

Summary of 2/3/09 NRC - PINGP License Renewal Conference Call

NRC Attendees: Rick Plasse, Bob Jackson, Erach Patel, Jim Medoff, et. al.

PINGP Attendees: Gene Eckholt, Phil Lindberg, Scott Marty, Bill O'Brien, Bill Roman, Bob Vincent

Draft RAI 3.4.2-8-1

The reviewer questioned why some chrome-moly traps in plant indoor air - uncontrolled had both the External Surfaces Monitoring and the Boric Acid Corrosion Programs assigned, but the steel and cast iron traps on pages 3.4-151 and 152, only the External Surfaces Monitoring program is assigned.

PINGP explained that plant indoor air - uncontrolled environment accounts for boric acid leakage in the Auxiliary Building. Those components in the Aux Building get both Boric acid and External Surfaces inspections, but those in the Turbine Building only get External surfaces inspections since there is no potential for boric acid leakage.

Based on this clarification the reviewer indicated that the RAI need not be issued.

Draft RAI 3.3.2-9-2

LRA Table 3.3.2-9 shows some heat exchanger tubes in an internal environment of raw water being managed with the Fire water system rather than the Open Cycle Cooling Water Program. The GALL Report recommends the Open Cycle Cooling Program. If the water supply comes from the Ultimate Heat Sink, the program should be OCCW. If not, then another program may be acceptable.

PINGP indicated that the subject heat exchangers are supplied from the Fire Water System. The Fire Water System pumps do take water from the Ultimate Heat sink, the Mississippi River, but the water is not normal cooling system water. The Fire Water System is considered the appropriate aging management program.

NRC questioned whether the heat exchangers were in the GL 89-13 program. If not, then the FWS is acceptable. If they are, then OCCW should be applied. PINGP agreed to confirm the heat exchangers are not in the 89-13 program.

This RAI will be issued. PINGP can respond by confirming that the heat exchangers are not in the 89-13 program, and need not be covered by the OCCW Program.

Draft RAI 3.1.1-24-01

This is a duplicate of RAI 3.1.1.2-02 and will not be issued.