

Dipl.-Geoökol. Julia Linden

Teaching

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Consultation Tuesday 10-12 h, with appointment

Field of work Integrated management of agricultural residues, Biological processes and landfill technology

Short curriculum vitae

Julia Linden (born Busche) holds a diploma in geoecology. After finishing her training as a carpenter she studied geoecology at the University of Bayreuth from 1998-2004. In her diploma thesis she worked on the dissipation and aging of pesticides in Ultisols (N-Thailand) at the Chair of Soil Science of the TU Berlin.

After completing her studies in 2004, she did an internship in the section of Climate Protection at the Federal Environment Agency and from September 2005 worked as a research assistant in the section of Emissions Situation. There, she was responsible for the national greenhouse gas reporting under the United Framework Convention on Climate Change and the Kyoto Protocol for the sectors land use, land-use change and forestry (LULUCF) and agriculture.

After moving from the Federal Environment Agency to the Öko-Institut e.V. in July 2008, she joined the Institute's Energy and Climate Protection Division as a research assistant. As part of the work of the European Topic Centre for Air pollution and Climate change Mitigation (ETC/ACM) at the Institute, she was responsible for the regular compilation of the EU greenhouse gas inventory for the waste sector. In addition, she worked on various research projects for clients in Germany (GTZ, UBA, BMU) and at EU level (European Environment Agency).

Since 2012, Julia Linden has been working as a research and teaching assistant at the Chair of Circular Economy and Recycling Technology (parental leave from 12/2012 to 12/2018). As part of the international master program Urban Management she gave lectures on Waste Management and Climate Change Policies. Her current tasks in teaching include - in addition to supervising scientific theses - giving lectures and seminars, e.g. Integrated management of agricultural residues.