### Reactive Carbon Capture Project Review Meeting

## NREL Shuttle Bus/Van:

We are looking forward to hosting the Reactive Carbon Capture Workshop at the National Renewable Energy Laboratory on January 17<sup>th</sup> and 18<sup>th</sup>. Below and attached are instructions for arriving and checking in at NREL as well as a campus map. You must have US issued identification or appropriate paperwork if you are not a US citizen.

#### January 17<sup>th</sup>:

# - If you are staying at the Denver Marriott West:

- 7:30am first shuttle to campus. You will arrive at the RSF, check in, and receive your badge. Please have US issued identification or appropriate paperwork if you are not a US citizen.
- 7:45am second shuttle from Denver Marriott West to NREL

### - If you are NOT staying at the Denver Marriott West:

 7:45am – enter NREL through East Security Gate entrance and park in the RSF Visitor Parking Lot. You will check in at RSF and then get on a shuttle to IBRF where the meeting will take place. If you are arriving by taxi/car service have them drop you at the RSF front entrance.

#### January 18<sup>th</sup>:

- If you are staying at the Denver Marriott West:
  - o 7:30am first shuttle to campus
  - 7:45am second shuttle to campus
- If you are NOT staying at the Denver Marriott West:
  - 7:45am arrive at NREL and park in RSF Visitor Parking. Go to the bus pick up in front of RSF for the shuttle to get to the IBRF

### \*\*We will have shuttles at the end of both days to take everyone back to either the RSF Visitor Parking lot or the Denver Marriott West.\*\*

#### Tour on January 18<sup>th</sup>:

- 1:55pm Shuttle will pick up at IBRF to take tour participants to ESIF
- 2:45pm shuttle picks up from ESIF to take tour participants to FTLB
- 3:30pm tour concludes. Shuttle will pick up participants and take them to either RSF Visitor Parking or the Denver Marriott West

I will be the point of contact for everyone during the workshop, please contact me on my cell if anything last minute or urgent comes up: (720) 693-2654

Thank you!

Lisa Fagaly Project Controller | Bioenergy Science and Technology Directorate

National Renewable Energy Laboratory (NREL) 15013 Denver West Parkway | Golden, CO 80401 <u>lisa.fagaly@nrel.gov</u> | <u>www.nrel.gov</u>