



10 CFR 50.4

June 21, 2006

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

UN #06-005

Subject: **NRC Project No. 746  
Additional Information Related  
To Estimated Schedule Projections  
For Evolutionary Power Reactor  
License Applications**

Reference 1: Letter from R. M. Krich (UniStar Nuclear) to U.S. NRC, "NRC Project No. 746, Estimated Schedule Projections for Follow-On Evolutionary Power Reactor License Applications," dated June 8, 2006

In our previous letter (Ref. 1), UniStar Nuclear provided, in part, detailed information showing the estimated time to prepare and submit combined license (i.e. COL) applications for a number of U.S. Evolutionary Power Reactors (USEPRs). This letter provides additional general information that supports the projected schedule information in Ref. 1.

Based upon on-going discussions between UniStar Nuclear and industry representatives as well as UniStar Nuclear's own preliminary projections, there is a reasonable expectation for the following COL application submittal schedule. The reference plant USEPR (i.e., first) COL application could be submitted in the fourth quarter of 2007 for the Calvert Cliffs Nuclear Power Plant site if it is selected. This date represents a projected acceleration of our established schedule of June, 2008 for the reference plant USEPR COL application. UniStar Nuclear also estimates that three more COL applications would be submitted during the first half of 2008. Finally, we project that a COL application for the Nine Mile Point Nuclear Plant site could be submitted in the third quarter of 2008 if this site is selected.

D079

Attention: Document Control Desk  
June 21, 2006  
Page 2

If you have any questions or need additional information, please contact me at 410-230-4892.

Respectfully,

A handwritten signature in black ink, appearing to read 'R. M. Krich', written in a cursive style.

R. M. Krich

Cc: NRC Project Manager, USEPR COL Application  
NRC Project Manager, USEPR Design Certification Application