

MetNH3Energy

Kick-off Meeting



MetNH3Energy



Date & Venue

8th and 9th September 2025

Kohlrauschbau Seminar Zentrum
Physikalisch-Technische Bundesanstalt (PTB),
Bundesallee 100, 38116 Braunschweig,
Germany



Dinner Venue

18:00
8th September 2025

EAT Grill & Bar
Kohlmarkt 2, 38100 Braunschweig
Telefon: 0531 87705181



MEETING AGENDA

	Time	Description
Day 1	12:00	Registration & Light Lunch
	13:00	Welcome and Introduction Coordinating Team - PTB
	13:20	Work Package 1 - Reference Materials & Impurities - BAM Revisiting the Tasks - Planning of next steps
	13:40	Prof. Dr. Robert Steinberger-Wilckens University of Birmingham, UK UoB activities in ammonia processing
	14:10	Group Photo at 14:10 then Coffee Break
	14:30	Work Package 2 - Gas & Liquid Flow Measurements - VSL Revisiting the Tasks - Planning of next steps
	14:50	Maarten Brugman Emerson, The Netherlands Basics and potential effects of Coriolis metering in Ammonia
	15:20	Work Package 3 - Leakage & Material Compatibility DFM Revisiting the Tasks - Planning of next steps
	15:40	Dr. -Ing. Siri Harboe-Minwegen OWI, Germany Ammonia as an Energy Carrier for Industrial Furnaces: Material Preselection and Endurance Testing
	16:10	20 mins Discussion Sessions
	16:30	End of Day 1
	18:00	Dinner at the Braunschweig City Center
Day 2	9:00	Introduction Coordinating Team - PTB
	9:10	Søren Mølgaard ALFA LAVAL, Denmark Ammonia at Alfa Laval Marine
	9:40	Work Package 4 - Emission Measurements & LCA - DTU Revisiting the Tasks - Planning of next steps
	10:00	Work Package 5 - Impact - GERG Revisiting the Tasks - Revealing "IMPACT" plan
	10:15	Work Package 5 - Management Coordinating Overall project time plan Management Structure Deadlines
	10:30	Coffee Break
	11:00	Lab Visits - Group 1 Flow Group
	11:00	Lab Visits - Group 2 Gas and Emission Groups
	12:00	Lunch
	13:00	End of Day 2



Useful Information

The PTB is located northwest of Braunschweig in between the two districts Braunschweig-Kanzlerfeld and Braunschweig-Watenbüttel.

Address: Bundesallee 100, 38116 Braunschweig, Germany

[Map of PTB's campus in Braunschweig - PTB.de](#)

[Getting to PTB in Braunschweig - PTB.de](#)



GPS Coordinates: 52° 17' 42.7956" N | 10° 27' 27.3456" E

Latitude, Longitude: 52.295221, 10.457596

These are the following options to reach the site:

Car: There are several motorway exits close by from the west, east and south. Follow directions towards Watenbüttel and navigate to the PTB from there.

Train: High speed trains (DB-ICE) frequently stop at Braunschweig central station (Braunschweig Hbf.) The bus route 461 takes you directly to the PTB site taking roughly 30 minutes.

[Deutsche Bahn AG \(German Rail\)](#)

[Timetables for Routes inside Lower Saxony](#)

Flight: Closest Airports are Hannover (IATA - HAJ), Hamburg (IATA - HAM), and Berlin (IATA - BER) airport. Use the train service to reach Braunschweig (from Hannover 1 hrs, from Berlin 2.5 hrs) Alternately, you can choose airport.

[Startseite - Airport Hopper](#)



Welcome to our city and the accommodation offers available at Braunschweig!

We understand the importance of comfort and convenience during your stay, and here is a selection of excellent options to suit your preferences and budget.

[Click here for the list of options available in the city!](#)

Contact [Ms. Hana Bruns](#) for more information on accommodation possibilities



If you have any food preferences or allergies please register and inform us via the [email](#).

Contact

For any questions regarding the Kick-off meeting or the MetNH3Energy project, please feel free to contact us

[Hana Bruns](#),

[Madlen Chao](#),

[Ajoy Ramalingam](#),

[Zhechao Qu](#)

Ph: +49 531 592-3205,

+49 531 592-3342,

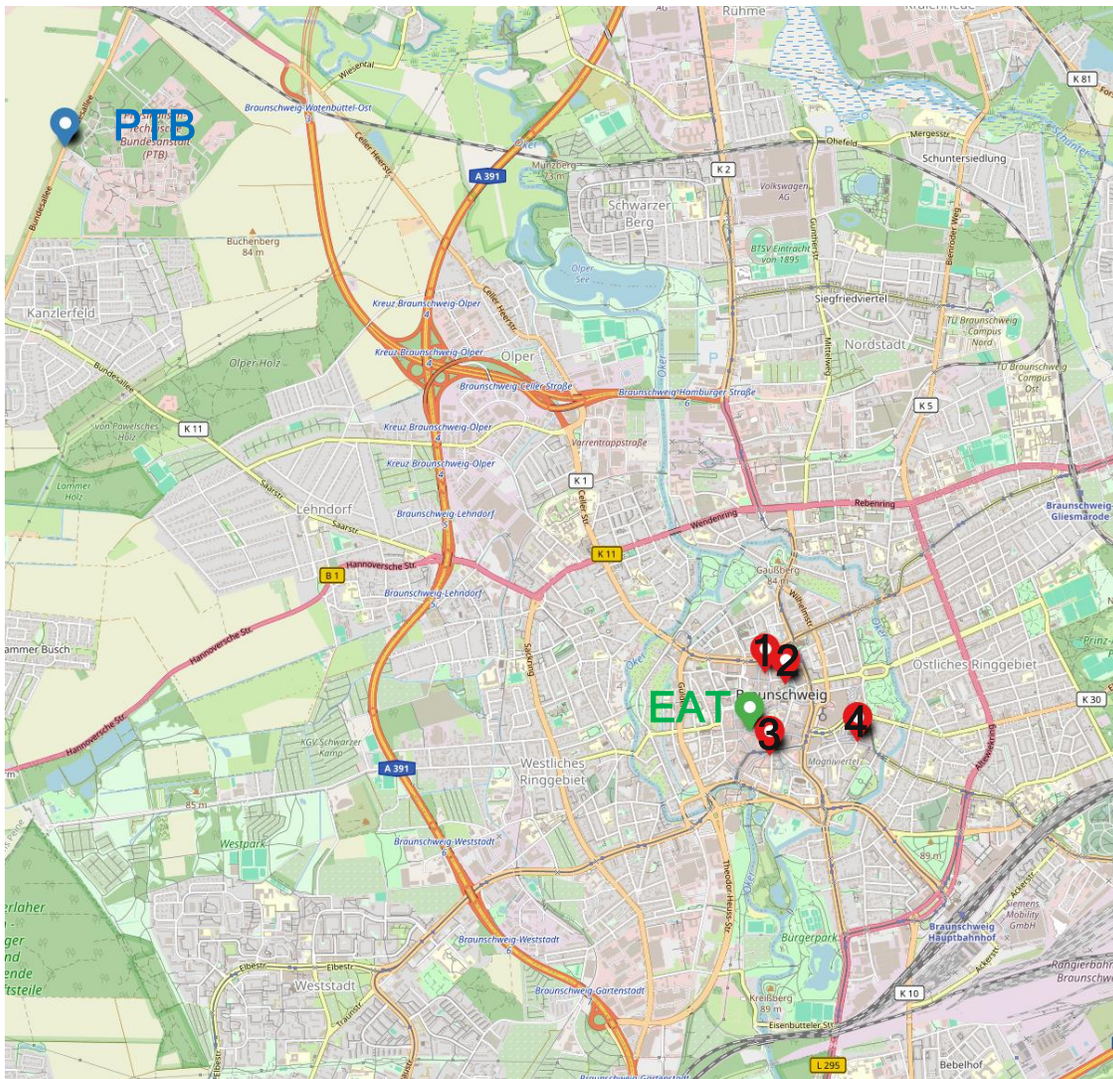
+49 531 592-3145,

+49 531 592-3112



List for accommodation

1. **Premier Inn** (approx. 80 € per night)
2. **Deutsches Haus** (approx. 135 € per night)
3. **Best Western City Hotel Braunschweig** (approx. 115 € per night)
4. **Magni Boutique Hotel** (approx. 80 € per night)



Contact

If you need further information or assistance with planning your trip, please feel free to contact us

[Hana Bruns](#), [Madlen Chao](#), [Ajoy Ramalingam](#), [Zhechao Qu](#)

Ph: +49 531 592-3205, +49 531 592-3342, +49 531 592-3145, +49 531 592-3112