

## Draft Programme of the IVLA excursion on bioenergy and renewable raw material VCs in Germany (Witzenhausen)

Thursday, 8 June 2017

Time	Activity	Info	Contact
Morning	Arrival DEULA (accommodation)	Accommodation in the DEULA seminar hotel <a href="http://www.deula.de/witzenhausen/seminarhotel.html">http://www.deula.de/witzenhausen/seminarhotel.html</a> (to be paid by participants)	Confirmed booking needed until May 11. Send to: <a href="mailto:info@valuelinks.org">info@valuelinks.org</a>
12:00 – 13:00	Lunch	University canteen, Steinstraße 19 (to be paid by participants)	
13:30 – 17:00	Visit of the University Kassel/Witzenhausen, Department Renewable Raw Materials	Visit of the experimental areas in Eichenberg and Reiffenhausen (Keis Göttingen) for new cultivation methods of renewable raw materials. These future-oriented sectors open up new sources of income for agriculture and provide important impetus for the discussion on sustainable resources. <a href="https://www.uni-kassel.de/fb11agrар/fachgebiete-einrichtungen/gnr/startseite.html">https://www.uni-kassel.de/fb11agrар/fachgebiete-einrichtungen/gnr/startseite.html</a>	Dr. Rüdiger Graß
18:00	Side-Programme: Visit of the Greenhouse for tropical crops of the University of Kassel/Witzenhausen	The conservation and protection of biodiversity is a key theme in sustainability discussion. The tropical greenhouse is a university service center to support research and teaching. The tropical greenhouse includes a collection of crop plants on 1,200 sqm. <a href="https://www.uni-kassel.de/fb11agrар/fachgebiete-einrichtungen/gewaechshaus-fuer-tropische-nutzpflanzen/startseite.html">https://www.uni-kassel.de/fb11agrар/fachgebiete-einrichtungen/gewaechshaus-fuer-tropische-nutzpflanzen/startseite.html</a>	Marina Hethke
Evening	Come together and town visit	City Center	

Friday, 9 June 2017

Time	Activity	Info	Contact
08:00 – 09:00	Breakfast		
09:00 – 10:30	Visit of the Competence Centre HessenRohstoffe (HERO), besides the seminar hotel	Information and discussion on the energetic and material use of bio-fuels, on education, training and consulting concepts. <a href="https://www.llh.hessen.de/umwelt/biorohstoffnutzung/nachwachsende-rohstoffe/">https://www.llh.hessen.de/umwelt/biorohstoffnutzung/nachwachsende-rohstoffe/</a>	Björn Staub
11:00 –	Visit of the Bioenergy Village Jühnde im	Jühnde is a pioneer in the decentralized energy supply with	NN

13:00	Landkreis Göttingen	<p>citizens' participation. On the basis of biomass, about twice as much electricity is generated as the place consumes. The majority of the houses in Jühnde use green energy. E-mobility as a consistent continuation on the path to decentralized supply of renewable energy is currently being tested within the project Schaufenster e-Mobilität. The cooperative founded about 10 years ago ensures the participation and the participation of the citizens.</p> <p><a href="http://www.bioenergiedorf.de/home.html">http://www.bioenergiedorf.de/home.html</a></p>	
13:00 – 14:00	Lunch and departure		