### IC and PCC Pool Water





# ESBWR Pre-application Meeting October 12 and 13, 2004



#### IC and PCC Pool Water

- The ESBWR design criteria for decay heat removal is 72 hours passively
  - > This is accomplished through the use of the Isolation Condensers (IC) and/or Passive Containment Cooling (PCC)
  - > All or most of the water required for this will be stored in pools located just beneath the refueling floor
  - Sizing of pools is dictated by reactor isolation event since this results in all reactor heat being transferred to the pool water and none to the suppression pool
  - > Pool sizing is calculated based on the decay heat curve of ANSI/ANS 5.1-1994 plus 2 σ (sigma)



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IC and PCC Pools



imagination at work

# IC and PCC Pool Water (cont)

•The ICs and PCCs are located in individual compartments

- > The pool compartments are filled with demin water
- > These compartments are connected at the top to a plenum that allows the steam generated to be exhausted to the Ultimate Heat Sink (atmosphere)
- > These compartments are connected at the bottom to an outer pool through a pipe with a normally open manual valve
- > This arrangement permits an individual compartment to be isolated so that maintenance can be performed without affecting the availability of the other heat exchangers



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# IC and PCC Pool Water (cont)

•The outer pool is also filled with demineralized water

•The quantity of available demin water in these pools is sufficient to provide greater than 24 hours of decay heat removal

•To extend the passive decay heat removal capabilities to 72 hours, water from the Equipment Pool and Reactor Cavity is used to refill the IC and PCC pools

- > This accomplished by the opening of remote manual valves
- > The water in the Equipment Pool and Reactor Cavity is condensate grade
  - Condensate has minimal amounts of radioactivity

# IC and PCC Pool Water (cont)

•Condensate is used in the Equipment Pool and Reactor Cavity since this area is subject to contamination during refueling

- > Complete decontamination of these pools after each outage is not necessary or practical
- > There is a very small probability that the condensate water would ever have to be used
- > Greater than 24 hours provides plenty of time to establish normal cooling or to refill the outer pools
  - Demineralized Water
  - Fire Water (on site)
  - Fire Truck

# Summary

•Condensate water is used in the ICs of existing domestic BWRs either from the start or shortly after initiation

•The ESBWR improves on this through the use of demin water for the greater than the first 24 hours

- > use of condensate grade water to extend the passive capability of the plant to 72 hours is acceptable
- > There is a very high probability that alternate means of decay heat removal are available prior to the demin water being used up
  - Normal shutdown systems
  - Pool refill capability
- > The minor radiological releases that would result from the use of condensate would be well within the regulatory limits

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#### **Requested NRC Actions**

•NRC to provide an opinion on the acceptability of a manual operator action to open the valves to allow condensate from the Equipment Pool and Reactor Cavity to refill the IC and PCC pools

- > Operator action post 24 hours is acceptable
- > Use of condensate is acceptable in a post 24 hour time period

