



LaSalle County Station
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RA21-059

10 CFR 50.4

November 30, 2021

U. S. Nuclear Regulatory Commission
ATTN: Document Control Desk
Washington, D.C. 20555-0001

LaSalle County Station, Units 1 and 2
Renewed Facility Operating License Nos. NPF-11 and NPF-18
NRC Docket Nos. 50-373 and 50-374

Subject: 2020 Regulatory Commitment Change Summary Report

The purpose of this report is to provide the Exelon Generation Company, LLC (EGC), "2020 Regulatory Commitment Change Summary Report," for LaSalle County Station commitment changes processed during the period of January 1, 2020 through December 31, 2020. Based on a review of commitment tracking documentation, it was determined that commitment changes were processed and implemented during the calendar year 2020 in accordance with Nuclear Energy Institute's (NEI) 99-04, "Guidelines for Managing NRC Commitment Changes," Revision 0, dated July 1999.

The enclosed commitment changes were found to meet the criteria for inclusion in the annual Commitment Change Summary Report. There are no new regulatory commitments established by this correspondence.

Should you have any questions concerning this letter, please contact Mr. Daniel Mearhoff, Regulatory Assurance Manager, at (815) 415-2800.

Respectfully,

A handwritten signature in black ink that reads "John Van Fleet".

John Van Fleet
Plant Manager
LaSalle County Station

Enclosure: 2020 Regulatory Commitment Change Summary Report

cc: Regional Administrator - NRC Region III
NRC Senior Resident Inspector - LaSalle County Station

2020 Regulatory Commitment Change Summary Report

Commitment Change Tracking No.	Date of Commitment Change	Original Document	Original Commitment	Changed Commitment	Basis for Change
20-001	03/26/2020	Letter from F.R. Dacimo (Exelon Generation Company, LLC) to U.S. NRC, "Generic Letter 89-13 Revised Response," dated July 28, 1998.	<p>The portion of the Lake Screen House Intake Structure from the area downstream of the bar grill to the circulating water system pump inlets is inspected for accumulation of silt, corbicula or zebra mussel infestation, biological debris and concrete degradation once every four years.</p> <p>The CSCS Screen Bypass line between the bargrill and the CSCS bypass line isolation valve is visually inspected for accumulation of sediment, fouling and corbicula or zebra mussel infestation once every two years.</p> <p>The Service Water Tunnel is visually inspected for corbicula or zebra mussel infestation, fouling and sedimentation once every two years.</p>	<p>The portion of the Lake Screen House Intake Structure from the area downstream of the bar grill to the circulating water system pump inlets is inspected for accumulation of silt, corbicula or zebra mussel infestation, biological debris and concrete degradation once every six years.</p> <p>The CSCS Screen Bypass line between the bargrill and the CSCS bypass line isolation valve is visually inspected for accumulation of sediment, fouling and corbicula or zebra mussel infestation once every four years.</p> <p>The Service Water Tunnel is visually inspected for corbicula or zebra mussel infestation, fouling and sedimentation once every four years.</p>	No significant accumulations or degradation have been observed in past inspections; therefore, performing inspections in these intervals shall provide assurance that the intake structure will be capable of performing its safety function between inspections consistent with Exelon procedures.