

**From:** [Borisky, Michael J CIV USARMY FUTURES COMMAND \(USA\)](#)  
**To:** [Pfingsten, Jonathan](#)  
**Cc:** [Morrone, Christopher J CIV USARMY CCDC ARL \(USA\)](#); [Ullrich, Betsy](#)  
**Subject:** [External\_Sender] RE: Extension of Expiration Date for NRC Licenses (UNCLASSIFIED)  
**Date:** Tuesday, January 12, 2021 11:46:09 AM

---

CLASSIFICATION: UNCLASSIFIED

Dear Jonathan and Betsy,

As we discussed yesterday, we would like to expand our proposed amendment of our NRC licenses 19-12056-02 and SMB-141 reference RSO coverage to include requesting an extension of the license renewal dates. Per your suggestion, we would also like to include requesting a five year extension of our current license expiration dates of 31 Jul 2021 for the SMB-141 license to 31 Jul 26, and 30 Nov 2024 for the 19-12506 to 30 Nov 2029. This will allow our new RSO, once hired and approved by your office, to learn the licensed operations and amend the licenses as he/she might see fit in the future. There have not been any significant changes in the licensed program or our licensed activities that would otherwise require any amendment in the coming years.

As for the RSO coverage during the recruitment for a new RSO, we would like to amend the licenses to recognize Michael Borisky as the Radiation Safety Officer (RSO). During this period, we have also made arrangements for Mr. Richard Markland, the RSO for these licenses from the mid 1970's through 2012, to work 2-3 days a week to provide additional on-site oversight and control over the licensed operations and program. The licensed operations are essentially the same today that they were during the last years of Mr. Markland's duty as RSO at ARL-APG, with the exception of the reduced level of licensed work now as a result of COVID.

Michael Borisky managed NRC licenses at our Adelphi location from 1981 until the 2000's, eventually terminating the NRC licenses at Adelphi. Since that time, Mike Borisky has continued serving as the ARL Corporate Health Physicist for all ARL locations, and has also been a member of the ARL-APG Radiation Safety Committee for the Aberdeen, Maryland site. He also currently oversees some NRC licensed radioactive material operations at our Adelphi, Maryland location that are also covered under the 19-12506-02 license. Also radiation safety staff are still functioning at ARL-APG to support the dosimetry, environmental monitoring, training, surveying, inventories, rad counting, etc associated with the licensed operations at ARL-APG.

If you need any additional information, please feel free to contact Michael Borisky, at 301-394-6310.

VR,  
Mike Borisky and Chris Morrone  
[301-394-6310](#) and [301-394-6304](#)

---

**From:** Pfingsten, Jonathan <[Jonathan.Pfingsten@nrc.gov](mailto:Jonathan.Pfingsten@nrc.gov)>  
**Sent:** Tuesday, January 12, 2021 6:52 AM  
**To:** Borisky, Michael J CIV USARMY FUTURES COMMAND (USA) <[michael.j.borisky.civ@mail.mil](mailto:michael.j.borisky.civ@mail.mil)>  
**Subject:** [Non-DoD Source] Extension of Expiration Date for NRC Licenses

License No.: 19-12056-02 and SMB-141

Docket No.: 030-04555 and 040-06394

Mail Control No.: 624110 and 624111

Mr. Borisky,

We discussed extending your source material expiration date by up to five years. The current expiration date is July 31, 2021.

Additionally, you may request the same five year extension for your byproduct material license. The current expiration date is November 30, 2024.

As a reminder, I will need this/these request(s) in writing to proceed with the extension(s).

Thank you,

**Jonathan Pfingsten**  
**Health Physicist**  
**U.S. Nuclear Regulatory Commission**  
**RI/DNMS/CIRDA**  
**(610) 337-5170**

CLASSIFICATION: UNCLASSIFIED