



2nd Climate Protection Agreement 2018 – 2027

State Secretary for the Environment and Climate Protection, Senate Berlin Stefan Tidow

President, Freie Universität Berlin Univ.-Prof. Dr. Peter-André Alt

Provost, Freie Universität Berlin Dr.-Ing. Andrea Bör

09. April 2018

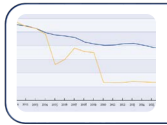






Teaching, Research, Knowledge Transfer, Networking

- 1. Integrating Sustainability into the Core Areas of the University
- 2. Participating in Hoch^N-Project of the Federal Ministry for Research and Education (BMBF)
- 3. Expanding International Networking
- 4. Continuing the Sustainability Initiative SUSTAIN IT!
- 5. Continuing the Schools@University Project
- 6. Exchanging Experiences with other Higher Education and Public Institutions
- 7. Sustainability Communication and Further Education



Organizational Measures on Campus

- 8. Continuing Energy Management, Energy Online Monitoring, the Bonus Scheme for Energy Conservation, and the University Closing during Academic Holidays (incl. Energy Audits)
- 9. Establishing an Environmental Management System, certified according EMAS
- 10. Creating a Sustainable Mobility Concept
- 11. Establishing a Second Hand Market for Re-Use



Constructional and Technical Measures on Campus

- 12. Sustainability Certification for New Buildings, based on the BNB-Standard
- 13. Renovation of Chemistry Buildings
- 14. Energy Focused Modernization of Existing Buildings
- 15. Continuing the Green IT Program



Climate Adaptation Measures

16.Sun Protection, Sloping, Infiltration of Rain Water

Goal: 10 Percent CO2-Reduction





Goal: 10 Percent CO₂-Reduction

MEASURES	SHORT DESCRIPTION
Teaching, Research, Knowledge Transfer, Networking	 Integrating Sustainability into the Core Areas of the University Participating in Hoch^N-Project of the Federal Ministry for Research and Education (BMBF) Expanding International Networking Continuing the Sustainability Initiative SUSTAIN IT! Continuing the Schools@University Project Exchanging Experiences with other Higher Education and Public Institutions Sustainability Communication and Further Education
Organizational Measures on Campus	 Continuing Energy Management, Energy Online Monitoring, the Bonus Scheme for Energy Conservation, and the University Closing during Academic Holidays (incl. Energy Audits) Establishing an Environmental Management System, certified according EMAS Creating a Sustainable Mobility Concept Establishing a Second Hand Market for Re-Use
Constructional and Technical Measures on Campus Climate Adaptation	 Sustainability Certification for New Buildings, based on the BNB-Standard Renovation of Chemistry Buildings Energy Focused Modernization of Existing Buildings Continuing the Green IT Program Sun Protection, Sloping, Infiltration of Rain Water
Measures	10. Sun Frotection, Stoping, Innitiation of Nam Water