

From: Allen, Eben
To: ["Timothy W. Koeth"; Vincent G. Adams](#)
Cc: [Tran, Linh](#); [Adams, Alexander](#)
Subject: RE: RAI Extension Request
Date: Wednesday, August 17, 2016 2:10:00 PM

Tim,

Thank you for making a request proactively, the July 28, 2016 RAIs due date is extended to November 18, 2016.

Eben Allen
Project Manager
Research and Test Reactors
U.S. Nuclear Regulatory Commission
(301) 415-4246
Eben.Allen@nrc.gov

From: Timothy W. Koeth [mailto:koeth@umd.edu]
Sent: Tuesday, August 16, 2016 2:22 PM
To: Allen, Eben <Eben.Allen@nrc.gov>
Cc: Anne R. Bowden <abowden@umd.edu>; zgude@terpmail.umd.edu; Amber Sabrina Johnson <ajohns37@umd.edu>; Vincent G. Adams <vga@umd.edu>; Timothy W. Koeth <koeth@umd.edu>
Subject: [External_Sender] RAI Extension Request

Dear Eben,

After reviewing the recent set of RAIs, dated July 28, 2016, and consulting with the other MUTR staff, I must ask for at least a 90-day extension. I propose a due date of November 18, 2016. I do understand the time pressure on you and your division that you have articulated, and the MUTR staff will give our due diligence as to answer as many as [any] possible and as quickly as possible. We both agree that quality is paramount, less we receive yet another round of RAIs delaying MUTR licensing renewal even further.

I need you to appreciate that I work for the State of Maryland and it is my job to manage and protect the Radiation Facilities, including MUTR, to the best of my professional ability. As we have already discussed, several of the questions require careful and detailed thought and review so as not to create requirements that carry undue or impossible burden. I will keep you informed of our progress; as soon as we get a reasonable portion complete, I will send them to you. This will most likely be after the upcoming TRTR meeting.

Thank you for your understanding.

- Tim

Dr. Timothy Koeth
Associate Research Professor
Director, Nuclear Reactor and Radiation Facilities
Institute for Research in Electronics and Applied Physics
University of Maryland
301-405-4952 (office)
609-577-8790 (cell)

<http://www.ireap.umd.edu/faculty/koeth>

radiation.umd.edu

Amateur radio call sign K0ETH "K-zero-ETH" (formerly N2LPN)