

Nuclear Materials Relief Request

Oct 16,2020

1. **Submitter Name:**

Maxwell Amurao

2. **Submitter Title:**

Radiation Safety Officer

3. **Email Address:**

Please enter the email address for which you would like to receive communications regarding this request.
maxwell.amurao@wustl.edu

4. **Phone Number:**

Please enter the phone number for which someone from NRC may contact you regarding this request.
314 295 6473

5. **Organization Name:**

Please enter the name of your organization from your NRC issued license.
Washington University in St. Louis

6. **Organization Street Address:**

Campus Box 8053, 660 S. Euclid Avenue

7. **Organization City, State and Zip Code:**

St. Louis, MO 63110

8. **License Number(s):**

Examples: 10-12345-01, SUA-1234, SNM-1234, 9213
24-00167-11

9. **Docket Number(s):**

Examples: 03012345, 04012345, 07012345, 07200123
030-02271

10. **Need By Date:**

The Need by date is defined as the date when your organization will be out of compliance if relief is not granted.

12/31/2020

11. **Select NRC Technical Contact:**

David Pelton, Region III Licensing

12. **Provide a brief description and why reason regulatory relief is needed:**

Use the area below to provide a brief description to support your organization's need for regulatory relief. Please specify which regulatory requirement(s) and/or license condition(s) your organization will not be able to maintain compliance and describe the challenges affecting compliance.

This is a request for an additional 90 days (after the end of calendar year 2020) for completion of the annual training and drills as required by 10 CFR 35.610(e). The COVID-19 public health emergency has made it difficult to conduct the required training and drills in large groups, while aligning with Federal/State/Local/Institutional guidelines regarding physical

(social) distancing. Additional guidance on this matter was provided by Senior License Reviewer Cassandra Frazier and Senior Health Physicist Geoffrey Warren (ref: Teams Conference Call on 15-Oct-2020 at 3:30 pm Central Time). Thank you for considering this request.

Song, Taehoon

From: Tomczak, Tammy
Sent: Tuesday, October 27, 2020 10:19 AM
To: Song, Taehoon; Pavon, Sandy
Subject: FW: ACTION: Initiate Review of Washington University in St. Louis Nuclear Materials License Relief Request
Attachments: Incoming Request-David Pelton, Region III Licensing-Oct 16,2020.pdf
Importance: Low

Good morning, Sandy and Tae,

Can you please add the attached to ADAMS?

Thank you!!!
Tammy

From: Orlikowski, Robert <Robert.Orlikowski@nrc.gov>
Sent: Tuesday, October 27, 2020 10:17 AM
To: Tomczak, Tammy <Tammy.Tomczak@nrc.gov>
Subject: FW: ACTION: Initiate Review of Washington University in St. Louis Nuclear Materials License Relief Request
Importance: Low

Hi Tammy,

Can you please add this into the system?

This is an exemption request from Washington University that came to the NRC through the COVID-19 exemption request portal on the NRC's public webpage.

Thanks,

Bob

From: Materials License Relief Requests Resource <MaterialsLicenseReliefRequests.Resource@nrc.gov>
Sent: Tuesday, October 27, 2020 7:58 AM
To: Pelton, David <David.Pelton@nrc.gov>; Orlikowski, Robert <Robert.Orlikowski@nrc.gov>
Subject: ACTION: Initiate Review of Washington University in St. Louis Nuclear Materials License Relief Request
Importance: Low

The licensee has submitted the attached COVID-19 related request through the NRC public website portal, please forward this to the appropriate staff to initiate the review process.