

Official Side Event of the Berlin Energy Transition Dialogue 2019

Guided tour: Structural Energy Transformation

Thursday, 11 April 2019 | language: English | subject to change

The old world of power supply consisted of a centralized generation from where electricity is transported to its consumers via a long and cost intensive infrastructure. But how can we manage to proceed to the 21st century, decentralize our power production, transmission and consumption? Join us and see how local communities shape their own energy transition, become independent and thereby establish new markets structures and create value.

Please note: Due to safety reasons, some sites can only be visited with flat and sturdy shoes. Changeable weather conditions require weatherproof clothing. There will be a lunch provided in Feldheim. Filming and photography are not allowed unless otherwise indicated at the site.

Agenda	
08:30 am	<ul style="list-style-type: none"> • Bus transfer to Feldheim
10:00 am	<ul style="list-style-type: none"> • Welcome and short introduction to site visits
10:15 am	<ul style="list-style-type: none"> • Guided tour through the village of Feldheim <p>The village of Feldheim is one of the most spectacular concepts for supplying enterprises, private households and local government with renewable energies on a decentralised, self-sufficient basis. This stop includes a presentation followed by a tour through the village – a visit of the nearby wind power plant, the associated biogas plant and finally the connecting battery storage facility.</p> <p><i>Guides:</i> <i>Mr Werner Frohwitter, Advisor Energy Politics/Law Energiequelle GmbH</i> <i>Mr Kai Buntrock, Head of International Projects, Energiequelle GmbH</i></p>
	<ul style="list-style-type: none"> • Lunch packets
02:00 pm	<ul style="list-style-type: none"> • Bus transfer to Schönefeld
03:30 pm	<ul style="list-style-type: none"> • Visit to a multi-energy service station co-operated by NOW and TOTAL <p>The multi-energy service station near Berlin Schönefeld Airport offers locally produced hydrogen for refuelling, made from renewable sources. Get an insight</p>

	<p>into the state of hydrogen infrastructure for transport and current policies for establishing hydrogen and fuel cell technologies in Germany. Besides hydrogen and conventional fuels, the public service station offers AdBlue for trucks, CNG natural gas and LPG autogas. The tour shows the hydrogen path from production in the electrolyzer to the various concepts of use. A multi-energy filling station as well as hydrogen tapping points and modules for hydrogen production will be visited.</p> <p><i>Guides:</i> <i>Mr Ricardo Juppe, Manager Hydrogen/Electric Mobility, Total Deutschland GmbH</i></p>
06:00 pm	<ul style="list-style-type: none"> • Bus transfer to restaurant
06:30 pm	<ul style="list-style-type: none"> • Dinner at the Hilton, Mohrenstraße 30, 10117 Berlin
07:30 pm	<ul style="list-style-type: none"> • End of tour

The official hashtag of the Berlin Energy Transition Dialogue 2019 is: #BETD2019

The **meeting point** for the start of the tour is:

Jägerstraße/Kurstraße

10117 Berlin (near the Federal Foreign Office, the official venue of the conference)

Please make sure to arrive 15 minutes before departure, as the bus will leave punctually.



Source: Google Maps

