

SVP-16-001

January 19, 2016

Regional Administrator, Region III U. S. Nuclear Regulatory Commission 2443 Warrenville Road, Suite 210 Lisle, IL 60532-4352

> Quad Cities Nuclear Power Station, Units 1 and 2 Renewed Facility Operating License Nos. DPR-29 and DPR-30 NRC Docket Nos. 50-254 and 50-265

Subject: Submittal of Initial Operator Licensing Examination Outlines

Enclosed are the examination outlines that support the Initial License Examination scheduled for the week of April 18, 2016 at Quad Cities Nuclear Power Station.

This submittal includes all appropriate examination standard forms and outlines in accordance with NUREG-1021, "Operator Licensing Examination Standards for Power Reactors," Revision 10

In accordance with NUREG-1021, Revision 10, Section ES-201, "Initial Operator Licensing Examination Process," please ensure that these materials are withheld from public disclosure until after the examinations are complete.

Should you have any questions concerning this letter, please contact Mr. Wally J. Beck, Regulatory Assurance Manager, at (309)-227-2800. For questions concerning examination outlines, please contact Raymond Venci (309) 227-4007.

Respectfully

Scott Darin Site Vice President Quad Cities Nuclear Power Station

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Enclosures: (Overnight delivery to Bruce Palagi, Chief Examiner, NRC Region III)
Examination Outline Quality Checklist - Form ES-201-2
Photocopy of Examination Security Agreement - Form ES-201-3
Administrative Topics Outline (RO) - Form ES-301-1
Administrative Topics Outline (SRO) - Form ES-301-1
Control Room/In-Plant Systems Outline (RO) - Form ES-301-2
Control Room/In-Plant Systems Outline (SRO) - Form ES-301-2
Transient and Event Checklist (4) - Form ES-301-5
Scenario Outlines (4) - Form ES-D-1
BWR Examination Outline (RO & SRO) - Forms ES-401-1 and ES-401-3
Record of Rejected K/As - Form ES-401-4
Statement detailing method of Written Exam Outline generation

cc: Chief, Operations Branch – NRC Region III (w/o enclosures) NRC Senior Resident Inspector – Quad Cities Nuclear Power Station (w/o enclosures)