

MID-COLUMBIA CLEAN ENERGY SUMMIT AGENDA

MONDAY, SEPTEMBER 19 | DAY 1

6:45am-7:00am..... Event Check-In
Location: Courtyard by Marriott Columbia Point, 480 Columbia Point Dr, Richland, WA 99352

7:00am-7:50am..... Kickoff Breakfast

7:50am-8:00am..... Break

8:00am..... Board Bus and Travel to Pacific Northwest National Laboratory (PNNL)

BUS TRANSPORTATION WILL BE PROVIDED FOR THE ENTIRE DAY. PLEASE [CONTACT US](#) IF YOU NEED TO MAKE ALTERNATIVE ARRANGEMENTS.

CLOTHING REQUIREMENTS FOR THE PNNL AND ENERGY NORTHWEST TOUR INCLUDE: LONG PANTS, CLOSED TOED SHOES, AND SHIRTS WITH A SLEEVE.

8:30am-12:30pm..... Tour Pacific Northwest National Laboratory

12:30pm..... Board Bus and Travel to Energy Northwest

1:00pm-4:00pm..... Lunch & Tour Energy Northwest

4:00pm..... Horn Rapids Solar Storage & Training Project

4:30pm..... Travel to Hotel

5:00pm-6:30pm..... Community Reception
Location: LuLu Craft Bar + Kitchen, 606 Columbia Point Dr, Richland, WA 99352

6:30pm..... Day 1 Conclusion

PRESENTED BY:



TUESDAY, SEPTEMBER 20 | DAY 2

- 7:00am..... Boarding Begins & Registration
Location: Columbia Point Marina, River Front Trail, Richland WA
- 7:30am..... Captain Safety Announcement & Departure
- 7:35am..... Breakfast and Presentations
- 10:30am..... Arrive at Ice Harbor Dam
- 12:30pm..... Board Buses to Depart for the Lodge at Columbia Point
- 1:00pm..... Lunch Reception
Location: The Lodge at Columbia Point, 530 Columbia Point Drive, Richland, WA
- 2:30pm..... Day 2 Conclusion

About the Snake River Ice Harbor Dam Tour:

The future health of the Snake and Columbia River System is important for communities in the Pacific Northwest. As with any important issue the legislature deals with, developing a thorough understanding of our shared natural resource will help guide better policy discussions. An opportunity has been put together for Legislators that are interested and available to tour Ice Harbor Dam on the Snake River.

Attendees will board a vessel at Columbia Point Marina, travel down the Columbia River to the confluence of the Snake and Columbia Rivers, and then up the Snake River to Ice Harbor Dam. The tour boat will then enter the navigational locks on the downriver side of Ice Harbor Dam, and after being lifted to the upriver level, attendees will disembark from the boat to tour Ice Harbor Dam.

Key topics to discuss will occur during the program including:

- Regional Management of the Snake River System & Dams
- Applied Technology Improvements Regarding Juvenile Recovery
- Salmon Forecast
- Water & Clean Energy Production in the West
- Meeting Deep Decarbonization Goals
- Navigation Utilization
- Regional Food Security

PRESENTED BY:

