



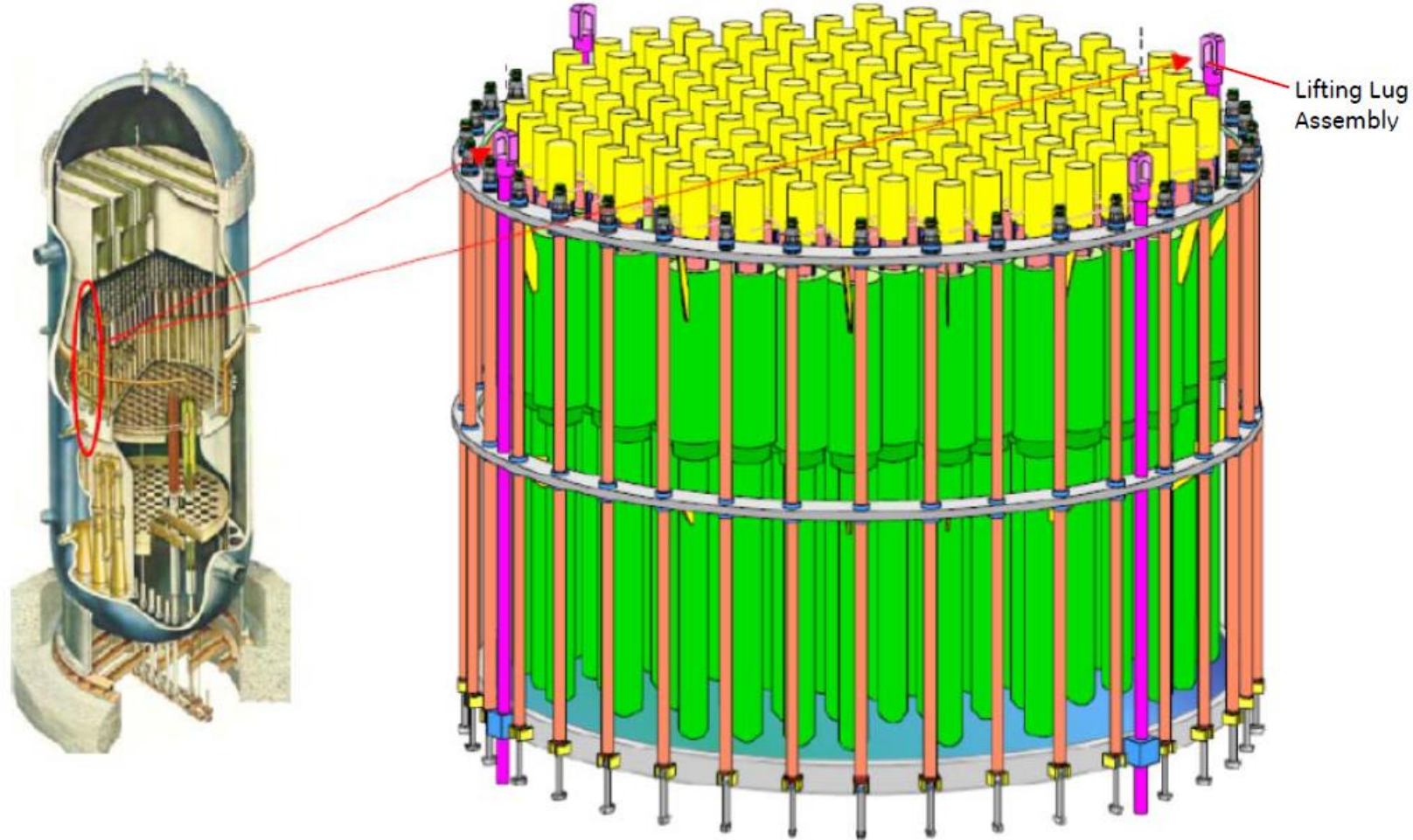
Pilgrim NDCAP Update

March 29, 2021



Reactor Segmentation

- Steam separator completed last week
- Top guide now ready for segmentation
- Reactor vessel internal parts: Feedwater spargers, core spray piping and shroud repair assembly removal all in progress



Rigging Loft Demolition

- Demolished on March 10
- Completed safely and efficiently in one day
- Removed event and error-free



Outbuilding & Tank Demolition - Progress

Exterior Storage Tank Demolitions

- Fire Water Storage Tank (1 of 2) – April
- Demin Tank (1 of 1) - April
- Condensate Storage Tank (2 of 2) - Q2 2021

Condenser Bay

- Internal Demolition – Q2 2021

Access Control Building

- Survey and Empty out –complete
- Asbestos Abatement - April
- Demolition – April, pending permits

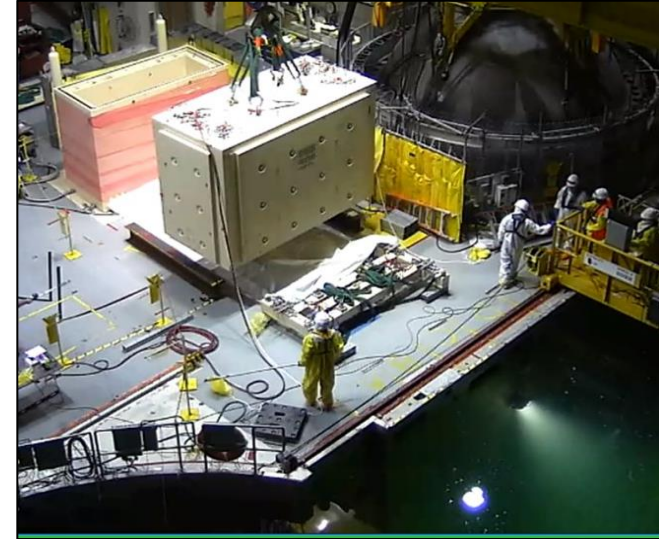
Old Exec Admin Building

- Survey and Empty out – complete
- Engineering Structural analysis – complete
- Asbestos Abatement - April
- Demolition – Q2, pending permits



Waste Shipping and Staging

- First B/C waste box staged in waste staging area
- Seven Class A waste containers shipped to Texas waste facility for disposal
- Shipping of refuel floor shield blocks underway
- Cleaning out of old administrative areas for future demolition
- Scrap metal, rack, and cabinet removal from warehouse in progress



Fuel Campaign

- 34 Casks to be completed this campaign, removing all fuel from spent fuel pool
- Preparation/mobilization to begin in May, fuel loading in June
- All Fuel and GTCC Containers scheduled to be on Fuel Pad by January 2022



Upcoming NRC Annual Submittal

- Annual submittal to be made 3-31-21
- Decommissioning fund balance update will be part of submission
- Full document will be available in NRC ADAMS document system
- Document updates both Oyster Creek and Pilgrim projects
- Updated expected schedule will be included in the NRC submittal
- Will provide copies to State, Town and NDCAP once filed and public
- Per AG agreement, Holtec Pilgrim will host an annual stakeholder update within 90 days of submittal, more information to come



Site Characterization

