From:	Liu, Tilda
То:	Toelle, Steven A
Cc:	Silva, Patricia; Smith, Brian; Calle, Joselito; "Shanks, Vernon"; Boren, Mike; Diaz, Jose; Russell, Regina
Subject:	Acceptance Review Completed: PGDP CAR to Revise Title of Corporate Officer
Date:	Thursday, October 04, 2012 1:55:00 PM

(PLEASE NOTE THAT THIS E-MAIL WILL BE MADE PUBLICLY AVAILABLE IN ADAMS)

Steven A. Toelle, Director Regulatory Affairs United States Enrichment Corporation USEC Inc. 6903 Rockledge Drive Bethesda, MD 20817-1818

RE: Certificate Amendment Request to Revise Title of Corporate Officer Responsible for Overall Gaseous Diffusion Plant Safety, Paducah Gaseous Diffusion Plant (TAC NO. L32789)

Mr. Toelle,

By letter dated August 17, 2012 (ADAMS Accession No. ML12241A378), United States Enrichment Corporation (USEC) transmitted a Certificate Amendment Request to revise Paducah Gaseous Diffusion Plant's Technical Safety Requirements (TSR) Section 3.1.1, Responsibility, and TSR Section 3.10.4, PORC Functions.

As part of the screening process, the NRC staff has completed the review of the information that USEC provided on August 17, 2012, and found the information acceptable for detailed review. During this review, we will notify you if any additional information, or clarification of existing information, is needed. The staff efforts associated with this review will be charged to Technical Assignment Control (TAC) number L32789. Please reference this TAC number in all correspondence related to this action.

Based on our preliminary review and projection of current review schedules, we anticipate completing our review of your request by December 2012. This date could change depending on the findings of our technical/administrative review, urgent assignments, or other factors. We will promptly communicate any significant changes to this schedule.

If you have any questions, please contact me at (301) 492-3217 or via e-mail to tilda.liu@nrc.gov.

Docket No.: 70-7001 Certificate No.: GDP-1

Tilda Senior Project Manager Conversion, DeConversion, and Enrichment Branch Division of Fuel Cycle Safety and Safeguards Office of Nuclear Material Safety and Safeguards 301-492-3217