National Aeronautics and Space Administration



# RADIOISOTOPE power systems program

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Andrew Maynard RPS Program Executive NASA Headquarters, Planetary Science Division

## Power to...

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#### EXPLORE

#### DISCOVER





#### PROUD PAST—STRONG FUTURE

SPACE NUCLEAR POWER AND PROPULSION

#### **RPS Program Elements**

• Deliver reliable radioisotope power systems to enable science and exploration missions resulting in the following tangible outcomes over time

✓ Flights of RPS powered science missions



 Sustaining RPS capabilities for future missions (talent, infrastructure, and production)



#### Efficient and cost effective NEPA and launch authorization



 Develop a new vacuum rated RPS for future missions



#### Develop technologies for future flight systems



HQ Program Commitment Agreement (PCA) update includes focus on commercial and international RPS development opportunities

#### **RPS Program Functionality**



#### **NASA Current RPS Missions: The Power to Explore**

#### Perseverance

- Launched in July 2020
- Seeking signs of ancient life and collecting rock and soil sample
- Provided an MMRTG under budget, ahead of schedule, above power, during the COVID-19 pandemic

### • Dragonfly

- Flights to explore Saturn's moon Titan, an organic-rich ocean world
- Planned launch no earlier than 2028
- A Multi-Mission Radioisotope Thermoelectric Generator (MMRTG) will enable Dragonfly to explore beneath the thick, hazy atmosphere of Titan





#### **NASA Near Future RPS Missions: The Power to Explore**

- NASA Rosalind Franklin Project
  - ESA Mars robotic rover mission with NASA contributions
  - NASA-ESA MOU final iterations underway with NASA/DOE
  - Up to 40 LWRHU, and potential to include one Am-241 RHU from UKSA



- Potential New Frontiers Mission
  - Up to 2 MMRTGs and up to 20 LWRHU
  - AO release no earlier than 2026



#### Technology Investments Enable New Radioisotope Generators

Radioisotope Power System Heat Source



Light Weight Radioisotope Heater Units Multi-Mission Radioisotope Power System



#### MMRTG

Multi-Mission Radioisotope Thermoelectric Generator

Current Flight Systems

#### Vacuum-Rated Radioisotope Power System



#### Next Gen RTG

Next Generation Radioisotope Thermoelectric Generator

### Lightweight Radioisotope Heater Units (LWRHU)

- Current Cassini-era LWRHUs available (~.8  $W_{th}$ )
- DOE reconstituting approximately 1  $\rm W_{th}$  LWRHU production capability
  - Capability completed at ORNL
  - Capability at INL and LANL to be completed by 2026
  - Dedicated run is planned for 2027
- Documentation
  - LWRHU Programmatic Environmental Assessment completed (cost savings to missions)
  - LWRHU System-Specific Documented Safety Analysis
    completed and in DOE approval cycle
  - LWRHU User Guide is available for request







### Multi-Mission Radioisotope Thermoelectric Generator (MMRTG)

- F1 on Mars on Curiosity
  - Current Power 77.2  $W_e$
- F2 on Mars on Perseverance
  - Current Power 101.9  $\rm W_{e}$
- F3 at INL ready for a mission
  - Completed 1–MMRTG 48-couple module
- F4 slated for Dragonfly
  - Machined, inspected, cooling tube fatigue analysis



\* Current as of December 2023









### Next Gen Mod 1 = ~GPHS-RTG

- A revectored design of the heritage GPHS-RTG was the results of a DOE Phase 1 industry effort for a new technology-based system
- Built by Aerojet Rocketdyne under INL letter contract
- Reestablish GPHS RTG production capability
  - Use of proven heritage design with proven long life and low degradation
  - Cost effective
  - Low risk
- 90% heritage design, but lower heat; lower power; 2 trades going on to consider change to stretch the housing; more efficiency of the couples; EODL~177-210  $W_e$
- Maintains opportunity for enhancements providing increased performance & greater efficiency (Mod 2)





\* U.S. Air Force Mission

#### Future Radioisotope Power Systems: Heat Source Production & Rate



#### **RPS Fuel Production and Availability**

- Constant Rate Production
  - Department of Energy has reestablished the capability to domestically produce plutoninium-238 in support of RPS.
  - RPS is well positioned to enable future exploration.

# Fabricate Irradiate Separate













#### **Alternative Isotopes**

- In addition of plutonium-238, research and development in alternative fuels are underway across the industry, both domestic and international
- A viable fuel alternative should have the following characteristics:
  - Exist in an insoluble form and/or otherwise not be readily absorbed into the body
  - Exist in a form such that it presents no or minimal chemical toxicity
  - Have relatively low neutron, beta, and gamma radiation emissions, so as to not adversely affect spacecraft instruments or require excessively massive shielding
  - Stability at high temperatures, to enable consistent performance over many years
  - Long half-life, so that it can generate for many years sufficient heat for transformation into electricity
  - High power density, so a small amount of it can generate a substantial amount of heat
- Example candidate alternatives:
  - Americium-241 (half-life 432.7 years)
  - Strontium-90 (half-life 28.8 years)
- Technology investments in conversion efficiency has enhanced the viability of alternative isotopes

Future Systems: NASA Partnerships in Commercial Development

- Zeno: Harmonia Tipping Point award for development of a Stirling RPS utilizing americium-241
  - Project will develop an electrically heated flight-qualification unit and an Am241 heat source
- Aerospace Corp & JPL: APPLE NIAC Phase II award to develop ~2 W<sub>e</sub> RTG modules that can be configured in multiples on a spacecraft that also utilizes the waste heat
  - Heat source of novel design using plutonium-238 or americium-241
- USNC: Nyx NIAC Phase II award to develop an RPS utilizing a short half-life isotope along with a medium half-life isotope for a novel science mission capability

#### **Launch Authorization Process**

- NSPM-20 replaces the prior standard employed (PD/NSC-25) for U.S. Launch Authorization (8/2019)
- NSPM-20 necessitates update to NASA NPRs
  - Guidelines vary with quantity and form of material planned for use, as well as, with potential radiological risk
  - Updating NPR 8715.3D Chapter 6\* "Nuclear Safety Launching of Radioactive Materials" to NPR 8715.y for compliance with NSPM-20
    - Interagency Nuclear Safety Review Board (INSRB)
    - Reporting levels and launch authorization vary based on Tier
    - RPS mission require DOE SAR



Mars 2020 Mission launching from Cape Canaveral Air Force Station, Florida on July 30, 2020

Note: Interim usage of NPI 8715.93 Impacts of NSPM-20 on NASA Nuclear Flight Safety Requirements and Practices June 2020.

### NSPM-20 Risk-Based Tiered Approval

### • Tier I applies when all of the following apply:

- The quantity of radioactive material equals more than and including 1,000 times the "A2 value" and up to and including 100,000 times the "A2 value" established in the International Atomic Energy Agency's (IAEA) current standards for safe transport of radioactive material;
- Safety analysis finds that there is no credible accident scenario (less than 1 in a million chance) that might result in radiation exposure of 5 rem or greater Total Effective Dose (TED) to any member of the public; and
- The space nuclear system is not a nuclear reactor.

#### • Tier II applies when any of the following applies:

- The quantity of radioactive material exceeds 100,000 times the "A2 value" established in the IAEA current standards for safe transport of radioactive material; or
- Safety analysis finds that the there is a credible accident scenario (greater than or equal to 1 in a million chance) that might result in radiation exposure of 5 rem to 25 rem TED to any member of the public; or
- The system is a nuclear reactor that uses low-enriched uranium fuel.

#### Tier III applies when either of the following applies:

- Safety analysis finds that there is a credible accident scenario (greater than or equal to 1 in a million chance) that might result in radiation exposure greater than 25 rem TED to any member of the public; or
- The system is a nuclear reactor using any nuclear fuel other than low-enriched uranium.

Head of Sponsoring Agency Authorizes Launch

POTUS or Delegate Authorizes Launch

### Delivering on NASA Missions!



Discovery

Flagship

Under consideration based on PSD budget availability







## **POWER TO EXPLORE**

https://rps.nasa.gov nasa-rps@mail.nasa.gov