The DG, entitled, “Safety-Related Steel Structures and Steel-Plate Composite Walls for other than Reactor Vessels and Containments” is a proposed new guide temporarily identified by its task number, DG–1304. It proposes guidance to meet regulatory requirements for safety-related steel structures and steel-plate composite walls for other than reactor vessels and containments. It endorses with exceptions and clarifications, the 2018 edition of ANSI/AISC N690–2018, “Specification for Safety-Related Steel Structures for Nuclear Facilities.” The staff is also issuing for public comment a draft regulatory analysis (ADAMS Accession No. MIL20339A559). The staff develops a regulatory analysis to assess the value of issuing or revising a regulatory guide as well as alternative courses of action.

III. Backfitting, Forward Fitting, and Issue Finality

Issuance of DG–1304, if finalized, would not constitute backfitting as that term is defined in title 10 of the Code of Federal Regulations (10 CFR) section 50.109, “Backfitting,” and as described in NRC Management Directive 8.4, “Management of Backfitting, Forward Fitting, Issue Finality, and Information Requests”; constitute forward fitting as that term is defined and described in MD 8.4; or affect issue finality of any approval issued under 10 CFR part 52, “Licenses, Certificates, and Approvals for Nuclear Power Plants.” As explained in DG–1304, applicants and licensees are not required to comply with the positions set forth in DG–1361.


For the Nuclear Regulatory Commission.

Meraj Rahimi,
Chief, Regulatory Guidance and Generic Issues Branch, Division of Engineering, Office of Nuclear Regulatory Research.

[FR Doc. 2021–02720 Filed 2–9–21; 8:45 am]
BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

Advisory Committee on the Medical Uses of Isotopes: Meeting Notice

AGENCY: U.S. Nuclear Regulatory Commission.

ACTION: Notice of meeting.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) will convene a meeting of the Advisory Committee on the Medical Uses of Isotopes (ACMUI) on March 16, 2021. A sample of agenda items to be discussed during the public session includes: An overview of fiscal year 2020 medical related events; a discussion on the status of the NRC’s patient release evaluation of emerging brachytherapy sources; a discussion on calibration procedures for existing and emerging brachytherapy sources; a discussion on the current ACMUI reporting structure; and an overview on the consequences of radiopharmaceutical extravasation and therapeutic interventions in nuclear medicine. The agenda is subject to change. The current agenda and any updates will be available on the ACMUI’s Meetings and Related Documents web page at https://www.nrc.gov/reading-rm/doc-collections/acmui/meetings/2021.html or by emailing Ms. Kellee Jamerson at the contact information below.

DATES: Date and Time for Open Session: Tuesday, March 16, 2021, from 10:00 a.m. to 3:45 p.m. EST.

ADDRESSES:

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Public Participation: Due to the ongoing COVID–19 public health emergency, the meeting will be held as a webinar using Cisco WebEx. Any member of the public who wishes to participate in any portion of this meeting should register in advance of the meeting by accessing the provided link above. Upon successful registration, a confirmation email will be generated providing the telephone bridge line and a link to join the webinar on the day of the meeting. Members of the public should also monitor the NRC’s Public Meeting Schedule at https://www.nrc.gov/ptrms/mtg for any meeting updates. If there are any questions regarding the meeting, persons should contact Ms. Jamerson using the information below.


SUPPLEMENTARY INFORMATION:
Purpose: Discuss issues related to 10 CFR part 35 Medical Use of Byproduct Material.

Conduct of the Meeting
The ACMUI Chair, Darlene F. Metter, M.D., will preside over the meeting. Dr. Metter will conduct the meeting in a manner that will facilitate the orderly conduct of business. The following procedures apply to public participation in the meeting:

1. Persons who wish to provide a written statement should submit an electronic copy to Ms. Jamerson using the contact information listed above. All submittals must be received by the close of business on March 10, 2021 and must only pertain to the topics on the agenda.

2. Questions and comments from members of the public will be permitted during the meeting, at the discretion of the ACMUI Chairman.

3. The draft transcript and meeting summary will be available on ACMUI’s website https://www.nrc.gov/reading-rm/doc-collections/acmui/meetings/2021.html or about May 3, 2021.

4. Persons who require special services, such as those for the hearing impaired, should notify Ms. Jamerson of their planned participation.

This meeting will be held in accordance with the Atomic Energy Act of 1954, as amended (primarily Section 161a); the Federal Advisory Committee Act (5 U.S.C. App); and the Commission’s regulations in Title 10 of the Code of Federal Regulations, Part 7.

Dated at Rockville, Maryland this 4th day of February, 2021.

For the U.S. Nuclear Regulatory Commission.

Russell E. Chazell, Federal Advisory Committee Management Officer.

[FR Doc. 2021–02688 Filed 2–9–21; 8:45 am]
BILLING CODE 7590–01–P

OFFICE OF PERSONNEL MANAGEMENT

Submission for Review: 3206–0156, Application for Death Benefits Under the Civil Service Retirement System (SF 2800); Documentation in Support of Application for Death Benefits When Deceased Was an Employee at the Time of Death (CSRS)

AGENCY: Office of Personnel Management.

ACTION: 60-Day notice and request for comments.

SUMMARY: Retirement Services, Office of Personnel Management (OPM) offers the general public and other federal agencies the opportunity to comment on a renewal with minor edits of information collection request (ICR), SF 2800—Application for Death Benefits (CSRS) and SF 2800A—Documentation and Elections in Support of Application for Death Benefits When Deceased Was an Employee at the Time of Death (CSRS). We have updated the way we display the OMB control number and there are editorial changes to the