



# AGENDA

Delegation Tour and Bilateral Knowledge Exchange

## Further, faster, together:

Australian/ German collaboration on energy efficiency in buildings

June 27-30, 2022

## Monday, June 27, 2022

Introduction, meeting with government agencies

Time <i>German time CEST/ UTC +2</i>	Topic	Speaker / Venue
09:00 am	Meeting point at hotel reception and transfer to meeting venue *	<p><u>Meeting point for transfer to meeting venue:</u></p> <p><b>Hotel Motel One Potsdamer Platz (hotel reception)</b> Leipziger Platz 12 10117 Berlin Phone: 0049 30 20670780</p> <p><i>Hotel Motel One – RENAC 5 km, 20 min (by taxi)</i></p>
09:30 am	Registration	<p><u>Venue:</u></p> <p><b>Renewables Academy (RENAC) AG</b> Schönhauser Allee 10-11 10119 Berlin Phone: 0049 30 58 70870 00</p>

Organised by:



In cooperation with:





10:00 am	<p><b>Welcome and introduction</b></p> <ul style="list-style-type: none"> <li>Welcome by program organizer</li> <li>Introduction of week's program</li> <li>Short Introduction to Energy Partnership and Sub Working Group on Energy Efficiency</li> <li>Introduction to first day, sessions and speaker</li> </ul>	<p><b>Ms. Cecilia Strandberg</b> Project Director Renewables Academy (RENAC) AG <a href="http://www.renac.de">www.renac.de</a></p> <p><b>Ms. Isell Baldauf</b> Manager adelphi <a href="http://www.adelphi.de">www.adelphi.de</a></p>
10:15 am	<p><b>Welcome and introduction to the international energy policy agenda</b> by the Federal Ministry for Economic Affairs and Climate Action (BMWK) (1)</p> <ul style="list-style-type: none"> <li>Welcome</li> <li>Overview of energy cooperation with Australia</li> <li>Snapshot – German energy transition (drivers, milestones, (new) targets)</li> <li>Q&amp;A</li> </ul>	<p><b>Ms. Beatrix Massig</b> Deputy Head of Division KD2 Climate and energy cooperation with industrialized countries, Hydrogen initiatives</p> <p>German Federal Ministry for Economic Affairs and Climate Action (BMWK) <a href="http://www.bmwk.de">www.bmwk.de</a></p>
10:45 am	<p><b>The German energy transition and the role of energy efficiency in the building sector (2)</b></p> <p>Three input presentations on:</p> <ul style="list-style-type: none"> <li>Energy-efficient, renewable, and climate-neutral: Facts, Goals and Figures for the building sector in Germany</li> <li>Briefing on German and EU regulatory framework for energy efficiency with regard to the Energy Performance of Buildings directive and the German Building Energy Act</li> <li>Overview of Federal Funding for Energy Efficient Buildings with emphasis on renovation and current developments</li> </ul>	<p><b>Ms. Elena Brosch-Pahlke</b> Policy Officer Division BMWK IIC1</p> <p><b>Mr. Friedemann Scholten</b> Policy Officer Division BMWK IIC2</p> <p><b>Ms. Vanessa Schmidt</b> Policy Officer Division BMWK IIC3</p> <p>German Federal Ministry for Economic Affairs and Climate Action (BMWK) <a href="http://www.bmwk.de">www.bmwk.de</a></p>
11:45 am	<p><b>Input presentation on situation in Australia</b></p>	<p><b>Mr. Luke Menzel</b> CEO Energy Efficiency Council <a href="http://www.eec.org.au">www.eec.org.au</a></p>
12:00 am	<p><b>Q&amp;A and open discussion</b></p> <p>A comparison – Energy Efficiency in buildings in Australia and Germany</p>	<p><b>All participants</b></p>
12:30 pm	<p><i>Walk to restaurant *</i></p>	<p><i>RENAC – Restaurant 500 m, 10 min (by foot)</i></p>



12:45 pm	Lunch at restaurant <b>Das Pfeffer</b> *	<b>Restaurant "Das Pfeffer"</b> Haus 14, Schönhauser Allee 176 10119 Berlin Phone: 0049 30 44383-43
13:45 pm	Transfer to site visit *	Restaurant - Site visit 8 km, 40 min (by taxi)
02:30 pm	<p><b>Site Visit Efficiency House Plus (3)</b></p> <p><i>The first federally owned "Efficiency House Plus" in Berlin-Charlottenburg was reopened in October 2017 as the BMI's "Information and Competence Centre for Future-Oriented Construction". The main task is the public communication of central topics and contents of the research initiative "Zukunft Bau" and the model project "Effizienzhaus Plus" in the first climate-neutral building of the federal government, a "building monument for future-oriented building". The house invites visitors to experience, inform and participate in the construction of the future.</i></p> <ul style="list-style-type: none"> <li>Guided round tour of the building and presentation of the building and energy concept</li> </ul>	<p><b>Efficiency House Plus in Berlin</b></p> <p>Fasanenstraße 87 10623 Berlin</p> <p>Guided tour by: <b>Mr. Felix Bartholomäus</b></p>
04:30 pm	Taxi transfer to hotel *	Site visit – Hotel Motel One 5 km, 20 min (by taxi)
06:30 pm	<b>Welcome Dinner</b> at restaurant <b>il punto</b> *	<b>Restaurant "il punto"</b> Neustädtische Kirchstraße 6 10117 Berlin Phone: 0049 3020605540

### End of day 1



**Tuesday, June 28, 2022**

**Meeting with finance sector and site visits to innovative residential quarters and buildings**

Time <i>German time CEST/ UTC +2</i>	Top	Speaker / Venue
08:30 am	<i>Meeting point at hotel reception and taxi transfer to meeting venue *</i>	<p><u>Meeting point for transfer to meeting venue:</u></p> <p><b>Hotel Motel One Potsdamer Platz (hotel reception)</b>            Leipziger Platz 12            10117 Berlin            Phone: 0049 30 20670780</p> <p><i>Hotel Motel One – KfW            1,5 km, 15 min (by taxi)</i></p>
09:30 am	<p><b>Financing of energy efficiency measures in buildings in Germany (4)</b></p> <ul style="list-style-type: none"> <li>• Overview of the KfW, its mandate &amp; on-lending principle</li> <li>• Financing &amp; incentive schemes for energy efficiency in residential &amp; commercial homes</li> <li>• German rating system for loans (“Effizienzhaus”)</li> <li>• Role of qualified energy assessors/ advisors</li> <li>• Qualification, standards, challenges, network</li> <li>• Success factors and eco system of the KfW funding</li> <li>• Outlook on EU taxonomy and green bonds market</li> <li>• Q&amp;A</li> </ul>	<p><b>Deutsche Kreditanstalt für Wiederaufbau (German Development Bank) (KfW)</b>            Charlottenstraße 33a/33b            10117 Berlin  <a href="http://www.kfw.de">www.kfw.de</a></p> <p>Meeting and discussion with:  <b>Ms. Bettina Dorendorf</b>  <i>Sustainable Finance</i></p>
11:30 am	<i>Walk to restaurant Hauptstadtrestaurant Gendarmerie *</i>	<i>KfW – Restaurant            100 m, 5 min (by foot)</i>
12:00 pm	Lunch at restaurant <b>Gendarmerie</b> *	<p><b>Restaurant “Gendarmerie”</b>            Behrenstraße 42            10117 Berlin            Phone: 0049 30 76775270</p>
01:15 pm	<i>Taxi transfer to Site Visit *</i>	<i>Restaurant – Site visit            12,5 km, 45 min</i>



02:00 pm	<p><b>Site Visit “House of the Future” from degewo (5)</b></p> <p><i>A residential building in Berlin-Lankwitz has become a pilot project for the energy transition. degewo has converted the apartment building in Havensteinstraße, which was built in 1955, so that it is almost 100 per cent self-sufficient in heat and electricity. The building uses only solar energy and the latest technologies. The goal: to reduce the heating operating costs by more than two thirds. The conversion to the “house of the future” was completed in spring 2017.</i></p> <ul style="list-style-type: none"> <li>Guided round tour and presentation of the building and energy concept with degewo</li> </ul>	<p><b>Degewo “Zukunftshaus”</b> Havensteinstraße 20 12249 Berlin</p> <p><u>Meeting point:</u></p> <p>degewo Nachbarschaftstreff „Ursulastraße“ Ursulastraße 2 12249 Berlin-Lankwitz</p> <p><a href="https://www.dreso.com/de/en/projects/details/degewo-future-house">https://www.dreso.com/de/en/projects/details/degewo-future-house</a></p> <p>Meeting and discussion with:</p> <p><b>Ms. Elke Benkenstein</b> <i>Head of Customer Center West, degewo</i></p> <p><b>Ms. Martina Lindebaum</b> <i>Administrator of Technical Project Management, degewo</i></p> <p><b>Mr. Christian Ciaglia</b> <i>Head of Department of Energy Delivery, degewo Netzwerk GmbH</i></p>
04:30 pm	Taxi transfer to Bundestag *	<p><i>Site Visit – Bundestag</i> <i>12,5 km, 45 min (by taxi)</i></p>
05:30 pm	<b>Guided Tour of the German Bundestag (~1,5 h) *</b>	<p><b>The German Bundestag</b> Platz d. Republik 1 10557 Berlin Phone: 0049 30 227 31780 Meeting at: Scheidemannstraße</p>
08:00 pm	Dinner at restaurant at <b>Restaurant Hopfingerbräu *</b>	<p><b>Restaurant “Hopfingerbräu”</b> Ebertstraße 24 10117 Berlin Phone: 0040 30 20458637</p>

**End of day 2**



**Wednesday, June 29, 2022**

**Site visit to innovative residential quarter project and participation in DENEFF conference**

Time <i>German time CEST/ UTC +2</i>	Top	Speaker / Venue
09:00 am	<i>Meeting point at hotel reception and transfer to site visit *</i>	<p><u>Meeting point for transfer to meeting venue:</u></p> <p><b>Hotel Motel One Potsdamer Platz (hotel reception)</b>            Leipziger Platz 12            10117 Berlin            Phone: 0049 30 20670780</p> <p><i>Hotel Motel One – Site visit            12 km, 40 min</i></p>
10:00 pm	<p><b>Site visit Tegel project (6)</b></p> <p><i>On the 500-hectar grounds of the former Berlin Tegel airport the Urban Tech Republic, a research &amp; industrial park for urban technologies, Schumacher Quartier, a new residential district, as well as a 200-hectare landscape zone will be developed.</i></p> <ul style="list-style-type: none"> <li>Meeting with project representatives and round tour of the former Berlin TXL airport ground</li> </ul>	<p><b>Tegel Projekt GmbH</b>            Urban Tech Republic            Gebäude V, Infopunkt            Flughafen Tegel 1            13405 Berlin</p> <p><a href="http://www.tegelprojekt.de/en/">www.tegelprojekt.de/en/</a></p> <p>Meeting and discussion with:</p> <p><b>Ms. Gudrun Sack</b>            CEO</p> <p><b>Dr. Carsten Palkowski</b>  <i>Project Manager Energy and Communication Infrastructure</i></p> <p><b>Mr. Andreas Rempel</b>  <i>Team Leader Technical Infrastructure</i>  <i>Department Real Estate, Infrastructure &amp; Digitalization of Urban Tech Republic</i></p>
12:00 pm	<i>Taxi transfer to restaurant*</i>	<i>Site visit - Restaurant            12 km, 40 min</i>
12:45 pm	Lunch at restaurant <b>Pasta &amp; Passione</b> *	<p><b>Restaurant "Pasta &amp; Passione"</b>            Kastanienallee 94            10435 Berlin            Phone: +49 30 40 500 920</p>
01:30 pm	<i>Walk to conference venue *</i>	<i>Restaurant – Conference venue            100 m, 2 min</i>
01:45 pm	<p><b>DENEFF annual conference (7)</b></p> <ul style="list-style-type: none"> <li>Registration and participation annual conference of the German Business Initiative for Energy Efficiency</li> </ul>	<p><b>DENEFF annual conference</b>            Hotel Oderberger            Oderberger Straße 57</p>



---

		10435 Berlin Internet: <a href="http://www.jak2022.de">www.jak2022.de</a>
05:00 pm	Transfer to hotel *	Conference venue – Hotel Motel One 5 km, 20 min (by taxi)
		Meeting point: <b>Hotel Motel One Potsdamer Platz (hotel reception)</b> Leipziger Platz 12 10117 Berlin Phone: 0049 30 20670780
06:00 pm	<b>Guided Berlin city tour on foot (~2,5 hrs) *</b>	<b>Guide:</b> Thomas Schmidt
8:30 pm	Dinner at <b>Restaurant Lindenbräu *</b>	<b>Restaurant “Lindenbräu”</b> Bellevuestraße 3-5 10785 Berlin Phone: 0049 30 25751280

---

**End of day 3**



## Thursday, June 30, 2022

### Site visit and meeting with association

Time <i>German time CEST/ UTC +2</i>	Top	Speaker / Venue
08:30 am	Meeting point at hotel reception and transfer to site visit venue	<p><u>Meeting point for transfer to meeting venue:</u></p> <p><b>Hotel Motel One Potsdamer Platz (hotel reception)</b>            Leipziger Platz 12            10117 Berlin            Phone: 0049 30 20670780</p> <p><i>Hotel Motel One – EUREF Campus            6,5 km, 30 min (by taxi)</i></p>
09:00	<p><b>Site Visit EUREF Campus (8)</b>  <i>Since acquiring the property in 2008, EUREF AG has been developing the city district around the “Gasometer” (Gasholder) into a real-life laboratory for the shift to renewable energy. With an innovative community comprising business and science, a climate-neutral energy supply, an intelligent energy grid, energy-efficient buildings, a testing platform for future mobility and numerous research projects, daily proof is provided that the shift to renewable energy is doable and financially feasible. EUREF-Campus has been meeting the CO2 climate targets set by the Federal Government of Germany for the year 2045 since 2014.</i></p> <ul style="list-style-type: none"> <li>• Guided overview tour of EUREF Campus</li> <li>• Visit of the Energy Workshop by GASAG Solution Plus</li> <li>• Meeting with Schneider Electric</li> </ul>	<p><b>EUREF Campus</b>            EUREF-Campus 1-25            10829 Berlin  <a href="https://euref.de/en/">https://euref.de/en/</a></p> <p>Guided tour by:  <b>Ralf Wollheim</b></p> <p>Meeting and discussion with further experts: t.b.a.</p>
11:45 am	Walk to restaurant *	<i>Schneider Electric – Restaurant            100 m, 5 min</i>
12:00 pm	Lunch at restaurant <b>Schmiede am Gasometer (EUREF) *</b>	<p><b>Restaurant „Schmiede am Gasometer (EUREF)“</b>            Torgauer Str. 12            10829 Berlin            Phone: 0049 30 788 90 782</p>
01:30 pm	Walk to meeting venue *	<i>Restaurant – Meeting venue            1 km, 15 min (by foot)</i>



02:00 pm	<p><b>Meeting with German Heat Pump Association (9)</b></p> <ul style="list-style-type: none"> <li>• Electrification generally and heat pumps specifically</li> <li>• Standards, policies, work practices, incentive schemes</li> <li>• Q&amp;A</li> </ul>	<p><b>German Heat Pump Association (bwp)</b>  Hauptstraße 3  10827 Berlin  Phone: 0049 30 208799711  Internet: <a href="http://www.waermepumpe.de">www.waermepumpe.de</a></p> <p>Meeting and discussion with:  <b>Ms. Katja Weinhold</b>  Press Officer</p>
03:30 pm	<p>Transfer to site visit "Märkische Scholle" *</p>	<p>Meeting venue – Site visit  10 km, 30 min (by taxi)</p>
04:00 pm	<p><b>Site Visit residential quarter "Märkische Scholle" (10)</b></p> <p><i>The "Märkische Scholle" cooperative residential area in Lichterfelde is home to about 1,000 apartments, built in 1930 and 1960, that have been comprehensively modernized to KfW85 standard in 2014 by means of recompaction, energy generation, heat recovery, geothermal storage and a "dynamic energy manager", all without having to raise rents.</i></p>	<p><b>Märkische Scholle</b>  Schwelmer Straße/  Ostpreußendamm  12207 Berlin</p> <p>Guided tour by and discussion with:  <b>Mr. Taco Holthuisen</b>  Architect, CEO, eZeit Ingenieure GmbH</p>
06:00 pm	<p>Transfer to hotel *</p>	<p>Site visit – Hotel Motel One  16 km, 45 min (by taxi)</p>

**End of day 4 and expert delegation trip**

Foot note: Costs for lunches and dinner within the official program are covered by the hosts.

**Please note:**

The program organizer may change the content and schedule of the agenda according to availability of the proposed organizations, their speakers and site visits as well as the current development of the COVID-19 pandemic.



## CONTACT

**Ms. Cecilia Strandberg**

*Project Director*

Renewables Academy (RENAC) AG

Schönhauser Allee 10-11  
10119 Berlin  
Germany

Tel: +49 (0)30 5870870 – 42

E-Mail: [energycooperation@renac.de](mailto:energycooperation@renac.de)

[www.renac.de](http://www.renac.de)

**Ms. Yuly Ruiz Vanegas**

*Project Manager*

Renewables Academy (RENAC) AG

Schönhauser Allee 10-11  
10119 Berlin  
Germany

Tel: +49 (0)30 5870870 – 67

E-Mail: [energycooperation@renac.de](mailto:energycooperation@renac.de)

[www.renac.de](http://www.renac.de)