmann	<b>DEM</b>
<b>Energy Storage</b>	Dr. Matthias Puchta	<b>DEM</b>

**BUSINESS UNITS**

Analyses and Consultancy in Energy Economics	Katharina Habbishaw	BFM
Energy Meteorology Systems	Dr. Axel Braun	BFM
Digital Portfoliomanagement	André Baier	BFM
Grid Planning and Grid Operation	Matthias Lenz	BFM
Power Electronics and Drive Systems	Axel Seibel	BFM
Hardware in the Loop Systems	Dr. Matthias Puchta	BFM
Plant Engineering	Dr. Ramona Schröer	BFM
Measuring and Testing Services	Dr. Norbert Henze	BFM
Wind Ressource Assessment with LiDAR	Dr. Paul Kühn	BFM

**ADMINISTRATION | CENTRAL FUNCTIONS**

Administration	Camilla Szpurka
Organization Development	Marcus Lieber
Controlling	Camilla Szpurka (comm.)
Purchasing, Accounting	Holger Gerke
Human Resources	Daniela Beck
IT	Michael Bachmann
Campus Service Management	Alison Nolte
Administration Real Estate	Ralf-Rüdiger Hoßbach
Communications, Marketing, Knowledge Management	Uwe Kregel
Scientific Program Direction	Dr. Ulrike Fuchs Dr. Friedrich Krebs
Ombudsperson of good scientific practice	Dr. Ulrike Fuchs
Information security commission	Björn Machill
Instituts Representative in the scientific technical council	Dr. Diana Böttger
Head of the workers council	Jochen Giehardt
Equal rights Officer	Dr. Tanja Manuela Kneiske
Disabled employees' Representative	Frank Müller (comm.)

LEGEND

- DIM Division management
- DEM Department management
- GM Group management
- BFM Business field management