

Total Estimated Annual Responses: 6.  
Estimated Average Time per  
Response: 60–90 minutes.

Estimated Total Annual Burden  
Hours: 8 hours.

Total Estimated Annual Other Cost  
Burden: \$3.

Anjanette Suggs,

Agency Clearance Officer.

[FR Doc. 2020–01125 Filed 1–23–20; 8:45 am]

BILLING CODE 4510–CH–P

## NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[Notice: 20–003]

### National Environmental Policy Act; Mars 2020 Mission

**AGENCY:** National Aeronautics and  
Space Administration.

**ACTION:** Notice of availability for the  
Final Supplemental Environmental  
Impact Statement (Supplemental EIS)  
for implementation of the Mars 2020  
mission.

**SUMMARY:** Pursuant to the National  
Environmental Policy Act of 1969  
(NEPA), as amended, the Council on  
Environmental Quality Regulations for  
Implementing the Procedural Provisions  
of NEPA (CEQ NEPA Regulations), and  
NASA's procedures for implementing  
NEPA, NASA announces the availability  
of the Final Supplemental  
Environmental Impact Statement for the  
Mars 2020 Mission (Supplemental EIS).  
NASA has prepared the Final SEIS  
which, in accordance with CEQ NEPA  
Regulations, provides responses to  
comments and incorporates associated  
changes resulting from the public and  
agency review of the Draft SEIS  
published in October 2019. The Final  
SEIS provides updated information  
related to the potential environmental  
impacts associated with the proposed  
Mars 2020 mission. The United States  
Air Force and Department of Energy  
(DOE) served as Cooperating Agencies.

**FOR FURTHER INFORMATION CONTACT:** Mr.  
George Tahu by electronic mail at  
[mars2020-nepa@lists.nasa.gov](mailto:mars2020-nepa@lists.nasa.gov) or by  
telephone at 202–358–0016.

**SUPPLEMENTARY INFORMATION:** The  
updated information is pertinent to the  
consequence and risk analyses of  
potential accidents which could occur  
during the launch phases of the mission.  
Although the probability of such  
accidents occurring is extremely small,  
it is possible that under certain  
conditions an accident could result in a  
release of plutonium dioxide from the  
Multi-Mission Radioisotope

Thermoelectric Generator (MMRTG)  
into the environment. The MMRTG is a  
critical component of the Mars 2020  
rover; it would enable the Mars 2020  
rover mission to undertake a much  
broader scope of scientific discovery by  
providing a continuous supply of  
electrical power and temperature  
control to the Mars 2020 rover while on  
the surface of Mars. The Mars 2020  
mission would launch the spacecraft  
onboard an Atlas V launch vehicle from  
the Cape Canaveral Air Force Station  
(CCAFS), Brevard County, Florida  
during the summer of 2020. Additional  
information about the mission may be  
found on the internet at: [https://  
mars.nasa.gov/mars2020/](https://mars.nasa.gov/mars2020/).

Per CEQ NEPA Regulations a decision  
on a course of action will be made after  
the 30-day Final SEIS waiting period, to  
conclude 30-days from the date of this  
**Federal Register** publication. Although  
NEPA does not require responses to  
public comments received during this  
period, comments received will be  
considered in determining final  
decisions. Any decision will be  
documented in a Record of Decision  
that will be made available to the  
public. The Final SEIS is available for  
download at [https://www.nasa.gov/  
feature/nepa-mars-2020-mission](https://www.nasa.gov/feature/nepa-mars-2020-mission).  
Because there were no substantive  
changes to the document from Draft  
SEIS to Final SEIS, paper copies will be  
made available by request only.  
Comments on, or requests for paper  
copies of, the Final SEIS may be made  
by electronic mail at [mars2020-nepa@  
lists.nasa.gov](mailto:mars2020-nepa@lists.nasa.gov), by telephone at 202–358–  
0016, or in writing to: Mr. George Tahu,  
Planetary Science Division—Science  
Mission Directorate, Mail Suite 3E46,  
NASA Headquarters, Washington, DC  
20546–0001. Before including your  
address, phone number, email address,  
or other personal identifying  
information in your comment, be  
advised that your entire comment—  
including your personal identifying  
information—may be publicly available  
at any time. While you can ask us in  
your comment to withhold from public  
review your personal identifying  
information, we cannot guarantee that  
we will be able to do so.

NASA's proposed Mars 2020 mission  
would use the proven design and  
technology developed for the Mars  
Science Laboratory mission and rover  
(Curiosity) that launched from CCAFS  
in November 2011 and arrived at Mars  
in August 2012. NASA has selected a  
high priority, scientifically important  
landing site based upon data from past  
and current missions. The rover is  
equipped with new scientific  
instrumentation that would: (a)

Characterize the geological processes  
and history of an astrobiologically  
relevant ancient environment on Mars;  
(b) within the selected geological  
environment, assess the past habitability  
of the landing region and search for  
evidence of past life; (c) assemble a  
scientifically selected, well-  
documented, cache of samples for  
potential future return to the Earth; (d)  
further the preparation for future human  
exploration of Mars; and (e) demonstrate  
improved technical capabilities for  
landing and operating on the surface of  
Mars to benefit future Mars missions.

On September 11, 2013, NASA issued  
a Notice of Intent to prepare an  
Environmental Impact Statement (EIS)  
for the Mars 2020 mission. NASA  
prepared the EIS and issued the Final in  
November 2014. NASA evaluated  
several alternatives related to the Mars  
2020 rover's power source. NASA  
identified use of the MMRTG as its  
preferred alternative to meet the  
mission's electrical, thermal, and  
operational requirements. Waste heat  
from the MMRTG would be used for  
temperature control of the rover  
electronics, science instruments, and  
other sensitive components. The  
MMRTG is identical to the power  
supply that has been used with success  
on the Mars Curiosity rover.  
Alternatives to the Proposed Action  
addressed in the 2014 Final EIS  
included: (1) The use of alternative  
sources of on-board power and heat  
(including solar energy); and (2) the No  
Action Alternative. The 2014 Mars 2020  
Final EIS also addressed the purpose  
and need for the proposed Mars 2020  
mission and the environmental impacts  
associated with its implementation. The  
environmental impacts associated with  
the normal launch of the mission were  
addressed, as were the potential  
consequences of launch related  
accidents. NASA issued its Record of  
Decision (ROD) for the Mars 2020  
mission on January 27, 2015. The ROD  
adopted Alternative 1 as the preferred  
alternative. Alternative 1 required  
NASA to complete preparation for and  
implement the proposed Mars 2020  
mission during July–August 2020, or  
during the next available launch  
opportunity in August through  
September 2022, and to operate the  
mission using a MMRTG that would  
continually provide heat and electrical  
power to the rover's battery. Since 2015,  
NASA has significantly advanced  
preparations for the Mars 2020 mission  
and selected the Atlas V as the launch  
vehicle. The Mars 2020 Final EIS  
discussed Incomplete and Unavailable  
Information which would be addressed

in the future through more detailed risk analyses conducted as part of NASA's and the DOE's ongoing radiological safety review programs. These analyses were completed in 2019 and accounted for the Atlas V as the chosen launch vehicle (that was selected on August 25, 2016, after the Mars 2020 Record of Decision on January 27, 2015), up-to-date safety test information, and updated analytical models.

NASA policy for implementation of NEPA is found in NASA Procedural Requirements 8580.1A (NPR). The NPR requires preparation of a supplemental NEPA document when significant new information relevant to environmental concerns that bear on the proposed action or its impacts is discovered. Since NASA issued the 2014 Final EIS and 2015 ROD, the updated results from the risk and consequence modeling have become available for NASA's consideration. NASA has determined that the purposes of NEPA will be furthered by preparation and issuance of a SEIS.

**Calvin F. Williams,**

*Associate Administrator, Office of Strategic Infrastructure, Mission Support Directorate.*

[FR Doc. 2020-01179 Filed 1-23-20; 8:45 am]

**BILLING CODE 7510-13-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 teleconference meeting of the Advisory Committee on the Medical Uses of Isotopes (ACMUI) on March 11, 2020, to discuss the draft report of the ACMUI Regulatory Guide 8.39 Subcommittee. A phased approach is being conducted by the NRC staff to comprehensively update Regulatory Guide 8.39, "Release of Patients Administered Radioactive Material." Phase 1 of the revision provides licensees with more detailed instructions to patients before and after they have been administered radioactive material than what is currently provided in Regulatory Guide 8.39. The ACMUI subcommittee's report will include its comments and recommendations on the draft final Phase 1 revisions to Regulatory Guide 8.39. Meeting information, including a copy of the agenda and handouts, will be available at <http://www.nrc.gov/reading-rm/doc->

[collections/acmui/meetings/2020.html](http://www.nrc.gov/reading-rm/doc-collections/acmui/meetings/2020.html). The agenda and handouts may also be obtained by contacting Ms. Kellee Jamerson using the information below.

**DATES:** The teleconference meeting will be held on Wednesday, March 11, 2020, 2:00 p.m. to 4:00 p.m. Eastern Time.

**FOR FURTHER INFORMATION CONTACT:**

Kellee Jamerson, email:

[Kellee.Jamerson@nrc.gov](mailto:Kellee.Jamerson@nrc.gov), telephone: (301) 415-7408.

**SUPPLEMENTARY INFORMATION:**

*Public Participation:* Any member of the public who wishes to participate in the teleconference should contact Ms. Jamerson using the contact information in **FOR FURTHER INFORMATION CONTACT**.

### Conduct of the Meeting

Dr. Darlene Metter, ACMUI Chairman, 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 at the contact information listed above. All written statements must be received by March 6, 2020, three business days prior to the meeting, and must pertain to the topic on the agenda for the meeting.

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 <http://www.nrc.gov/reading-rm/doc-collections/acmui/meetings/2020.html> on or about April 22, 2020.

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 10 CFR part 7.

Dated: January 17, 2020.

**Russell E. Chazell,**

*Federal Advisory Committee Management Officer.*

[FR Doc. 2020-01127 Filed 1-23-20; 8:45 am]

**BILLING CODE 7590-01-P**

## POSTAL REGULATORY COMMISSION

**[Docket Nos. CP2017-232; CP2017-242; CP2017-249; CP2017-251; CP2017-254; CP2017-255; CP2019-50; CP2019-70; CP2019-110]**

### New Postal Products

**AGENCY:** Postal Regulatory Commission.

**ACTION:** Notice.

**SUMMARY:** The Commission is noticing a recent Postal Service filing for the Commission's consideration concerning negotiated service agreements. This notice informs the public of the filing, invites public comment, and takes other administrative steps.

**DATES:** *Comments are due:* January 27, 2020.

**ADDRESSES:** Submit comments electronically via the Commission's Filing Online system at <http://www.prc.gov>. Those who cannot submit comments electronically should contact the person identified in the **FOR FURTHER INFORMATION CONTACT** section by telephone for advice on filing alternatives.

**FOR FURTHER INFORMATION CONTACT:** David A. Trissell, General Counsel, at 202-789-6820.

**SUPPLEMENTARY INFORMATION:**

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- I. Introduction
- II. Docketed Proceeding(s)

### I. Introduction

The Commission gives notice that the Postal Service filed request(s) for the Commission to consider matters related to negotiated service agreement(s). The request(s) may propose the addition or removal of a negotiated service agreement from the market dominant or the competitive product list, or the modification of an existing product currently appearing on the market dominant or the competitive product list.

Section II identifies the docket number(s) associated with each Postal Service request, the title of each Postal Service request, the request's acceptance date, and the authority cited by the Postal Service for each request. For each request, the Commission appoints an officer of the Commission to represent the interests of the general public in the proceeding, pursuant to 39 U.S.C. 505 (Public Representative). Section II also establishes comment deadline(s) pertaining to each request.

The public portions of the Postal Service's request(s) can be accessed via the Commission's website (<http://www.prc.gov>). Non-public portions of the Postal Service's request(s), if any, can be accessed through compliance with the requirements of 39 CFR 3007.301.<sup>1</sup>

The Commission invites comments on whether the Postal Service's request(s)

<sup>1</sup> See Docket No. RM2018-3, Order Adopting Final Rules Relating to Non-Public Information, June 27, 2018, Attachment A at 19-22 (Order No. 4679).