

February 3, 2010

United States Nuclear Regulatory Commission Docket Control Desk Mail Stop **0** 12-G13 One White Flint North 11555 Rockville Pike Rockville, Maryland 20852-2738

Subject: This is an exact copy of our previous letter dated 12-30-09, but with the oath and notarization attached.

**UUTR Technical Specification Amendment Request – Clarification of the Administration** Organization for UUTR Operation (License No. R-126, Docket No. 50-407) and -**Notification of new Administrator (Level 2)** 

This letter is to provide clarification of the University of Utah 100 kW TRIGA Reactor (License No. R-126, Docket No. 50-407) (UUTR) Administrative Organization chart existent in the Technical Specification (Chapter 14) submitted together with SAR in 2005. This clarification is submitted as amendment #7, attached. The clarified organization chart is Figure 6.1, in Section 6.0 Administrative Controls, in Chapter 14 Technical Specification, pg.26. In the attached file, Figure 6.1 is redrawn to more clearly show the facility organization and management; lines of communication and lines of responsibility and reporting. This is designed to be in full and the compliance with the ANSI/ANS 15.1-2007 and ANSI/ANS 15.4-2007 regulations. Section 6.0 Administrative Controls was also rearranged to follow NUREG 1537 Part 1 & 2, and ANSI/ANS 15.1-2007 and ANSI/ANS 15.4-2007 regulations. The clarifications in Section 6.0 do not reflect any substantive changes in our administrative organization.

This letter is also to provide you with notification of our new Level 2 Administrator... In a letter dated May 26, 2009, we confirmed that Dong-Ok Choe would be serving as Interim Reactor Administrator (Level 2) under our old organizational chart. In August 2009, we hired Chaired Professor Tatjana Jevremovic as the new Director (Administrator) of the Utah Nuclear Engineering Program (UNEP) and Nuclear Engineering Facilities (NEF). We would now like to confirm that she will be serving as the Level 2 Administrator (with responsibilities based on the revised Section 6.0 Administrative Controls), effective immediately. She will now be the ways primary point of contact between the University and the NRC.

Also, the Level 1 administrator is now Associate Vice President for Research, Dr. Cynthia Furse. TShe is replacing Dr. Ron Pugmire in this role. Please also update your contact for our Vice of President of Research. This is now Dr. Thomas Parks, replacing Dr. Ray Gestelands one of the goods.

But the time that the desired to the first the second of the second of the time to the

«The transfer Space transfer of Cooptier at him prince to grain or the new Fig. 1905. This chald contouts

Contact information for Drs. Jevremovic, Furse and Parks is given below:

Tatjana Jevremovic, PhD Director, Utah Nuclear Engineering Program Joseph Merrill Engineering Building 50 Central Campus Drive, Room 2298 801/587-9696 tatjana.jevremovic@utah.edu

Cynthia Furse, PhD Associate Vice President for Research University of Utah 201 President's Circle, Room 210 Salt Lake City, Utah 84112 801/581-7236 cfurse@ece.utah.edu

**Notary Public** CQUELINE L. WINROW

April 6, 2013 State of Utah Thomas Parks, PhD Vice President for Research University of Utah 201 President's Circle, Room 210 Salt Lake City, Utah 84112 801/581-7236 tom.parks@utah.edu

My commission expires September 14, 2011

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

Cyshia Furse	make
Cynthia Furse, PhD	Thomas N. Parks, PhD
Associate Vice President for Research	Vice President for Research
State of Utah  SS  County of Salt Lake)  Subscribed and sworn to (or affirmed) before m by Cynthia Furse.  Subscribed and sworn to (or affirmed) before m by Thomas N. Parks.	the this $\frac{4}{3}$ day of $\frac{4}{3}$ , $\frac{10}{3}$ ,

cc:

Richard Brown, PhD
Dean, College of Engineering
Warnock Engineering Building
72 Central Camus Drive, Room 1650
Salt Lake City, UT 84112
801/585-7498
brown@coe.utah.edu

Tatjana Jevremovic, PhD
Director, Utah Nuclear Engineering Program
Joseph Merrill Engineering Building
50 Central Campus Drive, Room 2298
801/587-9696
tatjana.jevremovic@utah.edu

Dong-Ok Choe, PhD
Research Assistant Professor
Center for Nuclear Engineering Program
50 Central Campus Drive, Room 1205
Salt Lake City, UT 84112
801/581-4188
choe@nuclear.utah.edu

Geoffrey A. Wertz, P.E.

Project Manager

Research and Test Reactors

U.S. Nuclear Regulatory Commission

Work:\\301/415-0893

Fax: 434/384-0726

geoffrey.wertz@nrc.gov

 $\mathsf{TM}$