



Crystal River Nuclear Plant  
Docket No. 50-302  
Operating License No. DPR-72

Ref: 10 CFR 50.55a

December 15, 2009  
3F1209-01

U.S. Nuclear Regulatory Commission  
Attn: Document Control Desk  
Washington, DC 20555-0001

Subject: Crystal River Unit 3 – Relief Request #08-002-RR, Revision 0, Completion of Regulatory Commitment (TAC NO. ME0023)

Reference: CR-3 to NRC letter, dated March 12, 2009, “Crystal River Unit 3 – Response to Request for Additional Information Regarding Relief Request #08-002-RR, Revision 0, Dissimilar Metal Weld Overlay Repair During the Fourth 10-Year Inservice Inspection Interval (TAC NO. ME0023)”

Dear Sir:

In the above referenced letter, Florida Power Corporation (FPC), doing business as Progress Energy Florida, Inc., made a regulatory commitment to notify the NRC as soon as practical if any cracks were detected, during mitigation of the “A” Hot Leg surge pipe-to-surge nozzle Alloy 600/82/182 dissimilar metal butt weld, that exceed the preservice examination acceptance standards of ASME Code Section XI, Table IWB-3514-2. That notification was to be made prior to entering Mode 4 during restart from Crystal River Unit 3 (CR-3) Refueling Outage 16 (R16).

The purpose of this letter is to provide notification that no cracks were detected, during mitigation of the “A” Hot Leg surge pipe-to-surge nozzle Alloy 600/82/182 dissimilar metal butt weld, that exceeded the preservice examination acceptance standards of ASME Code Section XI, Table IWB-3514-2. This letter documents completion of the subject regulatory commitment.

This letter contains no new regulatory commitments.

If you have any questions regarding this submittal, please contact Mr. Dan Westcott, Superintendent, Licensing and Regulatory Programs at (352) 563-4796.

Sincerely,

Stephen J. Cahill  
Manager Engineering  
Crystal River Nuclear Plant

SJC/dwh

xc: NRR Project Manager  
Regional Administrator, NRC Region II  
Senior Resident Inspector

A047  
NRR