

Amarillo Power, LLC P.O. Box 3212 Amarillo, Texas 79116 (806) 358-3800 Office

(806) 355-6733 Fax

November 14, 2008

AP# 08-002

10CFR 50.4

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

Subject:

Amarillo Power, LLC

Administrative Matters in Support of Planned Combined License Application Submittal

Reference:

Letter from George R. Chapman (Amarillo Power) to NRC, "Amarillo Power, LLC: Administrative Matters in Support of Planned Combined

License Application Submittal," dated April 20, 2007

Amarillo Power, LLC continues to work with UniStar Nuclear Energy, LLC to explore the technical and commercial feasibility of developing two U.S. Evolutionary Power Reactors (EPRs) at a site near Amarillo, Texas. In the past year, Amarillo Power has formalized our relationship with UniStar, and has advanced discussions with prominent financial partners needed for such a significant undertaking. We are currently in final negotiations to secure the proposed site for the project, which will conclude by year end. Amarillo Power, with UniStar, then intends to perform additional technical due diligence on this site. These studies will support a formal decision to proceed with a Combined Operating License Application (COLA), and enable Amarillo Power to develop a robust scope and schedule for its development and submission.

Given the activities discussed above, Amarillo Power today does not believe significant NRC resources will need to be allocated to support COLA activities in 2009. We will continue to work to advance this project, and expect to be in a position to consult with the NRC early next year of a revised plan for submission in order to support NRC resource allocation decisions.

If you have any questions or need additional information please call me at 806-358-3800.

Respectfully.

George R. Chapman

Chairman of the Board

Cc: NRC Project Manager, U.S. EPR Combined License Application

NRC Project Manager, U.S. EPR Design Certification Application

D079 URD