



**2022 Region II Conference**  
*"Imagine our Tomorrow"*

September 12 – 14

Wilmington, NC

Hosted by:



**HITACHI**

GE Hitachi invites you to join us in Wilmington, North Carolina for the US WIN Region II Conference. We are very excited to host the first in person conference since February 2020. The conference will have both an in person and a virtual option for attendees.

The theme of the conference is *"Imagine Our Tomorrow"*, both tomorrow in nuclear industry and tomorrow for our personal and professional lives. The conference agenda will have both technical sessions discussing the future of the nuclear industry and professional and personal development sessions to assist the growth and development of our careers and personal lives.

**Register Now**

<https://cvent.me/Z1ArLL>

**Conference Location and Hotel Information:**

[Aloft Wilmington at Coastline Center](#)

501 Nutt Street, Wilmington, USA, North Carolina 28401

910-377-7600

Guest rooms have been blocked for the conference until 8/12/2022 at the rate of \$199 per night for September 12-14. Click [here](#) to reserve.

## **Draft Agenda:**

### **Monday September 12, 2022**

Evening reception 6:00PM – 8:00PM

### **Tuesday September 13, 2022**

Optional Fitness Activity 7:00AM – 8:00AM

Breakfast 8:30AM – 9:00AM

Conference Sessions 9:00AM – 3:45PM

Optional Dinner and Evening Entertainment 6:00PM – 10:00PM

### **Wednesday September 14, 2022**

Optional Fitness Activity 7:00AM – 8:00AM

Breakfast 8:30AM – 9:00AM

Closing Session 9:00AM – 9:45AM

Optional Tours 10:00AM – 12:00PM

### **Optional Tours (subject to change):**

Battleship North Carolina via Water Taxi

Custom Hidden Battleship, off the tour route/behind-the-scenes program

- Machinery Space (Engine Room) 1 – steam turbines/boilers/turbogenerator for creating electricity
- Forward Diesel (Fairbanks-Morse) and Evaporators (triple effect evaporators for making fresh water for the boilers, bathing and consumption)
- Third Deck Aft – electrical tool issue and repair, engineering log room, aft degausser (for reducing magnetic field), radio transmitter room, brig, storerooms, berthing, repair lockers, battle dressing stations, etc.
- Fire Control Tower – climb to the top of the Ship for the best view in town

Wilmington History Lecture

Brunswick Nuclear Power Plant Site

If you have any questions, please contact Eve Phillips at [WIN.Conference2022@ge.com](mailto:WIN.Conference2022@ge.com) or (910) 409-3498.

We can't wait to "imagine our tomorrow" with you.

