

## SUNDAY, 3<sup>RD</sup> NOVEMBER

N/A	Individual Arrival in Germany Transfer to Neubrücke or St.Wendel by Train
N/A	Sightseeing Tour   <b>Optional &amp; Own Agenda</b>
19:00	Dinner Reception   Mensa, Environmental Campus Birkenfeld (ECB)

## MONDAY, 4<sup>TH</sup> NOVEMBER

	<b>BIRKENFELD, COMMUNICATIONS CENTRE - ECB</b>
08:45	<b>Welcome &amp; Keynote Address</b> Professor Dr. Peter Heck   Managing Director, IfaS
	<b>ECB, BIRKENFELD</b>
10:30	<b>Guided Technology Site Visit 1</b> Technologies for Zero Emission Campus at one of the most sustainable university in the world: <i>energy plus buildings, PV systems and solar carports, advance HVAC systems, waste and wastewater management systems</i>
12:00	Lunch   Mensa, ECB
13:00	Transfer to Kaiserslautern (Pick-up Point: Mensa, ECB)
	<b>ZAK, KAISERSLAUTERN</b>
14:00	<b>Guided Technology Site Visit 2</b> ZAK - Central Waste Management Kaiserslautern AöR: <i>transition from landfill to an energy and resource park — circular economy, waste-to-energy, fertilizer production</i>
16:30	Transfer to ECB, Birkenfeld
18:30	Dinner   Mensa, ECB

## TUESDAY, 5<sup>TH</sup> NOVEMBER

8:00	Transfer to Kirchberg (Pick-up Point: Hotel Vicinity, ECB)
	<b>R-HE, KIRCHBERG</b>
9:30	<b>Guided Technology Site Visit 3</b> Rhein-Hunsrück Entsorgung, Renewable energy transformation in rural regions: <i>biowaste digestion and incineration of green waste to generate sustainable energy and create regional added value</i>
12:30	Lunch   Restaurant Kirchberg
14:30	Transfer to Dörth
	<b>PYREG GmbH, DÖRTH</b>
15:15	<b>Guided Technology Site Visit 4</b> PYREG GmbH Net-Zero technology: <i>transforming "waste" into CO2 sequestering biochar using negative emission technology</i>
17:00	Transfer to ECB, Birkenfeld
18:30	Dinner   Mensa, ECB

## WEDNESDAY, 6<sup>TH</sup> NOVEMBER

	<b>BIRKENFELD, COMMUNICATIONS CENTRE - ECB</b>
08:30	Registration
	<b>Opening &amp; Welcome Address — 15<sup>th</sup> International Circular Economy Conference</b>
09:00	Prof. Dr. Peter Heck   Managing Director, IfaS Prof. Dr. Henrik te Heesen   Vice-President, Trier University of Applied Sciences
09:10	<b>15<sup>th</sup> International Circular Economy Conference   Session I</b>
12:15	Lunch
14:00	<b>15<sup>th</sup> International Circular Economy Conference   Session II</b>
19:00	Dinner reception: hosted by <b>Professor Dr. Peter Heck</b> ; CEO, IfaS

## THURSDAY, 7<sup>TH</sup> NOVEMBER

8:00	Transfer to Trier (Pick-up Point: Hotel Vicinity, ECB)
	<b>SWT, TRIER</b>
9:00	<b>Guided Technology Site Visit 5</b> Stadtwerke Trier SWT: <i>energy autarky wastewater treatment</i>
13:00	Lunch   Trier
	<b>SWT, TRIER</b>
15:30	<b>Guided Technology Site Visit 6</b> Stadtwerke Trier SWT: <i>energy autarky water treatment and water supply</i>
17:30	Transfer to ECB, Birkenfeld
18:30	Dinner   Mensa, ECB

## THURSDAY, 8<sup>TH</sup> NOVEMBER

	<b>BIRKENFELD, COMMUNICATIONS CENTRE - ECB</b>
9:30	<b>Wrap-up and Closing Session of 15.ICEW</b>
12:00	Lunch   Mensa, ECB

	Meetings & Conferences
	Technology Site Visits
	Social Gatherings/Events