



Green Energy and Energy Storage Solutions

GTCC Business & Study Trip to Intersolar, ees Europe 2025 and exclusive site visits

Date: Saturday 3. – Sunday 11. May 2025

Day 1 (Saturday, 3 May 2025)	
Bangkok	
23:00 h	Group meet at Suvarnabhumi Airport
Day 2 (Sunday, 4 May 2025)	
Bangkok - Dubai – Frankfurt – Kiedrich – Karlsruhe	
02:15 h	Depart Bangkok to Dubai International Airport by Emirates (EK377)
06:00 h	Arrive Dubai International Airport (DXB)
08:25 h	Transit to Frankfurt by Emirates (EK045)
13:15 h	Arrive at Frankfurt International Airport
14:30 h	Depart to Kiedrich
15:15 h	Late lunch at a local restaurant
16:00 h	Visit Robert Weil
17:00 h	Depart to Karlsruhe
19:00 h	Arrive & check in at Novotel Karlsruhe City
19:30 h	Dinner at a local restaurant
21:00 h	Return to hotel
Day 3 (Monday, 5 May 2025)	
Karlsruhe – Augustenberg - Heuchlingen – Esslingen – Bamberg	
07:00 h	Breakfast in hotel & check-out
08:00 h	Depart to Augustenberg
08:20 h	Site Visit at the Agri-PV at Oberrheingraben (TBC) <i>At the LTZ Augustenberg, six different scab-resistant apple varieties as well as two pear varieties are organically cultivated under two different high-elevated PV systems. The aim of the subproject is to investigate the effects of the different PV module types (semi-</i>

<p>09:15 h 10:30 h</p> <p>11:30 h 13:00 h 14:30 h</p> <p>16:30 h 18:30 h 20:00 h 21:00 h</p>	<p><i>transparent and bifacial) as well as the PV systems (static and tracked) compared to cultivation areas with conventional hail protection nets. A special feature of these Agri-PV systems is the complete wetting of the systems to protect against flying insect pests, such as the codling moth.</i></p> <p>Depart to Heuchlingen</p> <p>Site Visit at the Agri-PV system at Heuchlingen fruit test farm (TBC) <i>Under the 0.2 ha Agri-PV plant at the Heuchlingen site, knowledge of the cultivation of various berries of foil roofs is applied under the technical conditions of PV roofs. The focus is on adapting PV technology to the requirements of crops. The Agri-PV system in Heuchlingen is characterised by its closed circuits, as the system design in the form of a roof enables rainwater to be collected. The Agri-PV system is to supply the energy required for pumps, disinfection and control. The system has an installed capacity of 113 kW</i></p> <p>Depart to Esslingen</p> <p>Lunch at a local restaurant</p> <p>Site Visit at the Neue Weststadt Esslingen District <i>Visit of the electrolyzer in the energy center that converts excess electricity from renewable generation into hydrogen (H2). The Climate-neutral Urban District in Esslingen, known as Neue Weststadt, is an innovative project aimed at creating a sustainable and energy-efficient urban area. This district integrates green hydrogen technology and aims to achieve annual CO2 emissions of less than one ton per resident for housing and mobility. It features 450 apartments, office and commercial spaces, and a new building for the University of Applied Sciences of Esslingen.</i></p> <p>Transfer to Würzburg</p> <p>Dinner at a local restaurant in Würzburg</p> <p>Departure to Bamberg</p> <p>Arrive & check in at Best Western Hotel Bamberg</p>
<p>Day 4 (Tuesday, 6 May 2025) Bamberg – Wunsiedel – Bamberg</p>	
<p>07:00 h 08:00 h 10:00 h</p> <p>12:00 h 13:00 h 14:30 h</p>	<p>Breakfast in hotel</p> <p>Transfer to Wunsiedel</p> <p>Visit Project WUN H2 <i>In Wunsiedel, Upper Franconia, one of Germany's largest green hydrogen generation plants. It has been built by Siemens Smart Infrastructure, with financing from Umweltbank Nürnberg. Project WUN H2 can generate up to 1,350 tons of green hydrogen annually from renewable solar and wind power from Wunsiedel Energy Park. Hydrogen is produced by PEM electrolyzers with a total capacity of 8.75 megawatts.</i></p> <p>Depart to Bamberg</p> <p>Lunch at restaurant</p> <p>Site Visit at Bosch's Hydrogen Fuel-Cell Stack Plant Bamberg (TBC)</p>

16:30 h 17:30 h 19:00 h	<p><i>Bosch Bamberg is one of the largest plants in the Bosch Group for the manufacture of automotive technology components. The plant in southern Germany is also commercializing the core component of the mobile and stationary fuel cell: the fuel-cell stack.</i></p> <p>Leisure time in Bamberg Dinner at a local restaurant Return to Best Western Hotel Bamberg</p>
Day 5 (Wednesday, 7 May 2025) Bamberg – Munich - Augsburg	
08:00 h 09:00 h 12:00 h	<p>Breakfast in hotel & check-out Depart to Dachau Site Visit at MAN Truck & Bus <i>Experience first-hand how the efficient MAN high-tech trucks are built, which also includes the production of MAN electric trucks (eTrucks).</i></p>
13:30 h 14:30 h 15:00 h 18:30 h 20:00 h 20.45 h	<p>Lunch at a MAN Truck & Bus Forum Depart to Munich Free time in Munich City Center Dinner at a local restaurant Depart to Augsburg Check in at a Leonardo Hotel Augsburg</p>
Day 6 (Thursday, 8 May 2025) Augsburg – Munich – Augsburg	
07:30 h 08:30 h 09:30 h	<p>Breakfast in hotel Transfer to Munich Visit Intersolar Europe (World's Leading Exhibition for the Solar Industry) and ees Europe (international exhibition for batteries and energy storage systems)</p>
12:00 h 16:30 h 17:30 h 19:00 h 19:30 h	<p>Lunch at leisure Depart to Augsburg Dinner at a local restaurant Depart to Leonardo Hotel Augsburg Arrive at hotel</p>
Day 7 (Friday, 9 May 2025) Augsburg – Wildpoldsried – Füssen	
07:00 h 08:00 h	<p>Breakfast in hotel & check-out Transfer to Wildpoldsried</p>

09:30 h	<p>Site Visit at Wildpoldsried Energy Village</p> <p><i>The village has been recognized for its exceptional achievements in renewable energy production and in reducing its carbon footprint. Featuring: wind, solar, small-scale hydro, biomass, biogas, cogeneration and district heating. Wildpoldsried has also been used by Siemen's and local universities as the sandbox for new intelligent control systems, or smart grids.</i></p>
12:30 h	Depart to restaurant
13:00 h	Lunch at local restaurant
14:30 h	Departure to Füssen
15:00 h	Arrive & check-in at Best Western Plus Hotel Füssen
17:00 h	Visit Festspielhaus Neuschwanstein (including Backstage-Tour)
18:00 h	Dinner at Festspielhaus Neuschwanstein (Panoramasaal)
20:00 h	Return to Best Western Plus Hotel Füssen
<p>Day 8 (Saturday, 10 May 2025)</p> <p>Füssen – Munich – Dubai</p>	
08:00 h	Breakfast & check-out
09:00 h	Excursion in Füssen
12:00 h	Lunch at local restaurant
14:00 h	Visit Neuschwanstein Castle
16:30 h	Depart to Munich Airport
19:15 h	Arrive Munich Airport
22:35 h	Depart Munich to Dubai International Airport by Emirates (EK052)
<p>Day 9 (Sunday 11. May 2025)</p> <p>Dubai - Bangkok</p>	
06:30 h	Arrive Dubai International Airport (DXB)
09:00 h	Transit to Bangkok by Emirates (EK370)
18:20 h	Arrive at Suvarnabhumi International Airport

Package

Standard package 160,000. -- THB/per person (net price)
(including accommodation with double occupancy + economy class ticket)

- **Upgrade for Business class:** GTCC calculates the business class supplement using the best available rate on the date of inquiry. The difference of economic and business class will be added directly to the standard package.
- **Upgrade for rooms with single occupancy:** plus 20,000. – THB net/per person
- If participants book their own flight, the package price will be reduced by 35,000. -- THB.
- If the delegate already has valid travel insurance or a Schengen visa, the cost can be reduced upon request.
- Reserving a seat requires full payment.
- **The application deadline is 21 March 2025.**

Term & Conditions

The package includes:

- Round-Trip economy class airfare with taxes with the airline mentioned in the program.
- Loading Baggage with maximum weight of 23 kg.
- 6-night stay in 3-4 star hotels.
- Food and drinks (total 18 meals including hotel breakfast as shown in the program).
- Transportation and driver services according to the program.
- Tips for drivers and restaurants.
- Ticket for “Intersolar 2025” and “ees 2025” (Conferences not included)
- Group leader service by GTCC representatives.
- Travel Insurance (Thaivivat Insurance PCL: Gold package).
- Schengen Visa application.
- 7% VAT (for GTCC’s services fee).

The package excludes:

- Personal expenses such as laundry, phone charges, minibars, etc.
- Cost for excess luggage weight from the airline’s quota.
- Renewing or extending passport validity.
- Additional expenses not mentioned above.

Application Policy:

- Once GTCC receives any form of written confirmation of participation, a payment equivalent to 100% of the package price is required to finalize the confirmation of participation. Prior to receiving payment, GTCC will not issue flight tickets or proceed with the VISA application for the applicant.

Remark:

- The program is subject to availability. The German-Thai Chamber of Commerce reserves the right to amend the program without prior notice. However, any changes will be made in the best interests of delegates.
- Air tickets and rooms are not reserved until the group reaches the minimum number of participants and are subject to availability on the group confirming date.
- The authorization for Schengen Visas is solely at the discretion of the German Embassy.
- The German-Thai Chamber of Commerce reserves the right to adjust prices due to exchange rate fluctuations without prior notice.
- In the event of a Force Majeure, neither GTCC nor any of the Third Parties' failure to provide services in accordance with all of the obligations imposed by this delegation nor any liability under it will be deemed to have occurred.
- German-Thai Chamber of Commerce reserves right to cancel the trip if number of delegates do not reach the minimum requirement. In this case the payment shall be returned in full.