Nuclear Power Assessment Study (NPAS)

RPS Study Results
Outer Planets Assessment Group Meeting

Ralph L, McNutt, Jr.
Johns Hopkins University Applied Physics Laboratory
NPAS Chair

10:20 AM – 10:50 AM
20 February 2015
NASA Ames Research Center
Agenda

• Study Introduction
• Executive Summary of Results
• Cost Analysis
• Findings
• Supplemental Material
  – Design Reference Missions
  – Design Reference Systems
STUDY INTRODUCTION
Study Objective

Identify **opportunities and challenges** of a sustainable provisioning strategy for safe, reliable, and affordable nuclear power systems that enable NASA Science Mission Directorate (SMD) missions and are extensible to Human Exploration and Operations Mission Directorate (HEOMD) needs in the **next 20 years**.

- from NASA Radioisotope Power Systems Program
- Nuclear Power Systems Assessment
- Terms of Reference
- 15 March 2014
Nuclear Power Systems Investment Study – Charge to Executive Council

- Long-term need to *develop more efficient systems*

- Planetary Science wants to *understand the potential for commonality* between Planetary RPS systems and components and initial investments in fission systems and components

- Study is intended to identify opportunities and challenges of a *sustainable, incremental, development strategy* for nuclear power systems to support SMD and initial fission capabilities for HEOMD

- Initial results by end of August, report by November 2014
Study Organization

Mission Technical Team
(Young Lee - JPL)

Executive Council
(Chair: Ralph McNutt - APL)

Systems Technical Team
(Lee Mason – GRC)

Technical Tier Teams
Focus on addressing specific questions needed to be considered for overall plan development

Executive Team
Assimilate technical tier teams’ reports and develop observations and findings

Composition Ensured Multiple Viewpoints Represented on Teams
Executive Council (EC) Membership

• Executive Council Chair:
  – Dr. Ralph L. McNutt, Jr. The Johns Hopkins Applied Physics Laboratory

• Members:
  – Christopher Moore, HEOMD
  – Ryan A. Stephan, STMD
  – Leonard Dudzinski, SMD
  – Suzanne M. Aleman, NASA Nuclear Flight Safety Assurance Manager
  – Wade Carroll, DOE NE
  – Jerry McKamy, DOE NNSA
  – Kim R. Reh, JPL
  – Michael J. Amato, GSFC
  – Cheryl Reed, APL
  – Joseph A. Sholtis, Jr., Nuclear Safety Consultant

• Executive Council Secretary:
  – Kathryn K. Trase, GRC
# NPAS System Team Membership

<table>
<thead>
<tr>
<th>Org</th>
<th>Name</th>
<th>Role</th>
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<tbody>
<tr>
<td>APL</td>
<td>Marty Fraeman</td>
<td>PMAD</td>
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<tr>
<td>DOE</td>
<td>Anthony Belvin</td>
<td>Reactors</td>
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<td></td>
<td>Dirk Cairns-Gallimore</td>
<td>RPS and Pu-238</td>
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<td></td>
<td>Matt Dolloff</td>
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<td>Marc Gibson</td>
<td>Fission Systems</td>
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<tr>
<td>GRC</td>
<td><strong>Lee Mason</strong></td>
<td><strong>Systems Study Team Lead</strong></td>
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<td>Chip Redding</td>
<td>CAD</td>
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<td>Paul Schmitz</td>
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<td>Jeff Schreiber</td>
<td>Stirling</td>
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<td></td>
<td>Jim Withrow</td>
<td>Stirling Systems</td>
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<td>Wayne Wong</td>
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<td></td>
<td>Abe Weitzberg</td>
<td>Reactor Physics and Systems</td>
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<td>Steve Herring</td>
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<td>JPL</td>
<td>Sal DiStefano</td>
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<td>LANL</td>
<td>Patrick McClure</td>
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## NPAS Mission Team Membership

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<th>Org</th>
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<tr>
<td>APL</td>
<td>Rich Anderson</td>
<td>ACE Study Lead/Mission Design</td>
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<td>Paul Ostdiek</td>
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<td>Katie Trase</td>
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<td></td>
<td>June Zakrajsek</td>
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<td>GSFC</td>
<td>Donya Douglas-Bradshaw</td>
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<td>Brian Bairstow</td>
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<td>Mission Concept (SMD)</td>
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<td>Larry Craig</td>
<td>Launch Ops</td>
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<td>Randy Scott</td>
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<td>Launch Ops</td>
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<td>Ron Lipinski</td>
<td>Safety Analysis</td>
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Study Key Dates

- May 1: NPAS Executive Council Kick-off Meeting (Wash DC)
- May 28: Mission Study Team Face-to-Face Meeting #1 (JPL)
- June 6: Debrief of MST Face-to-Face Meeting #1 summary to EC (Virtual)
- June 9-12: Team X Session on Titan Saturn System Mission (TSSM) Stirling-based RPS (JPL)
- June 11: MST ATLO Assessment Sub-team kick-off meeting (Virtual)
- June 16-July 7: COMPASS Sessions on TSSM FPS (GRC)
- June 19-20: ACE Session kick-off on Uranus Orbiter Probe (UOP) RPS (APL)
- June 23-24: INL Tour with NPAS EC Chair (INL)
- July 7: Team X Session with sub-team on TSSM TE-based RPS (JPL)
- July 9-10: System Team Face-to-Face Meeting #1 – Debrief TSSM Quick-look Study Results (GRC)
- July 15: TSSM 2014 RPS/FPS Study Results Briefing (Virtual)
- July 17-18: MST ATLO Sub-team Security Assessment for New RPS and FPS (KSC)
- July 21: NPAS EC Mid-Term MST Status Briefing (Wash DC)
- July 24: ACE UOP RPS Study complete (APL)
- July 31: UOP 2014 RPS Study Results Briefing (Virtual)
- Aug 4-15: COMPASS Session on UOP FPS (GRC)
- Aug 7: MST ATLO Sub-team Launch Ops Face-to-Face Meeting (KSC)
- Aug 13-14: System Team Face-to-Face Meeting #2 - Debrief UOP Quick-look Study Results (ORNL/Y-12)
- Aug 19: FPS Technical and Security Discussions (LANL)
- Aug 26-28: MST Face-to-Face Meeting #2 including UOP FPS Study Results Briefing (JPL)
- Sep 2-5: NPAS EC Final Review (Wash, DC)
- Nov 28 – NPAS Final Report
EXECUTIVE SUMMARY OF RESULTS
Executive Summary – Top Level (1)

1) Nuclear power systems would be enabling* for implementing many robotic mission concepts for the Science Mission Directorate (SMD) prescribed by the current Decadal Surveys

2) Given (1) current budget levels, (2) science community input in the current Decadal Surveys, and (3) NASA requirements as expressed to the Department of Energy (DOE – 2010), nuclear power systems are expected to be needed the decade following that of the current Decadal Surveys as well (i.e., into the 2030’s)

3) Without significant budget increases in mission cost caps, projected, single-mission power requirements are unlikely to exceed ~600 $W_{electric}$

4) Radioisotope Power Systems (RPS) with projected, NASA-funded, Pu-238 production levels, with thermoelectric converters fulfill a subset of SMD mission needs, but with little margin. Pu-238 is a precious resource and needs efficient utilization and preservation.

5) Ability to have programmatic (cost and schedule) flexibility would need maturation of more fuel-efficient advanced thermoelectrics and dynamic converters (Stirling) for flight, and likely additional spending in DOE infrastructure for increased Pu-238 production rate over time.

*No chemical, solar or other non-nuclear power supply known can fulfill this need
Executive Summary – Top Level (2)

6) Converter technologies based upon advanced thermoelectrics and/or dynamic power conversion (Stirling) may have direct applicability to higher-power, space-nuclear Fission Power Systems (FPS) likely needed for human missions to Mars (Human Exploration and Operations Mission Directorate – HEOMD); various considerations may drive the approach, but common converter technologies for both FPS and RPS may be a promising provisioning strategy depending upon what modular FPS unit size is ultimately selected for projected HEOMD mission applications.

7) SMD has a continuing need to maintain and advance RPS for the next two decades and to plan for increased Pu-238 production rate over time

8) A novel, low-power, FPS critical experiment is being funded (FY15 – FY17) by NASA’s Space Technology Mission Directorate (STMD) in cooperation with DOE to demonstrate technical feasibility; schedule and cost to first flight will remain uncertain until a system development project has been initiated but have been estimated to be no less than 10 years and $550 M FY14$ (with 30% contingency in current program ROM estimate)

9) For FPS, radiation background, low specific power, assembly, test, launch, and operations (ATLO), all present design challenges on robotic missions at the 1 kW\(_e\) power level; FPS-powered system mass would be larger than RPS-powered system mass at the 1 kW\(_e\) power level; this fission system may be consistent with a TRL level ~2 to 3 as compared with 9 for current RPS

10) SMD has no current requirements for a mission power system at the 1 kW\(_e\) level or higher, and so no current requirement for an FPS exists
Nuclear Power Requirements (1)

- Requirements assessed for nuclear power systems for Science Mission Directorate (SMD) for the next 20 years and their extensibility to currently expected power needs of the Human Exploration and Operations Mission Directorate (HEOMD)
  - Respond to Decadal Survey (Planetary Science Division, PSD) consensus requirements
    » RPS is enabling for two Flagship recommendations, three additional Flagship candidates, and four New Frontiers candidates
      › Power requirements range from 144 $W_e$ to 625 $W_e$
      › Lowest numbers for landers
      › ~300 $W_e$ for Discovery and New Frontiers
    » RPS has been identified as enabling for nine potential Discovery missions – funded DSMCE studies (“Discovery and Scout Mission Capabilities Expansion” – 2007)
      › Power requirements range from 130 $W_e$ to 267 $W_e$
    » Waste heat constraints mean that MMRTGs may not be able to enable all stated needs in the current planetary decadal survey

ALL known SMD requirements can be met with < 1-kW$_e$ power systems
Nuclear Power Requirements (2)

- HEOMD Mars Design Reference Architecture 5.0 (and Addenda)
  » No current requirements for Pu-238 based RPS systems
  » Requires ~35 kW<sub>e</sub> supply for surface system to generate electricity for propellant manufacture for Earth return of human crew from Mars surface
  » Practical approaches are likely to require a Fission Power System (FPS, i.e. a nuclear reactor)
  » Exact Mars human systems architecture have not yet been determined and could significantly alter nuclear system needs for future Mars HEO missions.
    › Architecture trades – number of systems versus power output per system and reliability constraints remain undefined until no earlier than 2019

- Respond to Agency Mission Planning Planning Model (AMPM)
  » Planned cadence of Discovery and New Frontiers missions
  » Use of nuclear systems to be allowed, but not determined until actual competition – hence, requirements are non-deterministic

- Enabling (i.e. required, necessary, and sufficient engineering solution)
  » For current SMD requirements (< 1 kW<sub>e</sub>) Pu-238 based RPS systems are the preferred technical choice
  » FPS systems in this range have a specific power (W<sub>e</sub>/kg) lower than RPS by at least factor of 3
Sustainability

• Sustainable (i.e. affordable and for an affordable mission set)
• Mix of production for flight programs in the pipeline and advanced technology developments
• Knowledge retention
• Reviewed programs, costs, and outcomes for all public nuclear space from 1950 on
• Items of focus:
  – MMRTG (Multi-Mission Radioisotope Thermoelectric Generator – now on Mars powering Curiosity)
  – eMMRTG (enhanced MMRTG – advanced thermoelectric element manufacture being transferred to industry; “plug and play” for higher MMRTG efficiency)
  – Stirling convertors – dynamic power conversion potentially applicable to RPS and FPS – in development
  – HPSRG (High-power Stirling radioisotope generator) \( \sim 200 – 300 \, W_e \)
  – ARTG (Advanced Radioisotope Thermoelectric Generator) use of advanced, segmented thermoelectric elements to reach conversion efficiencies of \( \sim 15\% \)
Fission Power System Possibilities for SMD

• Technical
  – Minimum reactor mass requires fast or epithermal reactor
  – United Nations Principles (Res. 47/68) and U.S. proliferation policy require U-235
  – Minimum shield mass requires highly enriched uranium (HEU) (>92% U-235 enrichment)
  – Use at ~1 to 10 kW\textsubscript{e} is feasible but at low specific power (~2 W\textsubscript{e}/kg at 1 kW\textsubscript{e})

• Fuel availability
  – HEU reserved for the combination of research, medical isotope production, and space reactors is 20 metric tons (mt), of which a small fraction is set aside for space reactors
  – No additional HEU is currently foreseen as available due to long-range commitments and requirements; additional HEU for space applications would require reprioritization of existing commitments and revision of current allocations

• Fuel and security costs of FPS versus RPS
  – Fuel and sustainment costs currently estimated as far less for FPS than RPS
  – First FPS flight would cost additional ~$30M NRE + ~$40M RE for security at launch site (versus RPS)

• Flight reactor costs remain unknown
  – Only one U.S. reactor flown – SNAPSHOT using SNAP 10A in 1965 with limited lifetime
  – Funded STMD “KiloPower” effort investigating feasibility of simple, long-lived HEU reactor
  – Previous – albeit ambitious – space reactor development efforts cancelled when proposed costs and development times have been exceeded, typically when requirements changed or expanded and/or planned funding not provided
COST ANALYSIS
NPAS ROM System Costs (FY14 $M) including 30% contingency

Assumes use of converters already developed as part of the ARTG (TE) and SRG (Stirling) efforts

SIC Flight Unit Only

Flight
Engr
Tech
Mission Study Cost Findings

- Mission studies conducted looked at the Titan Saturn System Mission (TSSM) and the Uranus Orbiter Probe (UOP) Decadal Survey Studies
  - Mission costs that were produced during design sessions exclude power system cost, nuclear-related ATLO costs, and launch services using NASA WBS structure
    - Used FY 2015 dollars
    - Used provided values for payload costs
    - Ignored any technology related items
    - Did not include ESA in-situ element costs
  - Focused on flight system costs to accommodate new power system
- No significant total mission cost deltas were found trading against different RPS system
- Slight total mission cost increase (~$200M) found using FPS instead of RPS

### Mission Costs Less Power System* ($M)

<table>
<thead>
<tr>
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<th>UOP - RPS</th>
<th>TSSM - RPS</th>
<th>TSSM - FPS</th>
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<td>Decadal Study</td>
<td>$1,505</td>
<td>$2,499</td>
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<td>$2,436</td>
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<tr>
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<td>TE Option</td>
<td>$1,514</td>
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*: Removed power system cost and removed estimated nuclear launch costs
## Mission Study Cost Findings

### Nuclear Power System Mission Finding

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<th>Descriptions ($FY15, $M)</th>
<th>RPS (1 Unit)</th>
<th>RPS (1kW)</th>
<th>FPS (1kW)</th>
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<td>1 - 6 GPHS Stirling</td>
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<td>1 – 16 GPHS ARTG</td>
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<tr>
<td>4 – 6 GPHS Stirling</td>
<td>303</td>
<td>264</td>
<td>128</td>
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<td>3 – 16 GPHS ARTG</td>
<td>123</td>
<td>128</td>
<td>144</td>
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</table>

- **A.0 NASA Management and Integration Costs**
  - RPS (1 Unit): 11
  - RPS (1kW): 11
  - FPS (1kW): 11

- **B.0 DOE Nuclear Powered Mission Support Costs**
  - RPS (1 Unit): 123
  - RPS (1kW): 128
  - FPS (1kW): 303

- **B.1 PuO2 Costs**
  - RPS (1 Unit): 33
  - RPS (1kW): 89
  - FPS (1kW): 133

- **C.0 DOE/NNSA Security Costs**
  - RPS (1 Unit): 0
  - RPS (1kW): 0
  - FPS (1kW): 0

- **D.0 NASA Launch Approval Costs**
  - RPS (1 Unit): 13
  - RPS (1kW): 13
  - FPS (1kW): 13

- **E.0 NASA Launch Service Provider Costs**
  - RPS (1 Unit): 33
  - RPS (1kW): 33
  - FPS (1kW): 33

**Total Cost**

- **RPS (1 Unit):** 210
- **RPS (1kW):** 270
- **FPS (1kW):** 490
- **Total:** 590

- **RPS (1 Unit):** 260
- **RPS (1kW):** 280

- **RPS (1 Unit):** 260
- **RPS (1kW):** 280
- **Total:** 260

- **RPS (1 Unit):** 280
- **RPS (1kW):** 280
- **Total:** 280

### Notes:

- Expect minimal change to cost for NASA LAE, LSP costs for FPS compared to RPS
- FPS costs for Security are significant (~$70M)
- One RPS-type discriminator is cost to fuel
## Mission Study Cost Finding

TSSM Total Nuclear Mission Cost Analysis Findings

($FY15, $M)

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<tr>
<th>RPS</th>
<th>2008 ASRG</th>
<th>SRG (3+1) x 6-GPHS</th>
<th>ARTG 3 x 16-GPHS</th>
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<td>EOM Power (W)</td>
<td>541*</td>
<td>891</td>
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<td>Power System + ATLO + Nuclear Launch Cost**</td>
<td>215***</td>
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<td><strong>Total Mission Cost w/o Launch Vehicle</strong></td>
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<tr>
<td>2,894</td>
<td>2,941</td>
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Given level of cost fidelity:

- Total nuclear mission costs are in family and not driven by nuclear power system type once development is completed.
- Mission power will drive costs. The base 2008 ASRG mission is still the least expensive mission for NASA, and has highest cost fidelity.

*: Uses 2008 power estimates for ASRG. Using 2014 power estimates this mission would produce 460 W EOM.

**: Power System + ATLO + Nuclear Launch Cost is normalized using FY15 (Used the mid-range number when ranges of cost data was provided by KSC)

***: Uses 2008 cost estimates for Power System + ATLO + Nuclear Launch Cost – Launch Vehicle Cost, which do not include fuel costs or other DOE costs.
Non-Mission/Non-Systems Costs

- Sustainment* of NASA and Industry conversion capability supporting both RPS and FPS is $7M/year for Stirling and Thermoelectric, individually
- Sustainment of LAE Capability at NASA/JPL- $2M/year
- FPS Non-Mission/Non-Systems Cost - $0/year (TBR)
- RPS Non-Mission/Non-System Costs:

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<td>LANL: Hot Press &amp; Furnaces</td>
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<td>Pu-238 Supply Project</td>
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* In-line work used to sustain

➤ Post FY21 $10M/year Operations & Analysis increases due to Pu-238 Supply
FINDINGS
Technical Findings – RPS specific

- **Nuclear power is enabling for SMD Missions for at least the next two decades**
  - Power requirements are < 1 kWₑ for all current SMD plans
- **RPS is the only currently proven and available implementation approach**
  - Maintain and advance current RTG capability
    - Dynamic converters have best promise for significant efficiency increase for SMD future requirements (~300 Wₑ generator). Needed for program resiliency, and responsible fuel resource utilization.
    - Continue development of advanced TE and Stirling converter technologies and evaluate options for increasing Pu-238 production past currently planned rates (~1.5 kg/yr PuO₂)
  - Independent technical assessment of ASRG should be conducted before new dynamic converter development is undertaken
    - Complete and realistic requirements need to be established up front
    - Near-term Stirling-converter flight demonstration should be considered
- **FPS are not applicable to most SMD mission concepts**
- **Infrastructure and usage costs are well known**
  - Solid historical record
  - Enables budget and schedule planning with high confidence
  - Minimizes chances of missing budgetary targets
Technical Findings – FPS specific

- FPS could be used to implement larger SMD Flagship missions than currently envisioned if PSD budgets were to be increased significantly
- FPS is not required to implement envisioned SMD missions as long as RPS capability is maintained; FPS is a poor technical fit to the mission set and cannot fill all requirements in any case
- FPS are expected to be required and essential for implementing HEOMD missions
- FPS U-235 fuel supply is limited (a fraction of the ~20 MT account); fuel material and infrastructure costs to NASA have been currently estimated to be negligible
- Conversion technology being developed by SMD is applicable to, and should be highly beneficial for, both RPS and FPS
- FPS SNM* Security mission costs at the Cape during ATLO can be very significant (~$70 M).
- Investment (~few $M) is needed to explore the ATLO, Safety, Security, EDL trade space since it could impact FPS design
- FPS mission costs are not expected to vary much from historical costs for RPS NEPA or Launch Approval processes (based on current assumption set)
- STMD is making an investment (~$15M) in an FPS pathfinder – KiloPower.
  - Develop and demonstrate small-fission technology
  - Provides important key decision point for this FPS approach at end of FY17
- Current FPS cost estimate fidelity significantly lags that of RPS for implementation; should increase with successful conclusion of STMD effort

*Special Nuclear Material
Sustainability Findings

• **Current Status:** Mars 2020, one Discovery mission, and one Flagship using MMRTGs* (a total of seven MMRTGs) could be powered with Pu-238 on hand (per DOE Memorandum of August 2013)

• **Future Projection:** AMPM calls for two Mars, two Discovery, and three New Frontiers missions between FY2021 and FY2033 (12-year period)
  
  – Assume 125 We (BOL) MMRTGs and, further, 1 on a Mars mission, 2 on a Discovery mission, and 3 on a New Frontiers (NF) mission
  
  – If all are missions are nuclear, then \( \sim 2 \times 125 \text{ We} + 2 \times 250 \text{ We} + 3 \times 375 \text{ We} = 1875 \text{ We} \) total
    
    \[ \Rightarrow \text{Demand of 15 MMRTGs in 12 years} \]
  
  – Pu-238 isotope production restart \( \sim 1.1 \text{ kg/yr} \) \( \Rightarrow \) 9 fuel clads/year \( \Rightarrow \) 32 fuel clads/MMRTG
    
    \[ \Rightarrow \text{single 125 We MMRTG every 4 years} \Rightarrow \text{Supply of 3 MMRTGs in a 12-year period} \]
  
  – All at a sustainment cost of \( \sim $75M/yr \) (Pu-238 plus hardware)

• **Supply versus Demand:** Needs to be monitored carefully by joint NASA and DOE activity

• Increase flight rate via two routes
  
  – More efficient converters (segmented thermoelectrics (JPL), Stirling (GRC)) - requires continued technology investment
  
  – Increased Pu-238 production (requires outfitting additional hot cell to reach 5 kg / yr)

*Use of MMRTG limits certain science missions that could be done*
General Observations

- Communications between all concerned divisions of NASA (SMD, HEOMD, STMD) and of DOE (NE, NNSA) must remain open in a timely and on-going fashion
  - Important for programmatic efficiency
  - Important for technology development
  - Important for achieving flight status
- Need for streamlining lines of authority and management for development of flight articles
- This study has identified communication issues which need to be strengthened as these efforts go forward including:
  - SMD and HEOMD should coordinate any future requirements, as they evolve, in a timely fashion
  - NASA nuclear investments should be coordinated both within NASA and with DOE in a united set of requirements
Take Away from NPAS Effort

- Nuclear power systems are required for many scientifically compelling SMD mission concepts < 1 kWₑ (meets requirements now, and for the foreseeable decades)
- FPS is not a fit for currently projected SMD mission concepts
  - Would likely not enable non-orbiting mission (landers and/or rovers)
  - Would likely not, therefore, enable breadth and depth of Decadal science
- FPS has promise and is likely required for HEOMD surface missions
- Sustaining RPS capability requires continued technology development and plutonium (Pu-238) production and maintenance of the associated infrastructure by NASA
- To meet SMD science needs across cost classes (Discovery, New Frontiers, and Flagship) both thermoelectric and Stirling convertors are enabling for the foreseeable future
  - Continued investments are needed to advance these technologies
  - Enables compelling science output by achieving higher power output, balancing plutonium usage and production in support of an increased flight rate, remaining within mission budget constraints, and retiring mission risk.
  - Stirling power convertors have never been flown; opportunities for future technology flight demonstration of such converters should be considered in support of dynamic converter technology maturation and risk reduction
SUPPLEMENTAL MATERIAL
DESIGN REFERENCE MISSIONS
Mission Study Team Methodology

• Assess identified DOE Activities for Nuclear-enabled Launch
  – Fueling, Acceptance testing, Transportation, KSC Nuclear Safety, KSC Initial Processing and KSC Ground/Launch Support

• Assess identified activities and concerns with new RPS and FPS
  – KSC ATLO and LV Integration, Nuclear Launch Safety and Security, Radiological Contingency Planning, Launch Approval Engineering Activities

• Generate mission ROM costs including each power system considered and its nuclear launch costs

• Perform applicability/commonality assessment to Science mission class (Discovery, New Frontier and Flagship) and HEO Mission Class

• Perform analysis on instrument sensitivities to new RPS and FPS environment

• Perform RPS and FPS breakpoint analysis for Science missions
Study Approach

• Link to SMD requirements in Decadal Surveys
  – Planetary Decadal has a significant number of missions within New Frontiers and future Flagships considered which require nuclear power
  – Heliophysics Decadal requires nuclear power or at least one deferred large mission (Interstellar Probe)
  – No requirements currently identified in other SMD Divisions

• Draw on Planetary Decadal Technical Studies and associated Cost and Technical Evaluation (CATE) analyses
  – No change in science
  – No change in instruments
  – Investigate what future technology can do for mission architectures
    » Many of these had assumed specific ASRG implementations – no longer available
    » See what FPS can accomplish
Design Reference Missions

- Selected Titan Saturn Science System (TSSM) and Uranus orbiter Probe (UOP) for detailed study
  - Technical studies and cost estimates from Decadal exercise exist and public
  - TSSM has variety of pieces and lots of community support – but did not fit in Decadal “cost box”
  - UOP was 3rd for next Flagship
- Only Discovery-class non-advocate data base was from the 2007 “DSMCE” studies*
- Thorough analysis not possible due to lack of publicly available (non-proprietary) data on mission spacecraft mass, power needs, and power system implementation, margins, number of assumed units, etc. etc.

*Discovery and Scout Mission Capabilities Expansion
Design Reference Systems

- RPS (GPHS-based) and FPS (KiloPower-based) systems
- Combination of converter technologies
- Had to look at 1 kW$_e$ RPS systems for comparison because FPS systems did not close at the (lower) Decadal power levels
- A great deal of study was undertaken to try to make FPS “fit”
Mission Class Assessment Summary (1)

- Outer planet mission concepts have been designed to the constraints of available (limited) power systems
  - Powers have ranged from 100 up to 1000 watts; instrument suits limited by available power

- Discovery, New Frontiers, and Flagship missions could all be supported by an RPS unit size of $300\, W_e$.
  - Discovery typically could use 1 unit.
  - New Frontiers could use 2 units.
  - Flagship could use 3-4 units.

<table>
<thead>
<tr>
<th>Discovery</th>
<th>New Frontiers</th>
<th>Flagship</th>
</tr>
</thead>
<tbody>
<tr>
<td>TiME Chopper DSMCE</td>
<td>New Horizons</td>
<td>Juno</td>
</tr>
<tr>
<td>200-300 We</td>
<td>300-600 We</td>
<td>600-1200 We</td>
</tr>
</tbody>
</table>

Cassini Europa
Mission Class Assessment Summary (2)

- Human lunar and Mars missions could use FPS easily scalable to 10’s to 100’s kWe required for:
  - Habitation
    » 15-30 kW\textsubscript{e} (ISS Loads currently \sim 60 kW\textsubscript{e})
  - ISRU
    » 10-30 kW\textsubscript{e}
  - Exploration science
    » 2-10 kW\textsubscript{e}
  - Crewed long-range exploration mobility needs/habitat backup
    » \sim 2-5 kW\textsubscript{e}?

- No current HEOMD requirements for RPS
Summary Remarks on RPS to FPS Transition Point

• Evaluated/Considered
  – Availability/Inventory Pu-238, limits on Pu-238 production using Np-237, and potential of Pu-238 using Am-241
  – Limit of Pu-238 allocation per mission
  – System integration/location on a S/C (instrument/equipment interactions)
  – LV integration issues (including possible added facility and security needs)
  – Radiological risk differences (safety and security)
  – Total system/mission comparative costs

\textbf{A prudent breakpoint between FPS and RPS for SMD is around 1 kW_e}
Summary of Schedule & Cost Impacts for New RPS:

**Schedule Impacts** - Might start processes a little sooner (~1 year sooner) because it’s a new system (relative to historical process schedules). [Note: Databook drives the NEPA & Launch Approval schedules; if Databook is not available, add ~2-3 years to the front of those schedules.]

**Cost Impacts** – Costs are not expected to vary much from historical costs for NEPA, Launch Approval, or Security - if Databook is available.
FPS Safety, Environmental Protection, Launch Approval & Security

Summary of Schedule & Cost Impacts for New FPS:

**Schedule Impacts** - Might start processes a little sooner (~1 year sooner) because it’s a new system (relative to historical NEPA & Launch Approval process schedules). [Note: Databook drives these process schedules; if a LV Databook is not available, add ~2-3 years to front of both NEPA & Launch Approval schedules. In addition, a programmatic EIS for FPS development would be needed. Time required: ~1-2 years.] RTGF security modifications, or new FPS/RPS facility will require ~3-4 years; must be completed prior to shipment of first FPS to the Cape.

**Cost Impacts** – Costs are not expected to vary much from historical costs for NEPA or Launch Approval processes. [Note: A programmatic EIS for FPS development would be needed; Cost: ~$2-4M. Costs for FPS SNM Security at the Cape during ATLO until launch are very significant (~$40M). Also, RTGF security modifications, or new FPS/RPS facility, are significant (~$30M).
DESIGN REFERENCE SYSTEMS
System Study Team Methodology

• Assemble expert team from GRC, JPL, APL, DOE, LANL, INL, ORNL, and Y12

• Develop new power system options for Planetary Science that could be extensible to HEOMD
  – Consider 20-year time horizon, 2016-2036
  – Build on MMRTG and ASRG developments
  – Infuse new technology that improves performance, mass, cost, robustness, and mission applicability
  – Identify systems that share common components and technologies

• Develop system concepts that respond to TSSM and UOP reference missions
  – Provide systems that deliver higher power for expanded spacecraft capabilities and mission benefits
  – Identify RPS that are extensible to Discovery/New Frontier mission classes
  – Identify FPS that could be extensible to HEOMD Mars Surface missions
Modular ARTG Concept

• Two GPHS Step 2 modules can be stacked up to 16 GPHS modules total
  – Mid-span support needed for 12-GPHS and 16-GPHS versions
• Enables more flexibility for missions to “right size” their power system (and minimize costs)
• Modular system configuration requires use of TE module assemblies to achieve 32.6V per 2-GPHS section while maintaining good mechanical robustness
Common TE Technology Building Block for ARTG and Small FPS systems: The Segmented TE Module

- Common building block is multi-couple segmented TE module
  - Uses ATEC Segmented Couple technology that has demonstrated 15% efficiency
  - Basic module “skeleton structure” can be integrated into cantilevered and spring-loaded module configurations

- Segmented TE Module could be used for both RPS and FPS
  - 8 couples per module
  - Cantilevered 8-couple module for use in Modular and single point design ARTGs
  - Spring-loaded 8-couple module for use in High Temperature MMRTG and small FPS
    - For both distributed and compact Small FPS converter architectures
ARTG Observations

• NPAS Mission Study Team results points to need for:
  – Higher power RPS units ( ~ 300 $W_e$ range at EODL*)
    » Would complement existing MMRTG
  – Minimize number of RPS units for any given mission
    » Simpler spacecraft accommodation
    » Maximum flexibility with power system sizing

• A Modular ARTG capability would provide:
  – 50 to 500 $W_e$ at BOL (up to 400 $W_e$ at EODL)
  – Ability to demonstrate and validate technology at smallest modular system building block (1- or 2-GPHS)
  – Segmented TE module can be configured for RPS and/or Small FPS application

*EODL = End Of Design Life (17 years)
Common Converter SRG Concept

- Address SMD (and possibly HEOMD) mission needs
  - Discovery class ~200 W_e
  - New Frontiers class ~400 W_e
  - Flagship class ~500 to 1000 W_e
- Minimize Pu238 usage
- Apply ASRG lessons learned
- Maintain technology heritage with ASC
- Emphasize robustness over performance
- Incorporate features that extend mission use and improve fault tolerance (e.g. balancers, spare converters)
- Identify common Stirling converter unit that extends over RPS and fission power ranges
- Identify common design elements that can be shared among RPS and fission systems (e.g. high temperature alternator, modular controller, cold-end heat pipes)
# Stirling Generator Configuration Concepts

<table>
<thead>
<tr>
<th></th>
<th>ASRG</th>
<th>SRG-200</th>
<th>SRG-400</th>
<th>SRG-500</th>
<th>KP-1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BOM Power</strong></td>
<td>140 We</td>
<td>193 We</td>
<td>370 We</td>
<td>495 We</td>
<td>1097 We</td>
</tr>
<tr>
<td><strong>No. GPHS</strong></td>
<td>2</td>
<td>3</td>
<td>6</td>
<td>8</td>
<td>Fission</td>
</tr>
<tr>
<td><strong>Ht Source Config.</strong></td>
<td>Dist. &amp; dedicated</td>
<td>Centralized &amp; shared using heat pipes</td>
<td>Dist. &amp; dedicated</td>
<td>Distributed &amp; shared using heat pipes</td>
<td></td>
</tr>
<tr>
<td><strong>Stirling Config.</strong></td>
<td>2X 80W ASC</td>
<td>2X 200W ASC-H</td>
<td>4X 200W ASC-H</td>
<td>8X 200W ASC-H</td>
<td></td>
</tr>
</tbody>
</table>

![Diagram](image)
SRG Observations

• For these power levels Stirling is the best solution for a high-efficiency generator to minimize use of Pu-238 with margin to trade efficiency for reliability/robustness

• Stirling is the only solution of those studied that achieves 10-kW\textsubscript{e} capability with heat pipe reactor to enable robotic NEP option and human Mars surface mission

• Potential exists to utilize ASRG hardware assets to:
  – Perform ground testing to verify system performance envelope and off-nominal operating characteristics
  – Conduct a low-cost flight technology demonstration (as non-primary power source)

• A Stirling Technology Maturation Project could develop a higher power capability that incorporates:
  – Lessons learned from ASRG
  – New fault tolerance features that could extend mission use
  – Common 200 W\textsubscript{e} converter for use in systems from 200 W\textsubscript{e} to 1000 W\textsubscript{e}
NPAS FPS Approach

• FPS concept derived from 2010 NASA/DOE Small Fission Feasibility Study performed for NRC Planetary Science Decadal Survey*
  – Requirements included 1 kW\textsubscript{e}, 15 year full power design life, 28 V\textsubscript{dc} bus, 10 year flight system development, scalability from 1 to 10 kW\textsubscript{e}
  – Design approach included cast UMo reactor core, Na heat pipes, BeO reflector, single B4C startup rod, and either:

  » Distributed SKD/LaTe/Zintl TE Modules, or
  » Eight ASRG-derived Stirling Converters

• Additional refinements based on “KiloPower” FPS concept developed for STMD Nuclear Systems Project
  – Serves as reference design for technology project that includes nuclear-heated reactor concept demonstration test at the Device Assembly Facility (DAF) in 2017
  – Low development cost for 1 kW\textsubscript{e}-class system projected based on use of Y12 producible UMo fuel, RPS Stirling technology, and available experimental facilities at DAF and the Nevada National Security Site

STMD KiloPower Technology Demonstration

Kilowatt Reactor Using Stirling Technology (KRUSTy)

Notional FPS Concept

Thermal Prototype & Materials Testing (Year 1)

Thermal-Vac System Test with depleted uranium (DU) core (Year 2)

HEU Reactor Critical Experiment at DAF (Year 3)
RPS Processing – “Planned” Steps are Funded

Np-237 in Storage → Package and ship to ORNL → Process Np and manufacture targets → Irradiate targets → Chemical Processing → New Pu-238 to LANL

Package and ship to INL → Pellet Encapsulation → Pellet Manufacturing → Aqueous Processing and Blending → Pu-238 (new and existing) Storage

Graphite Components → Iridium Components

Module Components and Assembly → RPS Assembly and Testing → Package and ship to KSC → Launch Site Support

Legend:
- INL
- ORNL
- LANL
- Planned
- Existing
### Generator Fueling Constraints

<table>
<thead>
<tr>
<th>Pu-238 Oxide</th>
<th>FY 2024</th>
<th>FY 2025</th>
<th>FY 2026</th>
<th>FY 2027</th>
<th>FY 2028</th>
<th>FY 2029</th>
<th>FY 2030</th>
<th>FY 2031</th>
<th>FY 2032</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 kg/yr (9 Fuel Clads/yr)</td>
<td>9 FC 2 Mod + 1 FC</td>
<td>10 FC = 2 Mod + 2 FC</td>
<td>11 FC = 2 Mod + 3 FC</td>
<td>12 FC = 3 Mod</td>
<td>9 FC = 2 Mod + 1 FC</td>
<td>10 FC = 2 Mod + 2 FC</td>
<td>11 FC = 2 Mod + 3 FC</td>
<td>12 FC = 1 Mod + 2 Mod</td>
<td>9 FC = 2 Mod + 1 FC</td>
</tr>
<tr>
<td>ARTG 16 GPHS (64 FC)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1 ARTG #1</td>
<td></td>
</tr>
<tr>
<td>SRG 6 GPHS (24 FC)</td>
<td>9 FC 2 Mod + 1 FC</td>
<td>10 FC = 2 Mod + 2 FC</td>
<td>11 FC = 2 Mod + 3 FC</td>
<td>12 FC = 3 Mod</td>
<td>9 FC = 2 Mod + 1 FC</td>
<td>10 FC = 1 Mod + 1 Mod + 2 FC</td>
<td>11 FC = 2 Mod + 3 FC</td>
<td>12 FC = 3 Mod</td>
<td>9 FC = 2 Mod + 1 FC</td>
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- Expansion beyond 2 kg/yr is likely to require equipment investment and additional staff
- Modifications to target design have been identified that can increase production
- Expansion to 3-4 kg/yr and beyond would require use of 7930-REDC hot cell
- Each change has ramifications including: 1) additional tests, 2) cost and schedule impacts, 3) TRL’s and risks are not uniform between the various ideas proposed
RPS DDT&E Key Assumptions

• ARTG development starts in 2019 after eMMRTG, finishes 2031
  • ARTG Tech Dev, Tech Mat, Module Dev by JPL and TESI
    – New cantilevered SKD/LaTe/Zintl TEs
    – 2 GPHS Mod-ARTG building block
    – 16 GPHS generator (~350 W\textsubscript{e} EOM)
  • ARTG PSP estimates supplied by Aerojet Rocketdyne
    – 1 unfueled Qual Unit + 1 Flight Unit

• SRG development starts in 2016, finishes in 2027 SRG Converter, Controller, System Technology Maturation by GRC and a to-be-determined vendor
  – Continued fleet testing of ASRG assets
  – New ASRG-derived converters (2 X ASC-H) & controller
  – 6 GPHS generator (~300 W\textsubscript{e} EOM)

• SRG SIC estimates supplied by GRC
  – 1 EM Unit + 1 unfueled Qual Unit + 1 Flight Unit

• 30% Contingency
FPS DDT&E Key Assumptions

• Approximate 10 yr Development
  – 3 yr Tech development starting with STMD KiloPower Project and ending with Pre-Phase A Study
  – 4 yr Engineering development with PDR at 2 years, ending with CDR
  – 3 yr Flight system development ending with ATLO

• System Integration Contractor (SIC) Hardware includes 2 EM + 1 unfueled Qual + 1 Flight
  – EM Non-nuclear IST at GRC includes launch vibe, mission environments, ~1 yr thermal-vac performance
  – EM Nuclear Ground Test at NNSS includes ~1 yr thermal-vac performance and core Post Irradiation Examination (PIE) at INL

• Stirling Development and System Engineering
  – 1 kWₑ FPS uses SRG-derived converters (8X ASC-H) & controller
  – 10 kWₑ FPS uses new P2A-derived converters (8X) & evolved controller

• TE Module Development and System Engineering by JPL and TESI
  – ARTG-derived spring loaded SKD/LaTe/Zintl TEs
  – 1 kWₑ FPS uses 21 TE modules x 18 heat pipes = 378 modules

• DOE laboratory/ site support includes:
  – KiloPower DU and HEU cores from Y12 and nuclear technology demo at NNSS
  – UMo Fuel Phenomenology Identification and Ranking Table (PIRT)
  – UMo Fuel Irradiation Testing and PIE at DOE hot cell facilities (INL, PNNL, or ORNL)
  – In-core reactor heat pipe integration
  – Pre-flight Safety Testing, Analysis, and Documentation

• 30% Contingency