



**UNITED STATES
NUCLEAR REGULATORY COMMISSION**

REGION IV
1600 E. LAMAR BLVD
ARLINGTON, TX 76011-4511

January 4, 2024

Jerry C. Cooper
Radiation Safety Officer
GES-AIS, LLC
1501 West Fountainhead Parkway
Suite 550
Tempe, AZ 85282

SUBJECT: RESPONSE TO LETTER DATED OCTOBER 27, 2023

Dear Jerry Cooper:

This correspondence is in response to your letter dated October 27, 2023, in which you asked clarification on conditions listed in amendment number 12 of NRC license number 04-29353-01. Your letter can be found in the NRC's Agencywide Documents Access and Management System (ADAMS) under Accession Number ML23305A302.

The Web-Based Licensing (WBL) system is a materials licensing system that supports the U.S. Nuclear Regulatory Commission (NRC) and Agreement States in managing the licensing information of businesses that use radioactive materials. The generation of NRC materials licenses has transitioned from the Microsoft Word platform to the WBL platform, and the use of standard license conditions linked to specific inspection program codes is required under WBL to maintain consistency between types of licenses generated by the NRC and Agreement States.

NUREG-1556, Volume 20, revision 1, "Consolidated Guidance About Materials Licenses, Guidance About Administrative Licensing Procedures", was published in November 2020. This guidance document can be found at www.nrc.gov/reading-rm/doc-collections/nuregs/staff/sr1556/v20/index.html. Appendix C of NUREG-1556, Volume 20, revision 1, instructs license reviewers to review licenses that are being amended or renewed to ensure that the language matches the most current standard license conditions in WBL, and for any license conditions that did not match the language in WBL, to update these conditions in the NRC license.

NRC license number 04-29353-01 has the following inspection program codes.

03234 Waste Disposal Service Processing and/or Repackaging
03219 Decontamination Services
03225 Other Services - Sources Less than or Equal to 100 Curies
22110 SNM Plutonium - Unsealed, Less than a Critical Mass
22111 SNM, U-235 and/or U-233 Unsealed, Less than a Critical Mass
22150 SNM Plutonium - Sealed Sources, Less than a Critical Mass
22151 SNM, U-235 and/or U-233 Sealed Sources, Less than a Critical Mass

Following NRC guidance, amendment number 12 to NRC license number 04-29353-01 was issued updating several conditions to match the most current standard license conditions in WBL and added new standard license conditions belonging to the inspection program codes described above. Standard license conditions and its associated inspection program codes that are used in WBL can be found at www.nrc.gov/materials/miau/mat-toolkits.html#11.

In accordance with 10 CFR 2.390 of the NRC's "Rules of Practice," a copy of this letter will be available electronically for public inspection in the NRC Public Document Room or from the NRC's document system (ADAMS). ADAMS is accessible from the NRC Web site at www.nrc.gov/reading-rm/adams.html.

Sincerely,

Roberto J. Torres, M.S., Senior Health Physicist
Materials Licensing Branch

Docket: 030-38058
License: 04-29353-01
Control: 637745