Nine Mile Point Nuclear Station Unit 1

Supplement to Containment Oxygen Concentration License Amendment Request



Change summary

- Revise Applicability to be "in the power operating condition"
- Simplify Specification 3.3.1.a shall be inert (less then 4% by volume Oxygen concentration)
- Remove existing Specification 3.3.1.b, which allowed containment to be de-inert during startup
- Revise existing Specification 3.3.1.c:
 - Re-number to 3.3.1.b
 - Clarify the specification is for transitory conditions during startup,
 shutdown and maintenance activities
 - Limits to 72 hours total (basis on next slide)
 - Removes references to power levels
- Revise existing Specification d:
 - Re-number to 3.3.1.c
 - Requires exiting the power operating condition within 12 hours if
 Specification a or b are not met



Completion time change to 72 hours

- De-inert the primary containment while reducing power to permit containment entry (24 hours) (existing allowance),
- Perform on-line maintenance in containment (24 hours), and
- Re-inert the primary containment while increasing to full power (24 hours) (existing allowance).

