

## IEA Wind “Hydrogen for 100% Renewable Energy Systems” Topical Expert Meeting #106

September 6–7, 2023  
0900-1630 Mountain Time

### Arrival and Departure Airport

Denver International Airport (DEN)  
Distance from DEN to Boulder Area 45-55 min

### Hotel Accommodations

Below we have supplied a list of suggested hotel accommodations for your stay. We do not have a preferred hotel block, but you may call the hotel directly to request a government rate if needed.

#### [Hilton Garden Inn Boulder](#)

2701 Canyon Boulevard  
Boulder, Colorado 80302  
phone+1 303-443-2200

#### [Fairfield Inn and Suites Boulder](#)

5397 South Boulder Road  
Boulder, Colorado 80303  
phone+1 720-673-8900

#### [Boulder Marriott](#)

2660 Canyon Boulevard  
Boulder, Colorado 80302  
phone+1 303-440-8877

#### [St. Julien Hotel](#)

900 Walnut Street  
Boulder, Colorado 80302  
phone+1 720-406-9696

#### [Omni Interlocken Hotel](#)

500 Interlocken Boulevard  
Broomfield, Colorado 80021  
phone+1 303-438-6600




### TEM #106 Meeting Location

University of Colorado, Boulder  
4001 Discovery Drive, Boulder, Colorado

### TEM #106 Parking

Paid Parking Details. Lot 556 Event Permit Required. License Plate Required  
\$10 per day or \$25 for 5 days paid by attendee only. There is no complimentary parking.  
<https://cuboulder.aimsparking.com/>

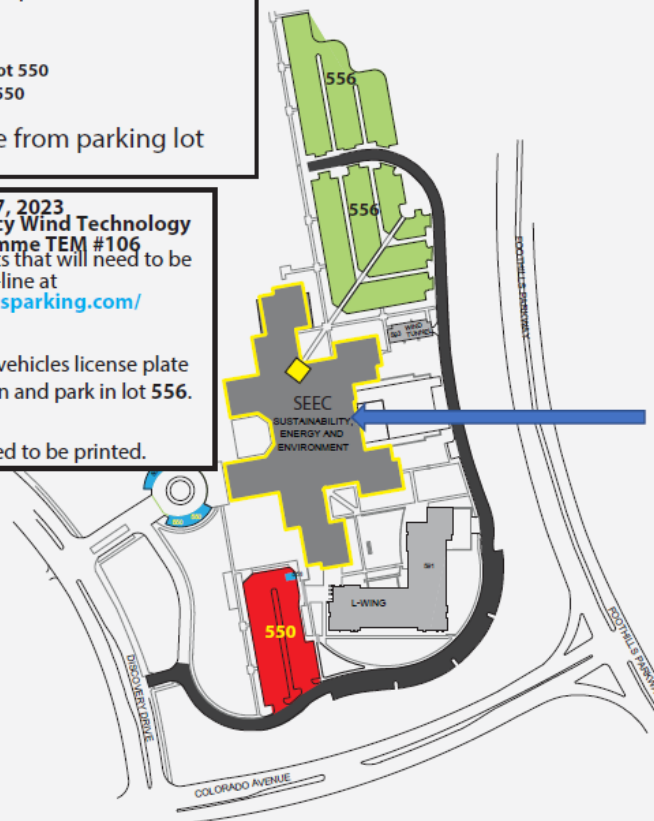
Sustainability, Energy and Environment (SEEC) Parking Map

-  Lot 556 Event Permit required
-  Paid Visitor Parking in Lot 550  
No Event Parking in lot 550
-  Building Entrance from parking lot

**September 6-7, 2023**  
**International Energy Agency Wind Technology**  
**Collaboration Programme TEM #106**  
The event has Parking Permits that will need to be  
purchased on-line at  
<https://cuboulder.aimsparking.com/>

Please be sure to enter your vehicles license plate  
correctly for proper validation and park in lot **556**.

The permit does not need to be printed.



Meeting Room:  
SEEC C120

## Meeting Agenda

### Day 1: Wednesday, 6 September 2023

Time	Topic	Presenter
8:30 AM	Check-in, Badging, Tea/Coffee	All
9:00 AM	Welcome IEA Wind – IEA introduction and Task 11 mission and logistics	
9:15 AM	<b>Presentations on Current Clean Hydrogen projects</b> Presentations on existing and cutting-edge clean hydrogen projects	
10:00 AM	IEA Wind, Hydrogen and PVPS Program Overviews Workshop	
10:30 AM	Networking Break	
10:45 AM	Objectives and Expectations	
11:00 AM	Participant Lightning Round of Current Work	
12:00 PM	Networking Lunch	
1:00 PM	Instructions for Breakout Group Sessions	
1:15 PM	<b>Breakout 1:</b> Infrastructure and Grid Integration of Clean Hydrogen	
2:15 PM	<b>Breakout 2:</b> Systems Design and Operations of Clean Hydrogen Plants	
3:15 PM	Networking Break	
3:30 PM	Topic 1-2 Group Report and Discussion	
4:15 PM	Wrap-up and Adjourn	

### Day 2: Thursday, 7 September 2023

Time	Topic	Presenter
8:30 AM	Check-in, Tea/Coffee	
9:00 AM	<b>Breakout 3:</b> Policy and Market of Clean Hydrogen	
10:00 AM	Topic 3 Group Report and Discussion	
10:30 AM	Networking Break	
10:45 AM	<b>Group Discussion:</b> Discussion of cross-area linkages and collaborative activities.	
12:00 PM	Networking Lunch	
1:00 PM	<b>Group Discussion:</b> Interest in collaboration, and what does that look like? Summarize potential new joint work packages between the Hydrogen, PVPS, and Wind TCPs.	
2:15 PM	Networking Break	
2:45 PM	<b>Group Discussion:</b> Refine conclusions from breakouts and provide input to the TEM proceedings and discuss interest in a joint task proposal.	
4:00 PM	Wrap-up, next steps, Q&A.	

**Registration Deadline**

Please register for this event no later than July 30<sup>th</sup>, 2023.

**Point of Contact**

Betsy Sara

[Betsy.sara@nrel.gov](mailto:Betsy.sara@nrel.gov)

Genevieve Starke

[Genevieve.starke@nrel.gov](mailto:Genevieve.starke@nrel.gov)