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10 CFR 50.4
10 CFR 52.79

October 24, 2008

UN#08-052

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

Subject: UniStar Nuclear Energy, NRC Project No. 759
Nine Mile Point 3 Nuclear Power Plant – Submittal of Updated Figures for
Final Safety Analysis Report Chapter 8, Electric Power

Reference: Greg Gibson (UniStar) to Document Control Desk (NRC), "Submittal of
Combined License Application for the Nine Mile Point 3 Nuclear Power
Plant; and Application for Withholding of Documents," dated September
30, 2008.

This letter is provided as a supplement to the Combined License Application (COLA) for
Nine Mile Point 3 Nuclear Power Plant (NMP3NPP)(Reference). The supplemental
information responds to NRC comments related to the viewability of electronic figures
provided in Final Safety Analysis Report (FSAR) Chapter 8, Electric Power, of the
NMP3NPP COLA.

In response to these comments, several Figures have been updated. Copies of the
electronic files for these updated figures are provided in Enclosure 1. Additionally,
architectural "D" size (24" x 36') printed copies of figures that are more readily viewable
when printed on over-sized paper are provided in Enclosure 2.

A summary of the actions taken for the identified figures and the information provided in
the Enclosures to this letter is provided below:

- FSAR Figure 8.1-1: The existing figure is replaced with a new graphic that is viewable on letter-sized paper. The revised electronic file and a letter size printed copy of the revised figure are provided with this supplement.
- FSAR Figure 8.2-1: This figure is upgraded such that it is viewable when printed on over-sized paper. The revised electronic file and an architectural "D" size printed copy are provided with this supplement.

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- FSAR Figure 8.2-2: The previously submitted figure was viewable when printed on over-sized paper; however, it has been updated to remove an extraneous annotation. The revised electronic file and an architectural "D" size printed copy are provided with this supplement.
- FSAR Figures 8.3-1 through 8.3-6: These figures are upgraded such that they are viewable when printed on over-sized paper. The revised electronic files and architectural "D" size printed copies are provided with this supplement.

Additionally, in response to NRC comments printed copies of following figures are provided.

- FSAR Figures 9.2-4 through 9.2-6: The previously submitted figures are viewable when printed on over-sized paper. Architectural "D" size printed copies of these figures are provided with this supplement.

If you have any questions, or need additional information, please contact me at (410) 470-4205.

I declare under penalty or perjury that the foregoing is true and correct.

Executed on October 24, 2008



Greg Gibson

Enclosures: 1) Electronic Files for Updated Figures (1 Disk)
2) Printed Figures

cc: U.S. NRC Region I
U.S. NRC Region II
U.S. NRC Resident Inspector, Nine Mile Point Nuclear Power Plant, Units 1 and 2
NRC Environmental Project Manager, U.S. EPR Combined License Application
NRC Project Manager, U.S. EPR Combined License Application
NRC Project Manager, U.S. EPR Design Certification Application (w/o enclosure)

Enclosure 1

Electronic Files for Updated Figures (1 Disk)

Enclosure 2

Printed Figures