

# Duane Arnold Energy Center Loss of Offsite Power Due to Derecho

May 27, 2021



- Duane Arnold Overview
- Summary of the Event
- Insights



### **DAEC Overview**

- GE BWR/4 Mark I Containment
- Rated Thermal Power 1,912 MW(t)
- Rated Net Electric Power ~615 MW(e)





### Plant status prior to event

- Plant Status on August 10, 2020
  - Reactor Power approximately 80% in order to maintain Drywell Temperature
  - Diesel Driven Fire Pump inoperable due to maintenance
  - Dry cask storage campaign under way in the spent fuel pool
- Weather Forecast for August 10, 2020
  - National Weather Service Storm Prediction Center issued Moderate Risk Outlook
  - At 11:38 the National Weather Service Issued a Severe Thunderstorm Watch for the DAEC area which was upgraded to a Severe Thunderstorm Warning at 12:02



# **Detailed Event Summary**

#### • August 10 – 12:30 to 12:35

- High sustained winds cause perturbation in the power lines feeding DAEC
- At 12:35 voltage drop is significant enough to automatically start the diesel generators, but they did not tie on to their respective buses as offsite power was still available

#### • August 10 – 12:49

- Sustained high winds damage all power lines leading to the plant causing a loss of offsite power
- The plant responded as designed
  - -- The reactor tripped and all control rods fully insert
  - -- Emergency Diesel Generators (already operating) automatically connect to and power their respective essential buses
  - -- Operators enter their emergency response procedures
- Notice of Unusual Event Reported to the NRC



### **Detailed Event Summary**

- August 10 13:00 to 24:00
  - Operations establishes a controlled cooldown to begin shutdown cooling
  - Emergency Service Water strainer differential pressure alarm in Control Room
    - -- Operations bypassed strainer in accordance with station procedures
    - -- Emergency Service Water system stable operation throughout the event
  - Systems restored to facilitate plant reliability
    - -- Reactor Water Cleanup
    - -- Spent Fuel Pool Cooling
    - -- General Service Water
  - Coordinate with ITC to prepare Switchyard for repairs



# **Detailed Event Summary**

- August 11 02:30
  - Operations established cold shutdown conditions
- August 11 11:26
  - 161kV Vinton line is restored to the switchyard restoring off-site power
  - Decision is made to perform a controlled evolution to restore power as the Emergency Diesel Generators are performing well
- August 11 12:15
  - Startup transformer is reenergized from offsite power
- August 11 13:12 to 13:24
  - Safety Bus A and B reenergized from offsite power
- August 11 16:00
  - Notice of Unusual Event Terminated



# **Insights**

- There was never an impact to public health or safety
- The plant operated as designed when offsite power was lost
  - The loss of the cooling towers did not impact the ability to safely shut the plant down, decay heat removal maintained through the Cedar River
- Operators responded in accordance with plant procedures
- Plant achieved safe shutdown
- Subsequent actions
  - Assisted SRA and SRI with risk significance
  - Engaged owners group to provide insights for generic impact
  - Provided comments to NRC ASP report

