

# Kilopower

## Powering a NASA Mission to Mars Frontiers in Science Public Lecture Series

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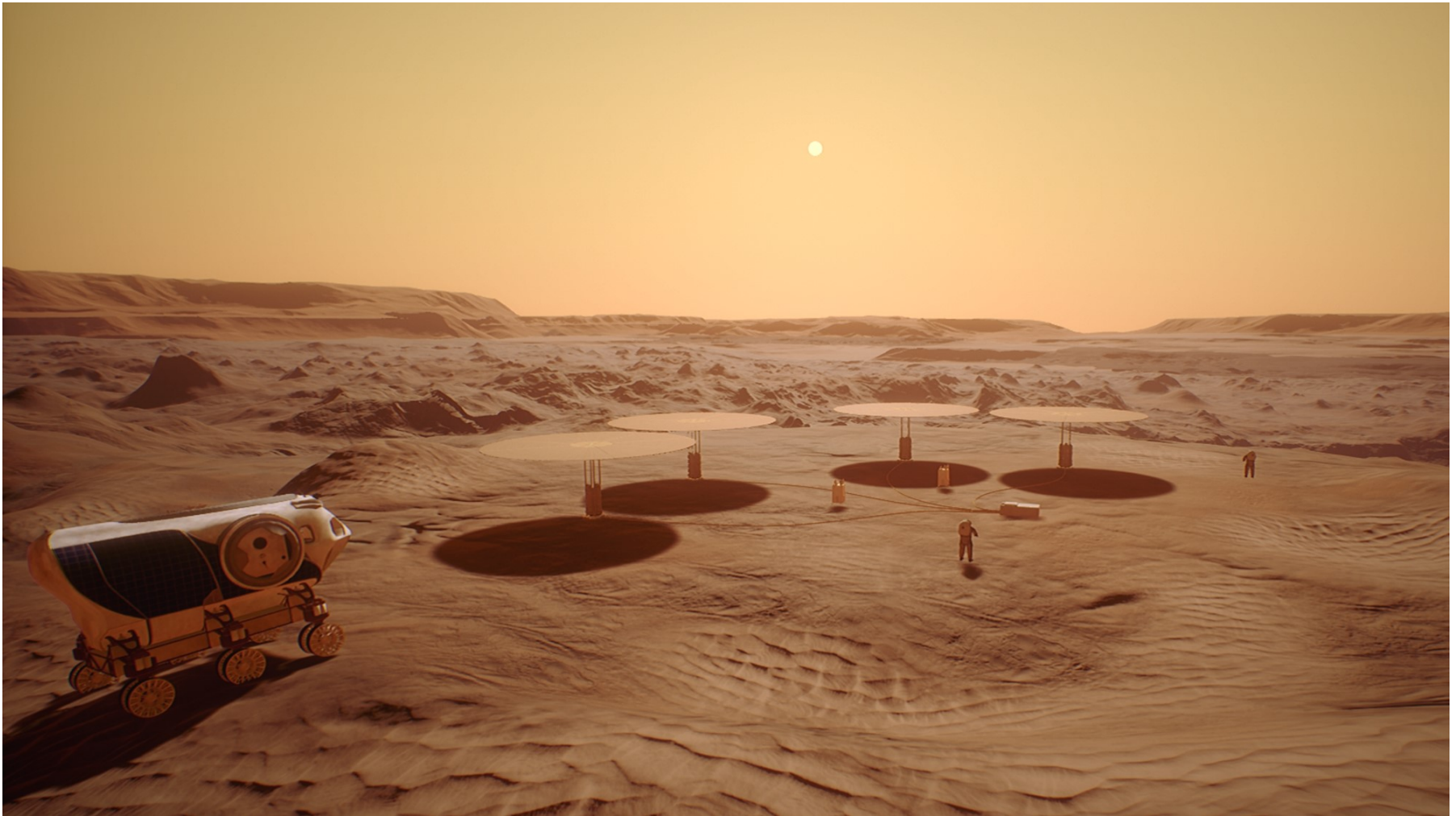
April, 2018



Operated by Los Alamos National Security, LLC for the U.S. Department of Energy's NNSA

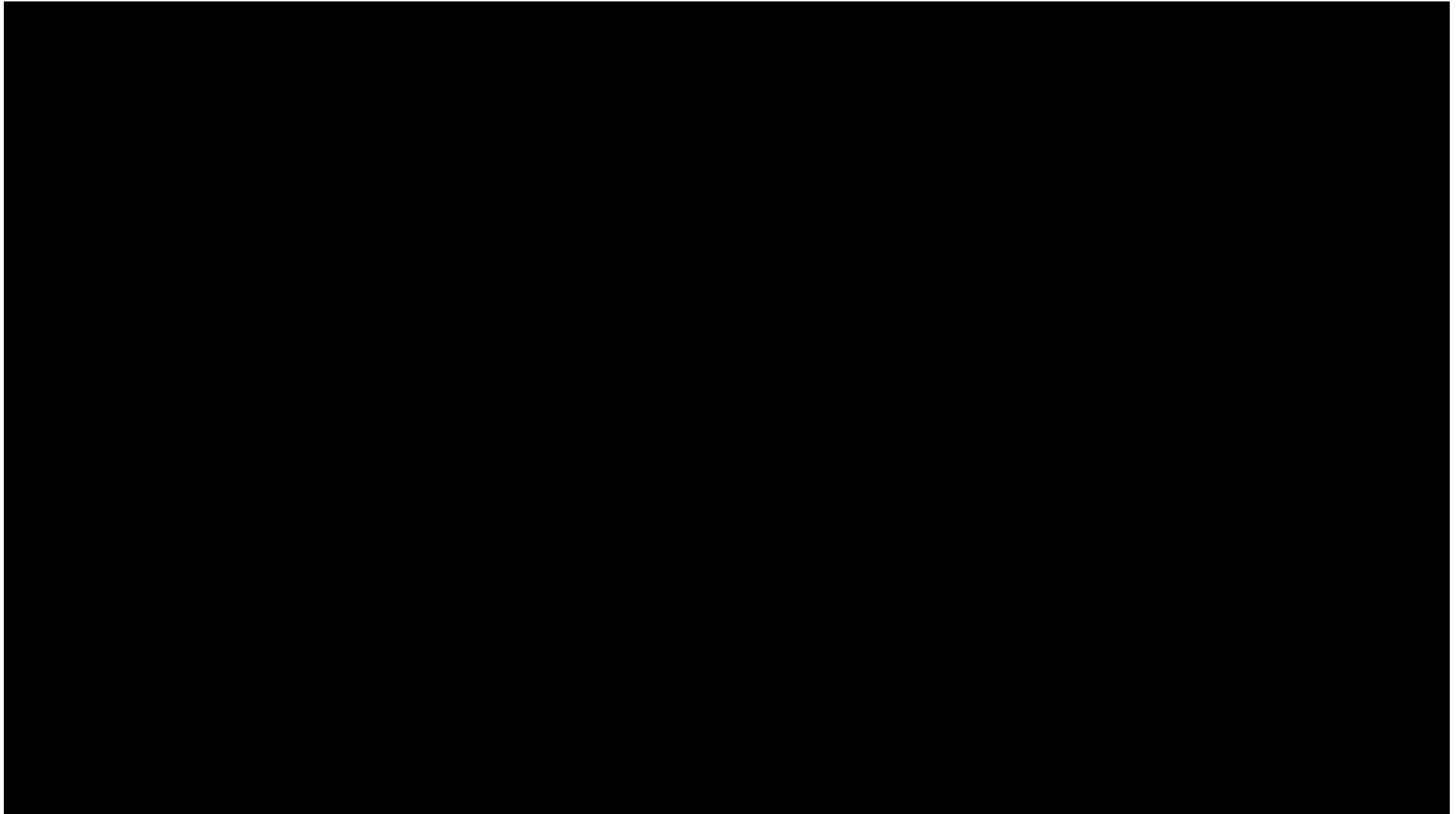
# The Future?

## *Reactors on Mars – NASA Concept*

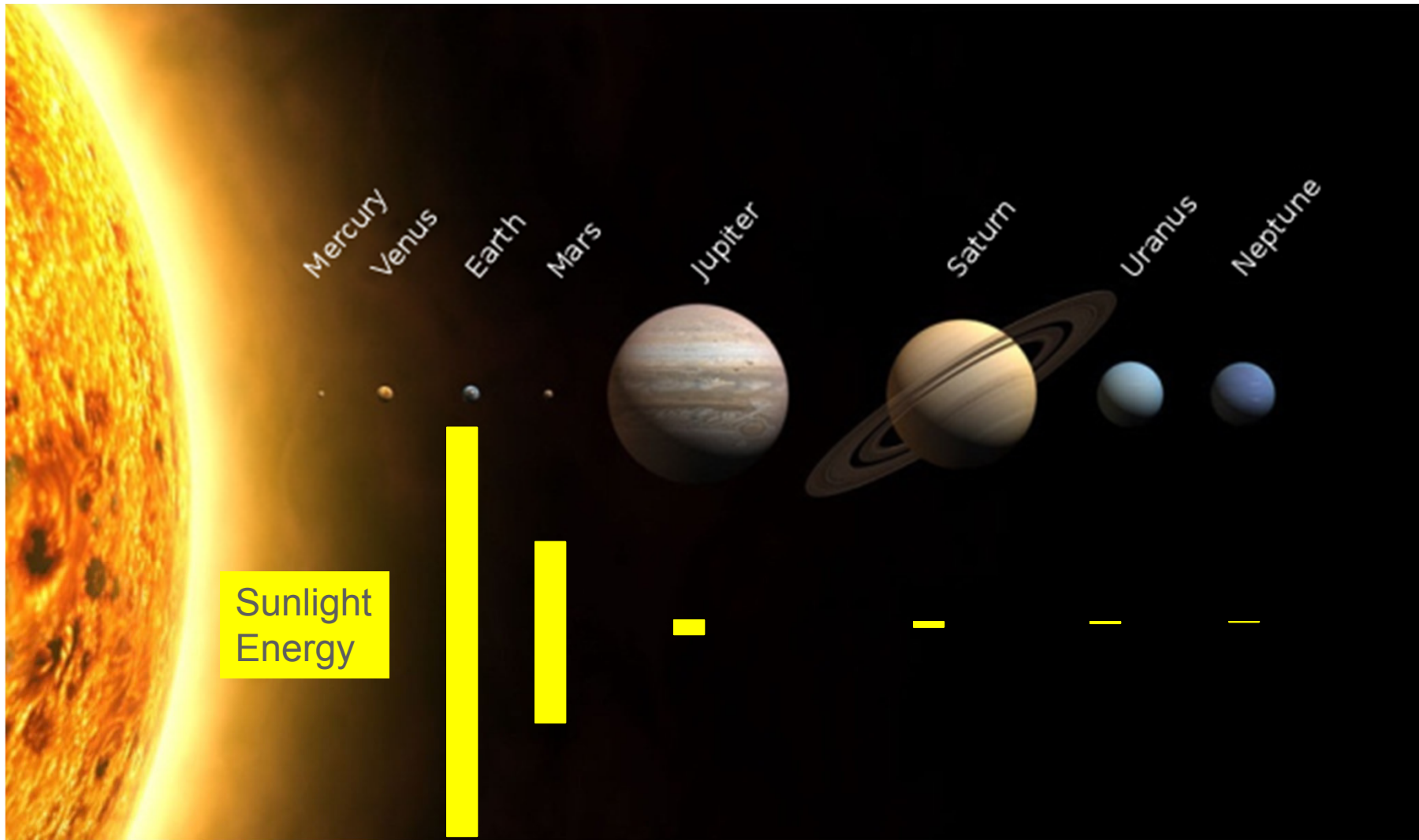


Picture – NASA Glenn Research

# Video of Kilopower Reactor

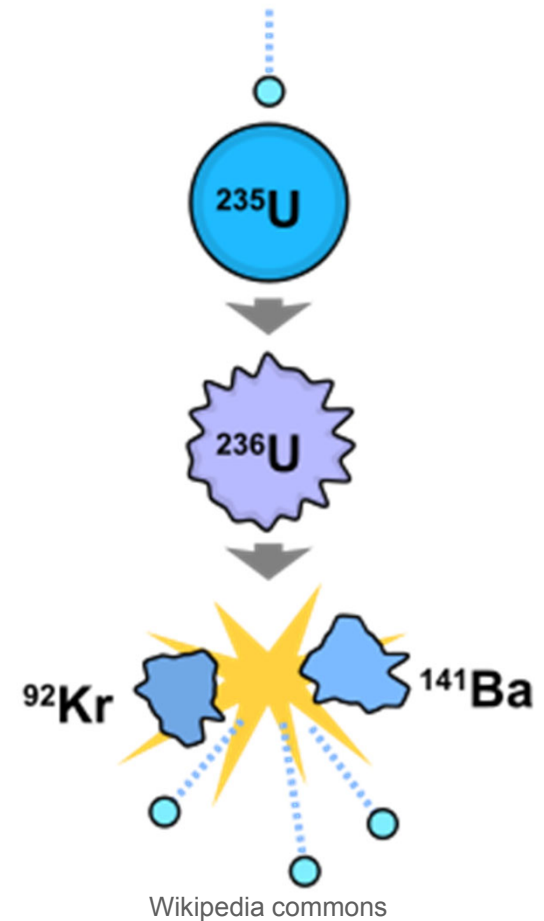


# Why Nuclear Power in Space



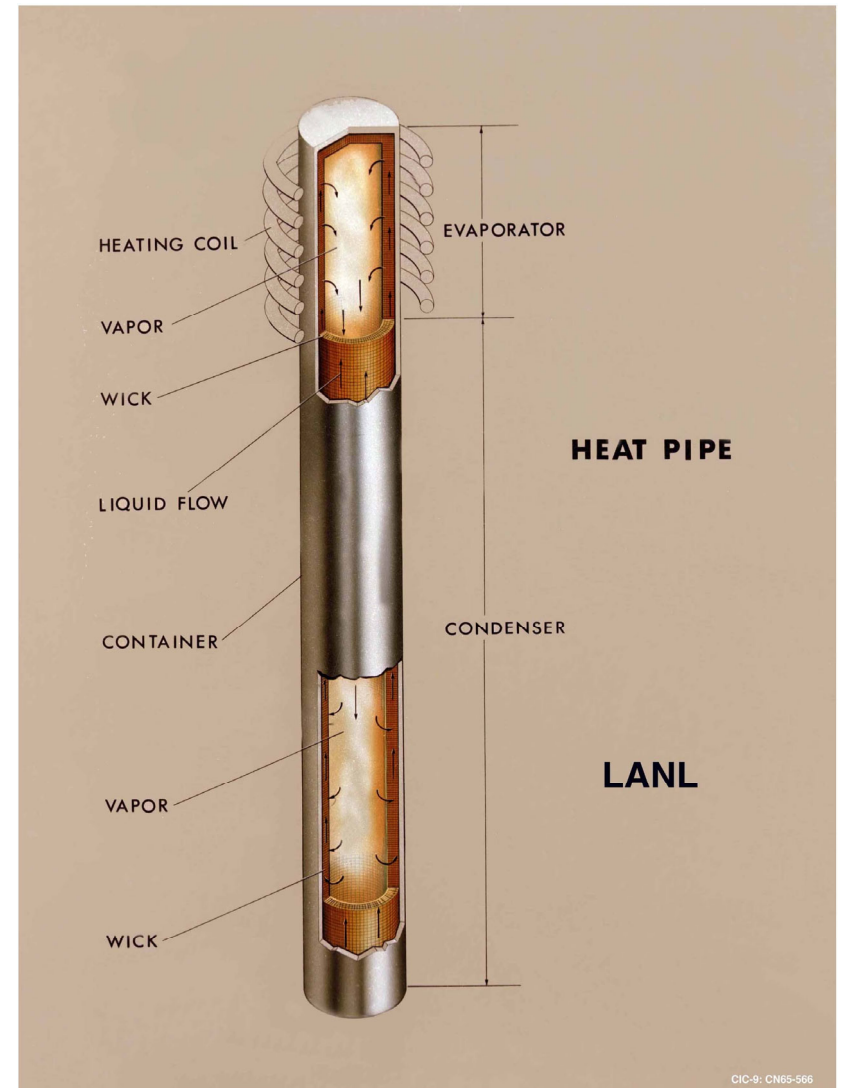
# Nuclear Fission

- Fission - splitting of an atom's nucleus by a neutron
- If enough fissionable material is present a chain reaction can be established
- The mass needed to sustain a chain reaction is the critical mass



# Heat Pipe

- A heat pipe is a sealed tube with a small amount of liquid that boils at the hot end, the vapor travels to the cold end where it condenses back to a liquid.
- A wick is used to bring the fluid back to the hot end
- A heat pipe works in any direction - even against gravity
- Heat pipe are a very efficient way to move heat



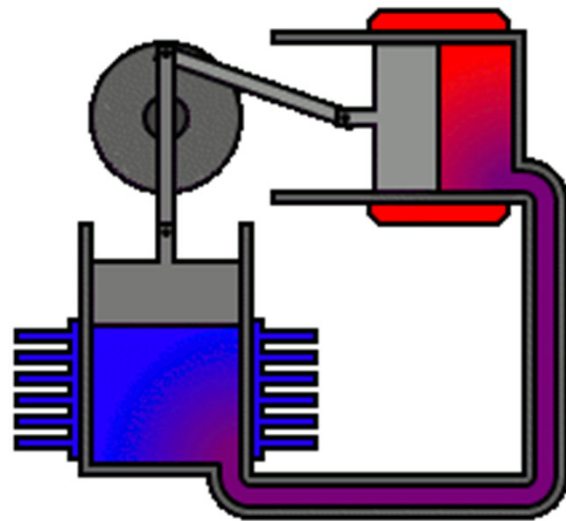
# Stirling Engine

- A Stirling engine is a heat engine used to turn heat into mechanical work or electricity

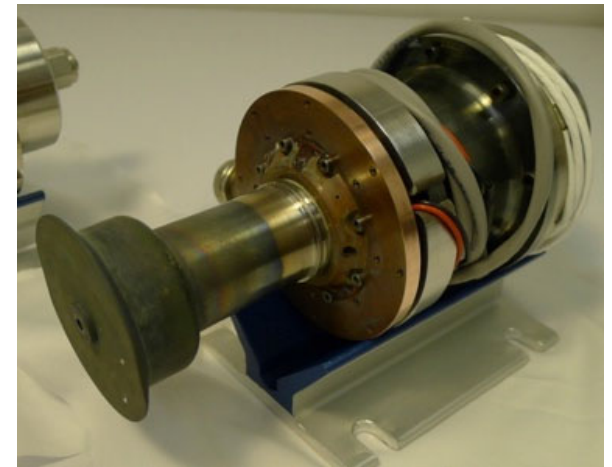


Reverend Dr. Robert Stirling

Wikipedia commons



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Modern Stirling Engine

# Kilopower – Reactor Concept for Deep Space

**1000 W: 400 kg**

**Titanium/Water Heat Pipe Radiator**

**Stirling Power Conversion System**

**Sodium Heat Pipes**

**Lithium Hydride/Tungsten Shielding**

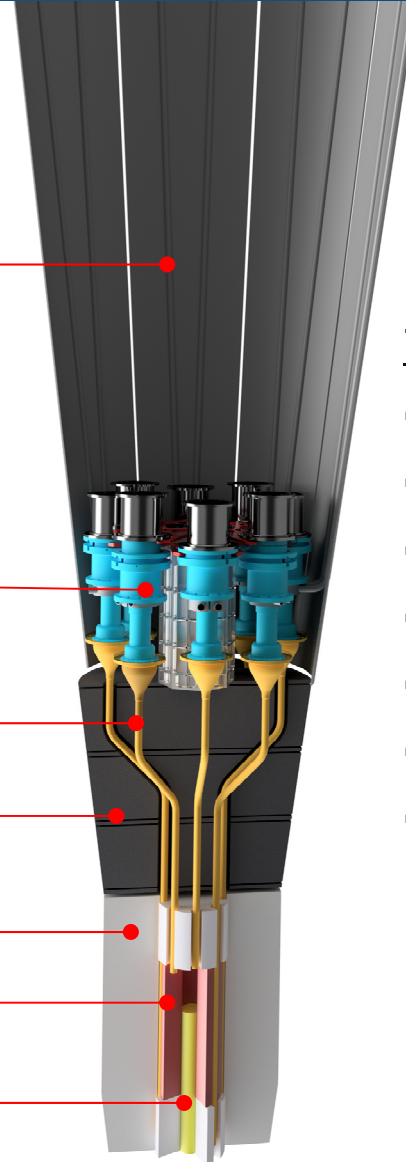
**Beryllium Oxide Neutron Reflector**

**Uranium Moly Cast Metal Fuel**

**B<sub>4</sub>C Neutron Absorber Rod**

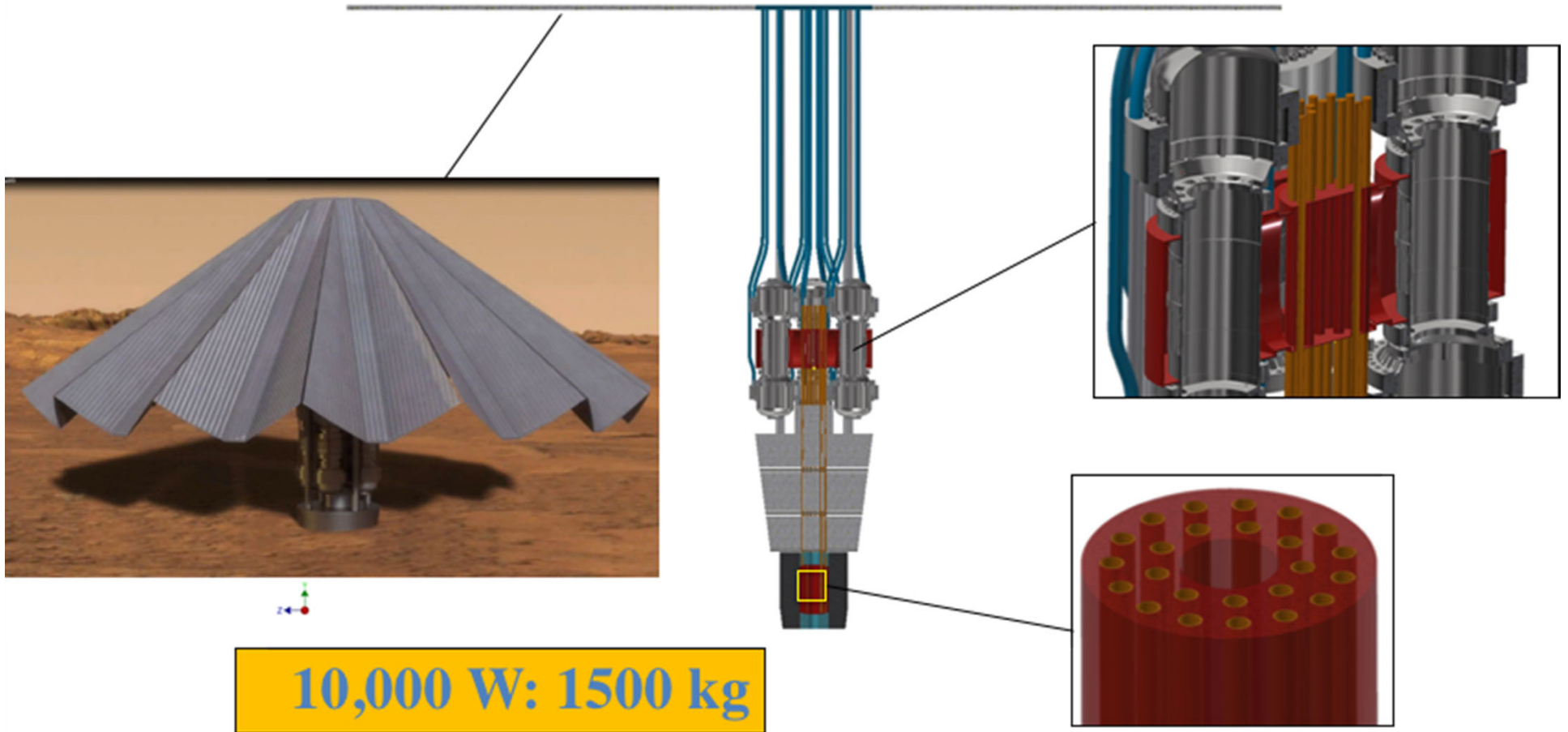
## 7 COMPONENTS

- Core
- Neutron reflector
- Heat pipes
- Radiation shielding
- Start-stop rod
- Stirling engine convertors
- Radiator to remove excess heat

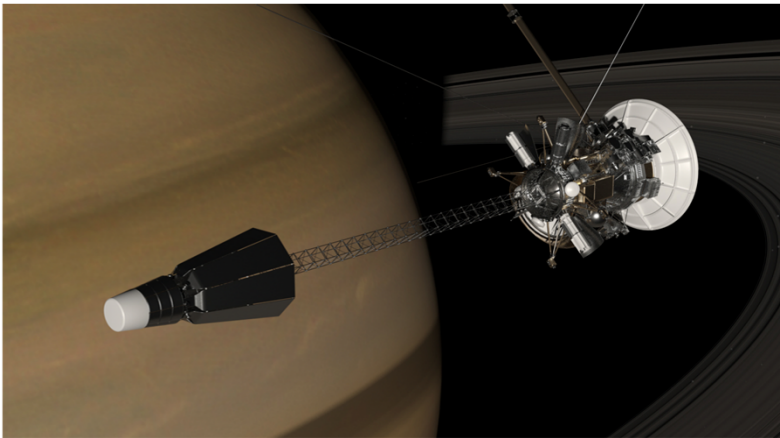




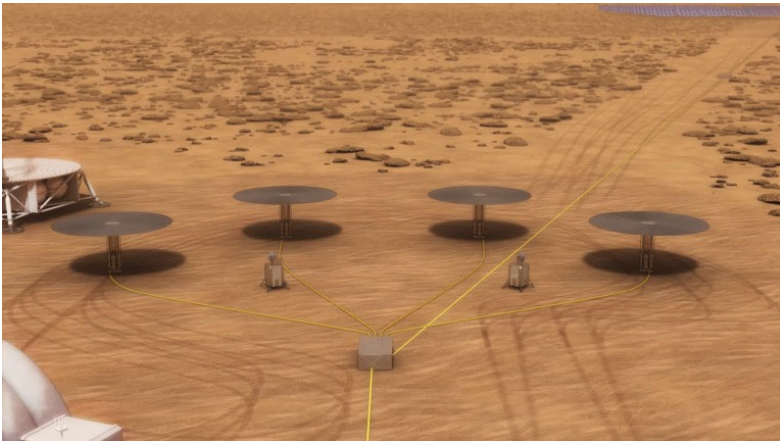
# Kilopower – Surface Concept



# Kilopower is designed to deliver 1 to 10 kilowatts of electric power



Deep Space Mission Power



Planetary Surface Power

1 kW



Toaster ~ 1 kW

5 kW



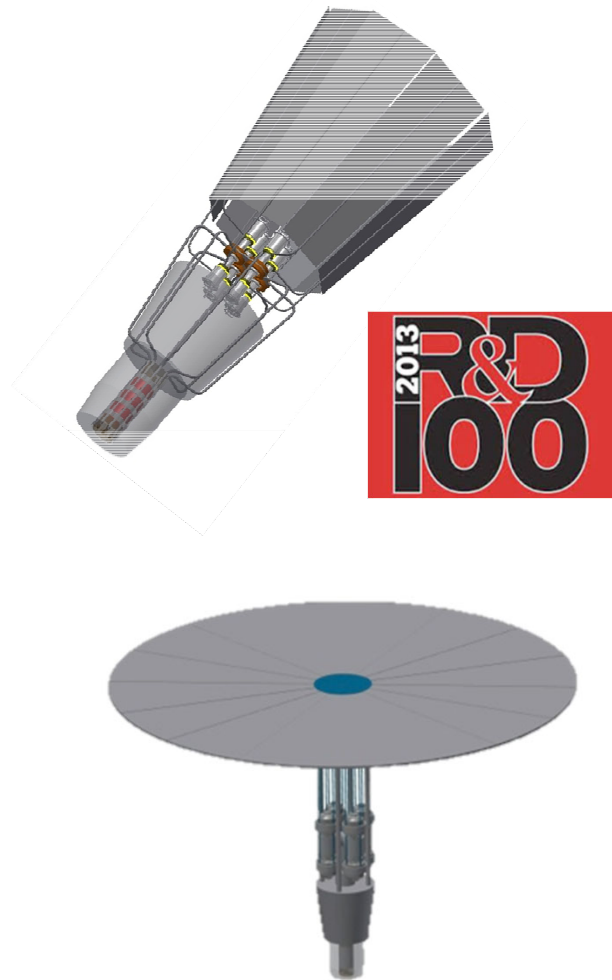
Peak use at home ~ 5 kW

10 kW



Power for multiple houses ~ 10 kW

# Kilopower – Key Features



## Attributes:

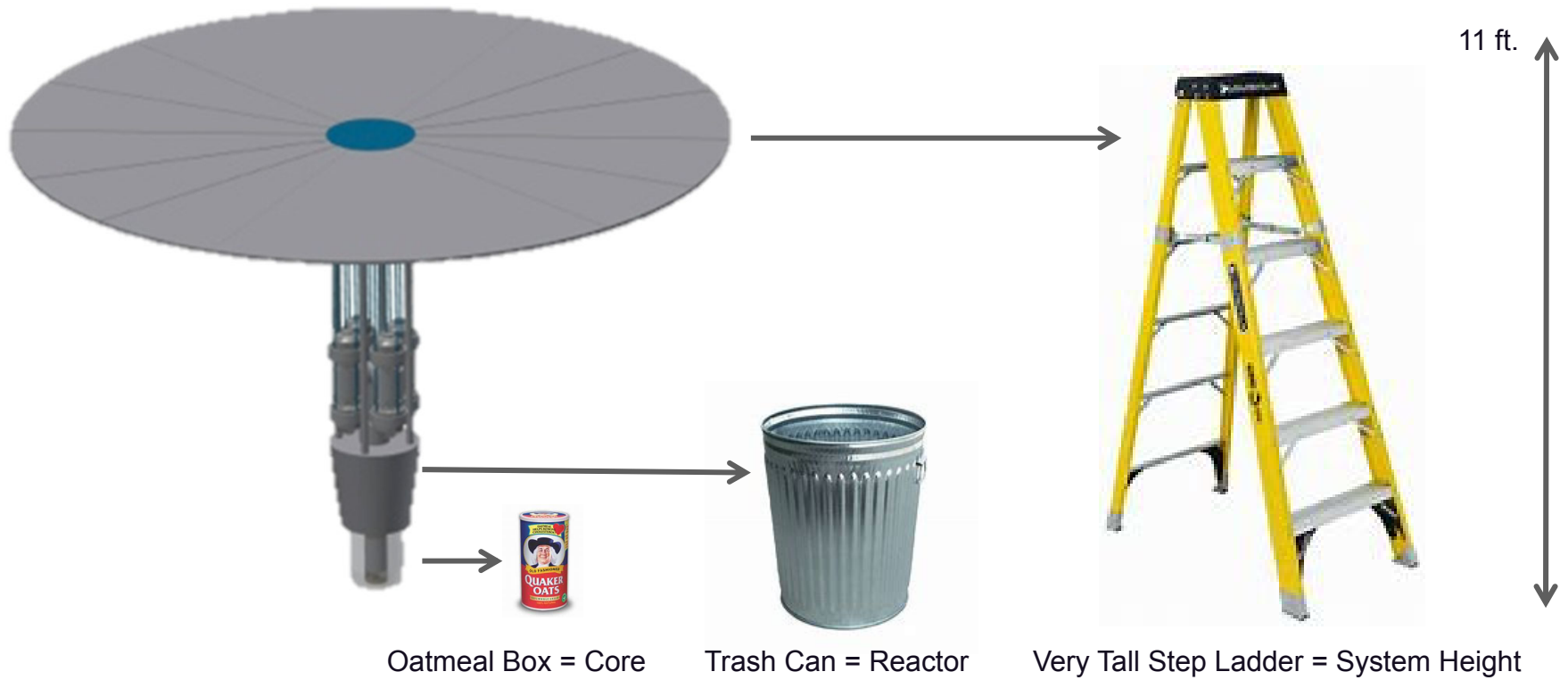
- 1 to 10 kW of electricity generated
- Reliable passive heat transfer
- Efficient Stirling engine heat to electricity conversion
- Solid Uranium metal fuel can be made easily
- Nuclear effects are low, so testing is minimized
- Low startup power in space – battery only
- Reactor can be started, stopped and restarted
- Reactor self regulates using simple physics

## Benefits:

- Low reoccurring costs for each reactor
- Reactor is safe to launch (minor radioactivity in fuel)
- Reactor will not be started until at destination
- Allows for higher power missions
- Reactor works in extreme environments
- Reactor could be used for electric propulsion

# How big is Kilopower?

10 kilowatt electric Kilopower reactor



# Potential Applications

- **Government Missions**

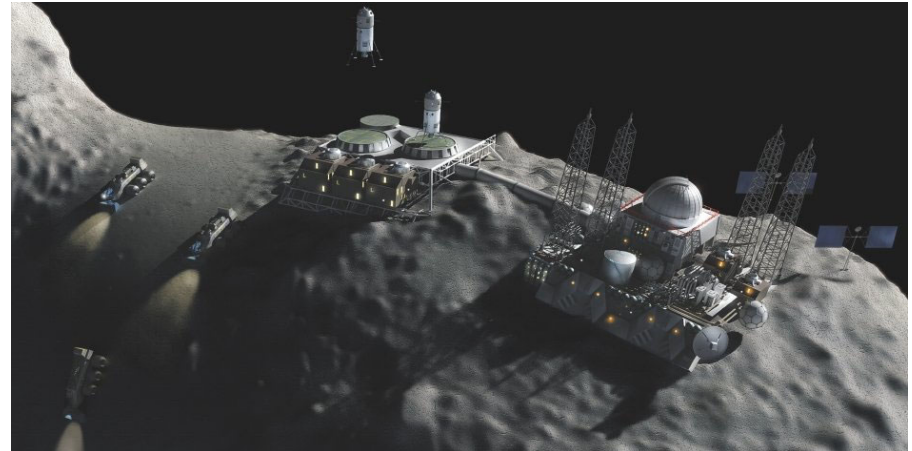
- Human Mars surface missions
- Lunar (moon) surface missions
- Planetary orbiters and landers:
  - Europa, Titan, Enceladus, Neptune, Pluto, etc.

- **Commercial Missions**

- Space power utility
- Asteroid/space mining
- Lunar/Mars settlements

- **Power uses**

- drilling, melting, heating, refrigeration, sample collection, material processing, manufacturing, video, radar, laser, electric propulsion, telecomm, rover recharging

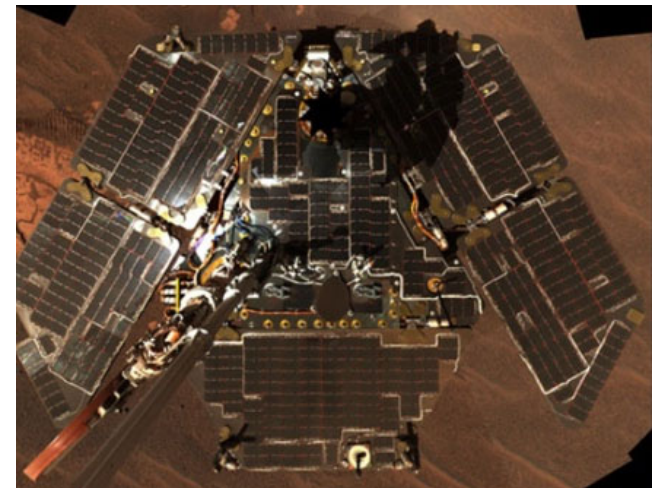


# Mars Surface Power

- **Human missions on Mars**
  - Previous robotic missions (Spirit/Opportunity, Phoenix, Curiosity) used either solar or radioisotope system that produced ~100 W
- **Projected human exploration power needs is:**
  - Up to 40 kW day/night continuous power
  - Four to Five Kilopower reactors
- **Mars surface presents major challenges**
  - 1/3<sup>rd</sup> solar flux of Earth
  - Greater than 12 hour nights (need batteries)
  - Variations in solar energy by geography
  - Long-term dust storms (years in length)



NASA



# What is needed for Humans to go to Mars

- **Electricity would be used to make:**
  - Propellant to get back to Mars orbit
    - Liquid Oxygen
    - Methane



International Mars Research Station – Shaun Moss



Mars Base Camp – NASA Langley

- **Electricity is needed for:**
  - Oxygen for astronauts
  - Purify water
  - Power of habitat and rover

# LANL's History with NASA Rover / NERVA 1955 – 1972

- Project Rover – A thermal nuclear rocket designed to shorten trips to Mars
  - Kiwi(s) A & B (1955-1964)
  - Phoebus (1964-1969)
  - Peewee(1969-1972)
  - Nuclear Fuel Furnace
- Design and Zero-Power Testing Performed at Los Alamos
- Full-Power Testing Performed at the Nevada Test Site





# SNAP-10A

- SNAP-10A was a space-qualified nuclear reactor power system.
  - The only US space reactor
  - The reactor generated 35 kW of thermal power but only delivered about 500 watts of electrical power.
- It was launched into earth orbit in April, 1965.
- The reactor ran for an abbreviated 43-day flight test after the reactor was prematurely shut down by a faulty command receiver.

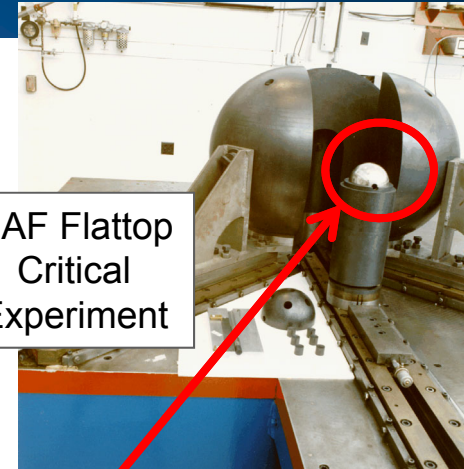


# The Road to Kilopower

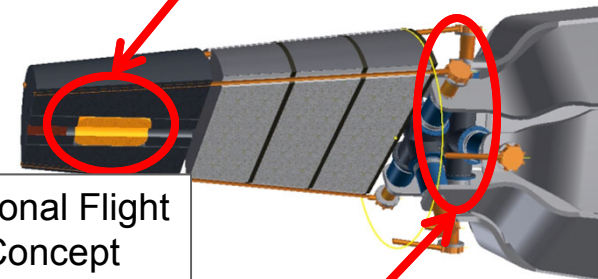
- **1965: SNAP program**
- **1970-2010: Multiple NASA/DOE space reactor programs**
  - Limited success, but NO nuclear heated tests and NO flight missions
- **2010: Planetary Science Decadal Survey**
  - Designs for simple low power reactor concept proposed
- **2012: Demonstration Using Flattop Fissions (DUFF)**
  - Proof-of-Concept test
- **2014: NASA Mars Campaign:**
  - Small fission power baselined for potential Mars missions
- **2015: Kilopower Project leading to KRUSTY experiment:**
  - Effort to design, build, and test a prototype reactor

# DUFF: A “Critical” Starting Point

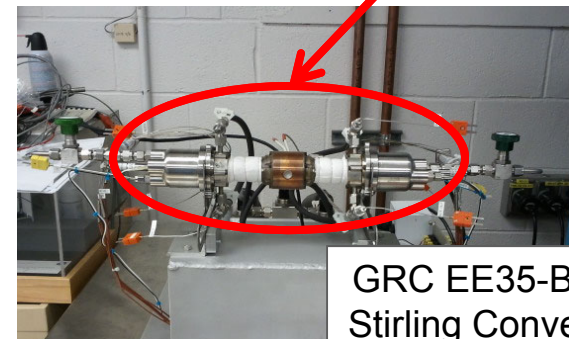
- **Proof-of-Concept Test**
- **Test Configuration**
  - Highly Enriched Uranium core with central hole to accommodate heat pipe
  - Heat transfer via single water heat pipe
  - Power generation via two opposed free-piston Stirling Engines
- **Significance**
  - First-ever heat pipe cooled fission experiment
  - First-ever Stirling engine operation with fission heat
  - Demonstration of nuclear reactivity feedback with prototype components
- **Test Objectives**
  - Use electric power generated from nuclear heat to power a load (light panel)
  - Demonstrate that basic reactor physics was well characterized and predictable using current analytic tools



DAF Flattop  
Critical  
Experiment

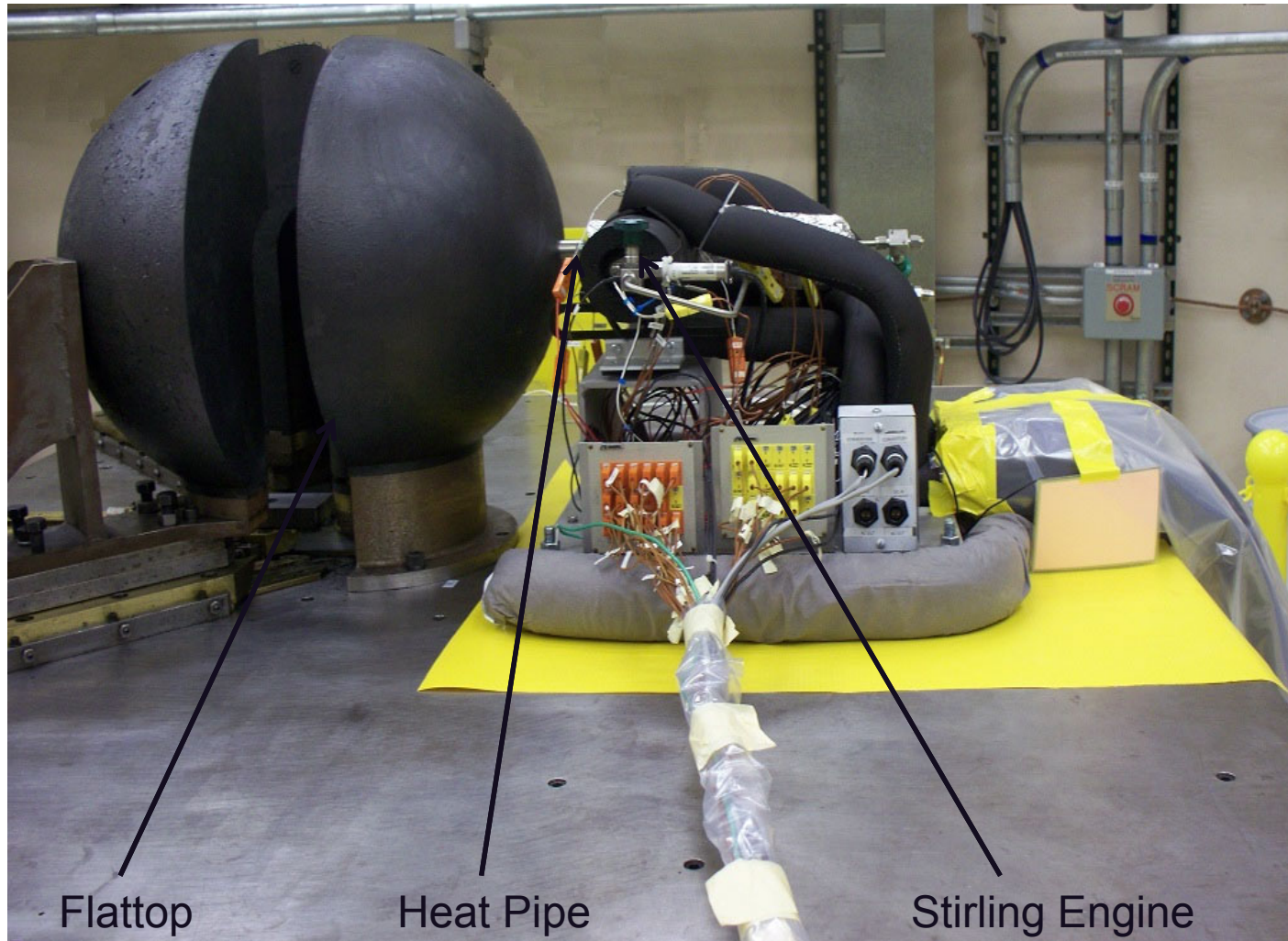


Notional Flight  
Concept



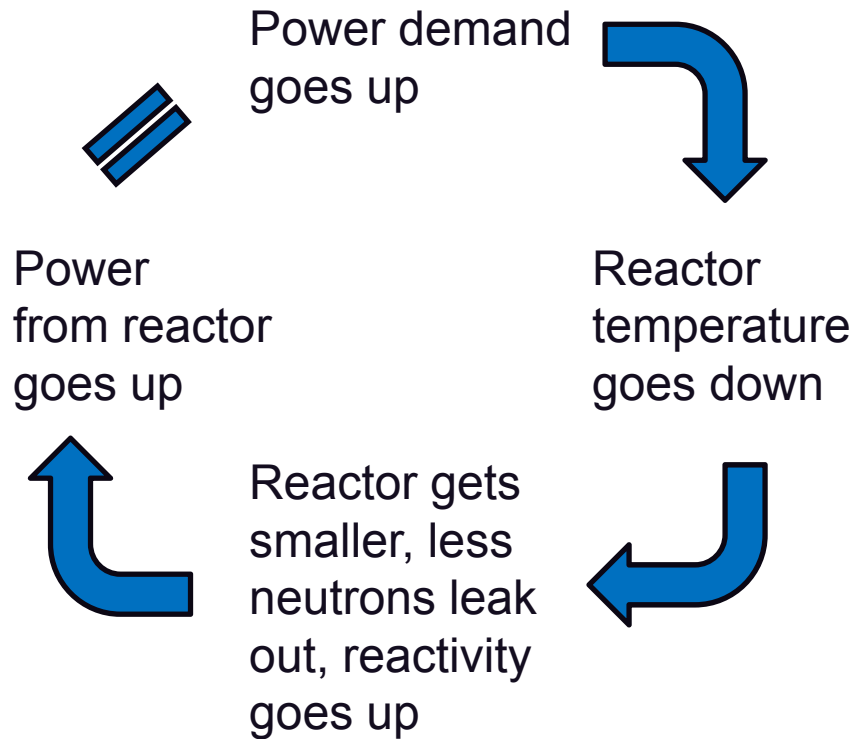
GRC EE35-Buzz  
Stirling Converter  
Assembly

# DUFF -- Complete Experimental Setup

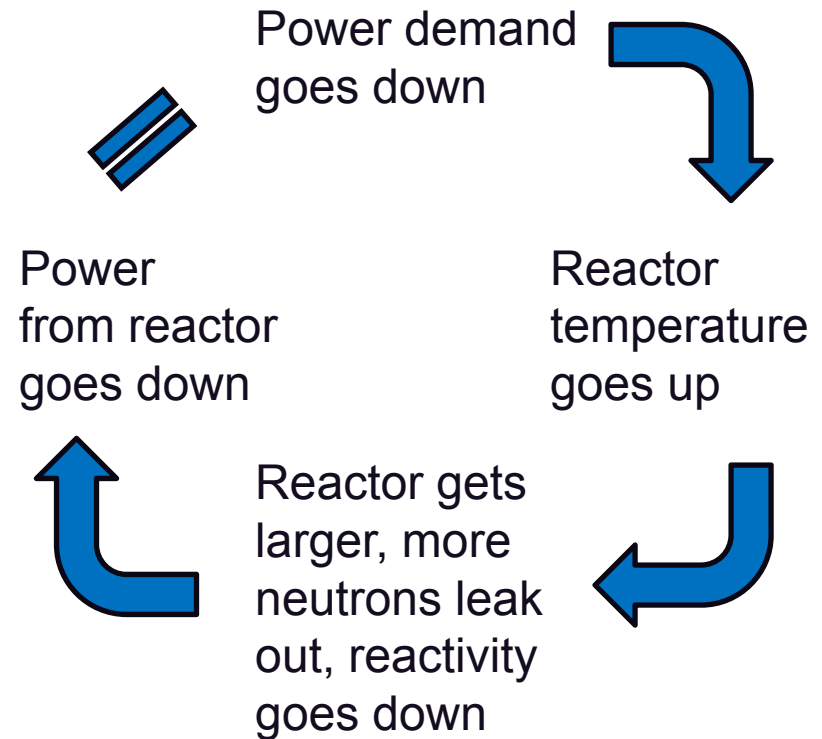


# Self Regulating Reactor

## *Stirling Engines Want More Power*



## *Stirling Engines Want Less Power*



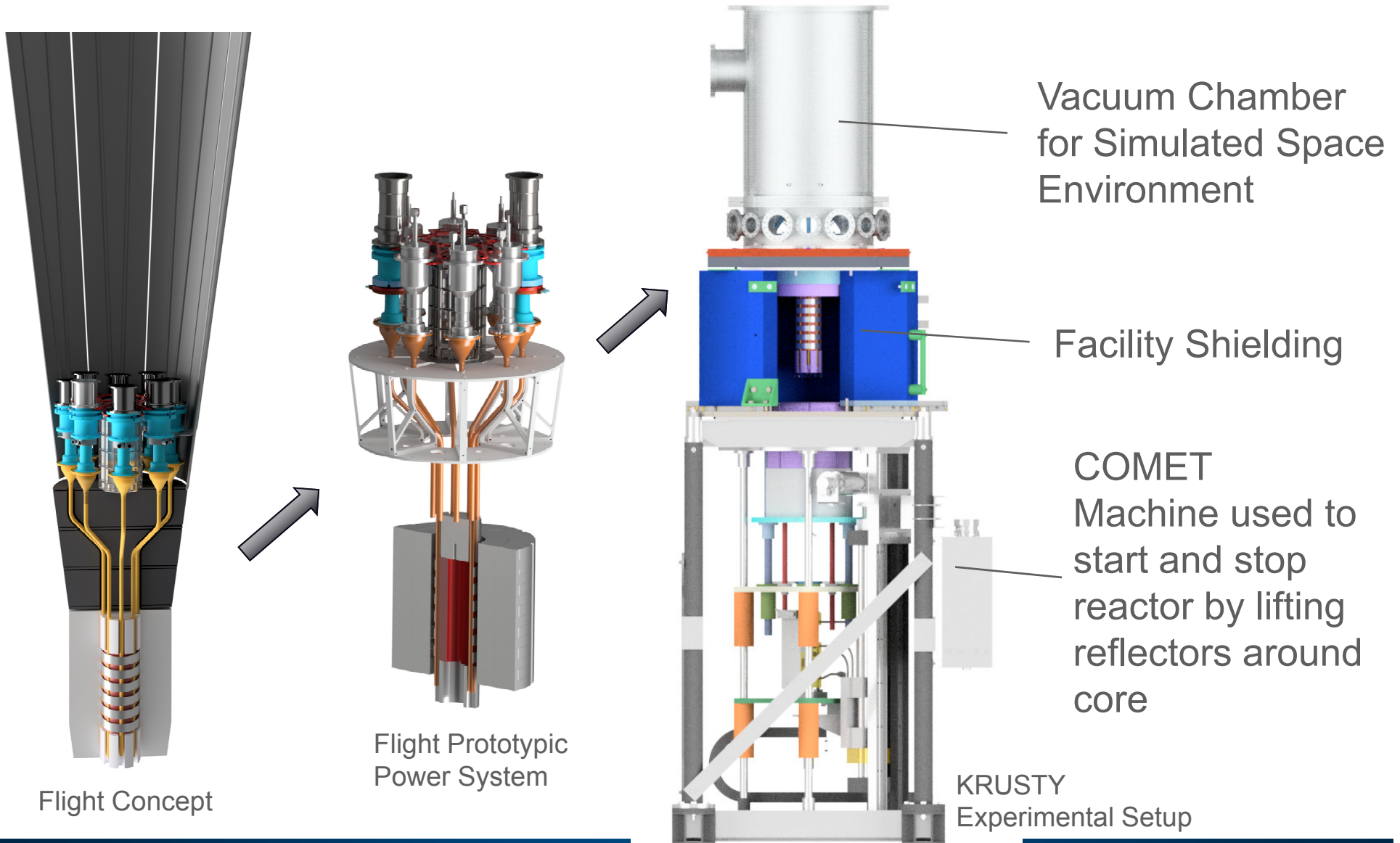
# Why this reactor design?

- **Very simple, reliable design**
  - Self-regulating design using simple reactor physics
  - The power is so low there should be no measurable nuclear effects
  - Low power allows small temperature gradients and stresses, and high tolerance to any potential transient
- **Available fuel with existing Infrastructure**
- **Heat pipe reactors are simple, reliable, and robust**
  - Eliminates components associated with pumped loops; simplifies integration
  - Fault tolerant power and heat transport system
  - The only reactor startup action is to withdraw reactivity control
- **Systems use existing thermoelectric or Stirling engine technology and design**
- **Low cost testing and demonstration**
  - Non-nuclear system demonstration requires very little infrastructure and power.
  - Nuclear demonstration accommodated in existing facility, the thermal power and physical size fits within current activities at the Nevada National Security Site.

# Space Reactor Safety

- **A reactor that has not undergone fission, (been turned on), has very very low safety concerns. It will have from 1 to 10's of curies of naturally occurring radioactivity**
- **This is 1,000s to 10,000s times lower radioactivity than in current radioisotope systems already flown in space**
- **Launch accidents will have consequences 100's of times less than background radiation or radiation from a commercial plane flight**
- **After the reactor has fissioned, it will become radioactive**
  - Reactors would only be used in deep space, very high Earth orbit (long term decay) and on other planets.

# KRUSTY: Kilopower Reactor Using Stirling Technology



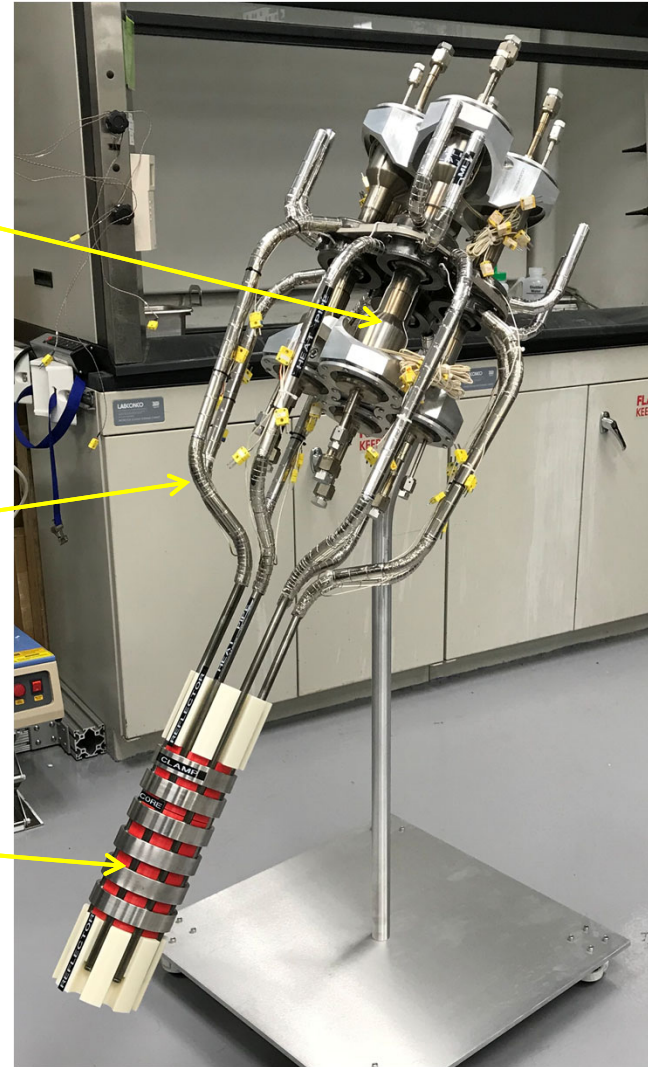


# Mock Up of Assembled Power System

Stirling Engines

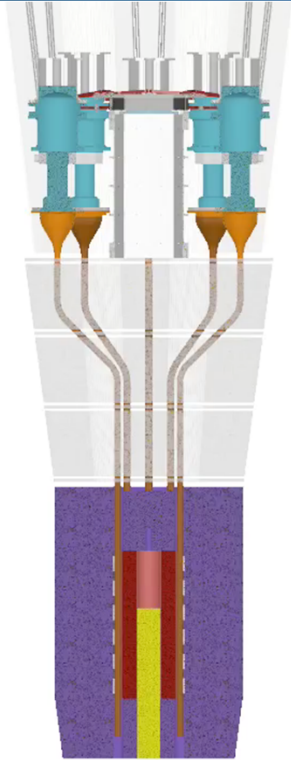
Heat Pipes

Core

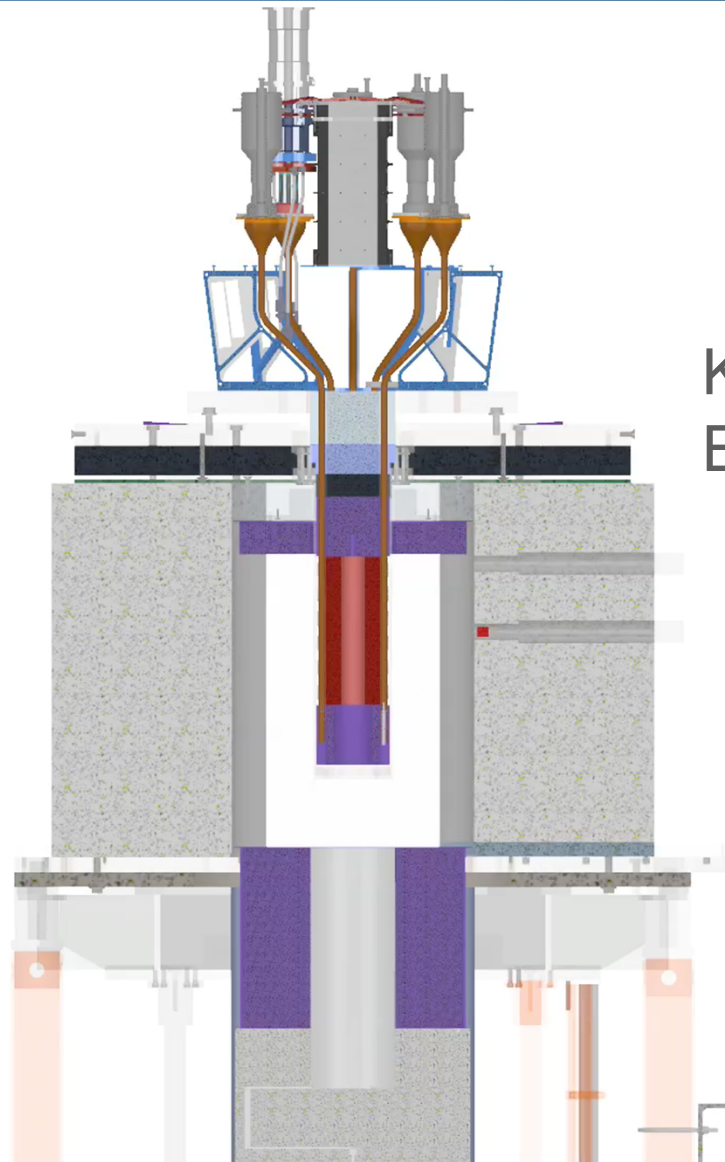


# Flight vs. KRUSTY

Flight Unit

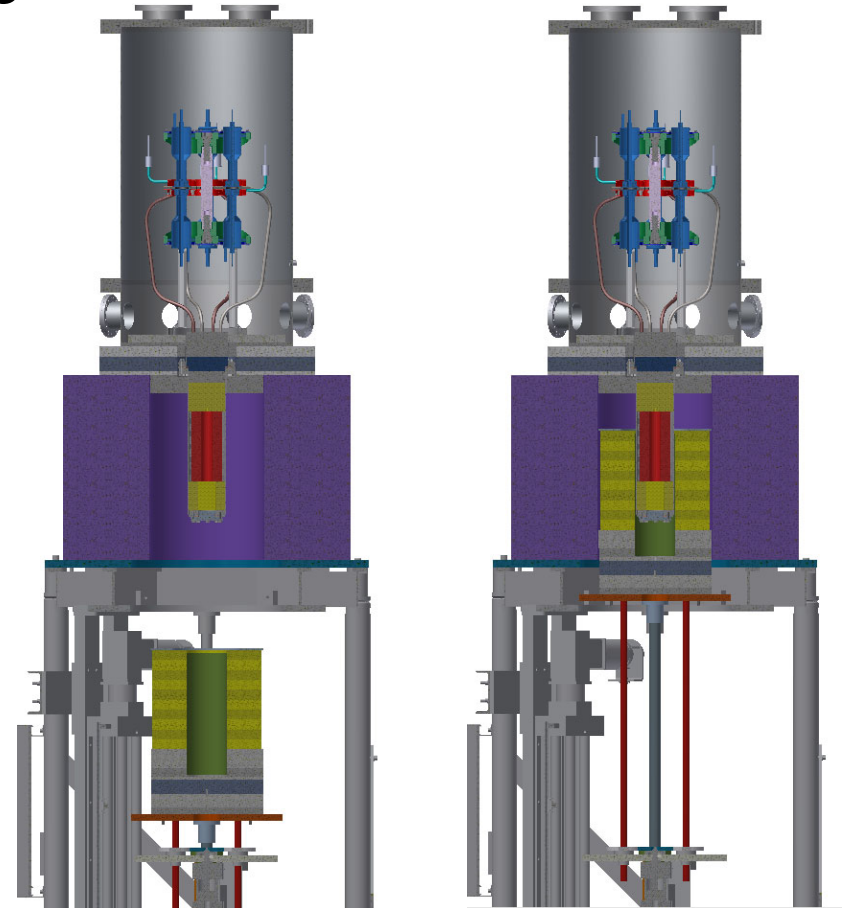


KRUSTY Experiment

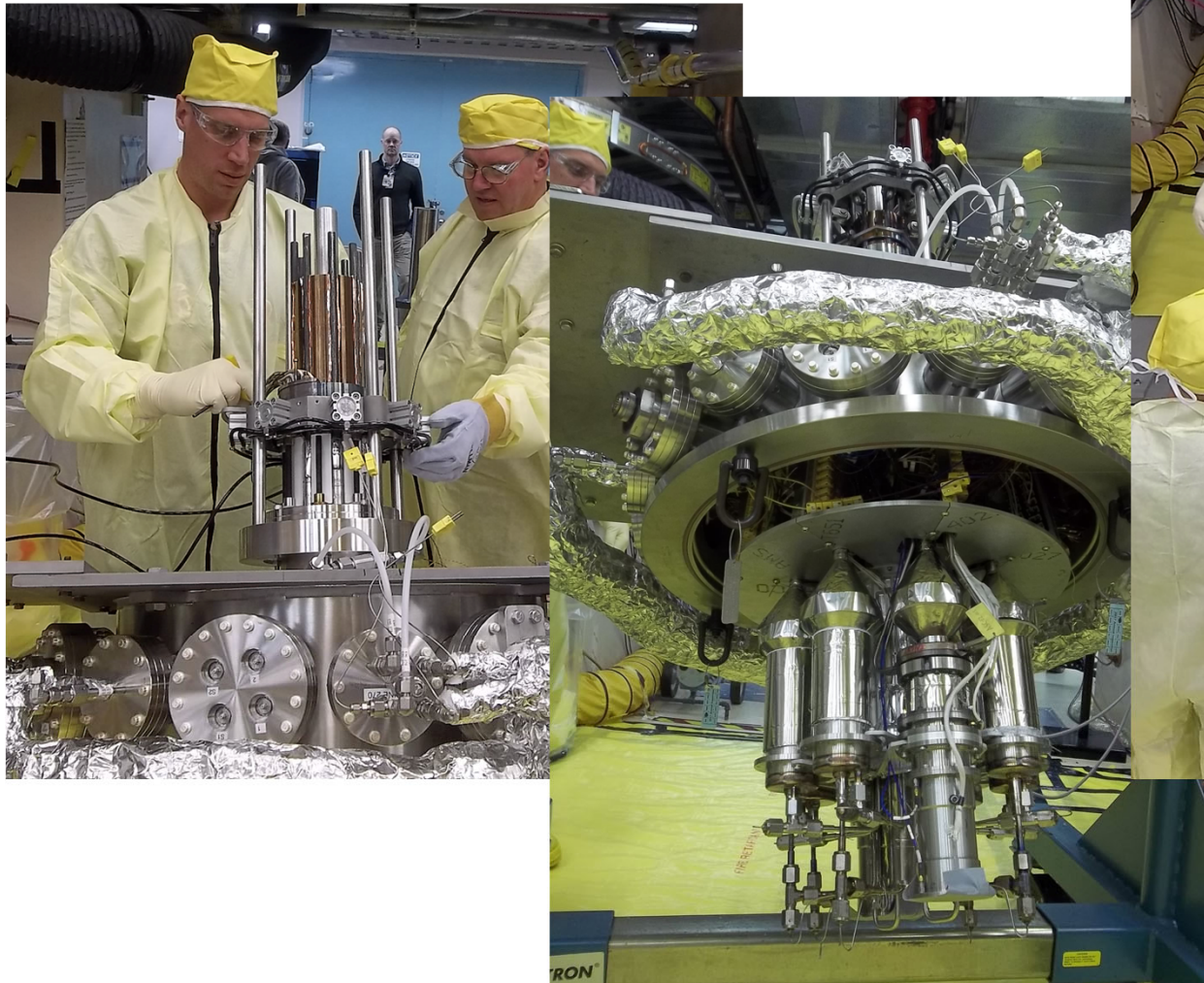


# Kilopower Reactor Using Stirling Technology = KRUSTY

- Designed with space flight-like components
  - Uranium core, neutron reflector, heat pipes, Stirling engines
- Tested at flight-like conditions
  - In a vacuum
  - Design thermal power
  - Design temperature
  - Design system dynamics
- Performs tasks needed for space flight
  - Computer modeling
  - Nuclear test operations
  - Ground safety
  - Transport and assembly



# Los Alamos and NASA – Test Prep



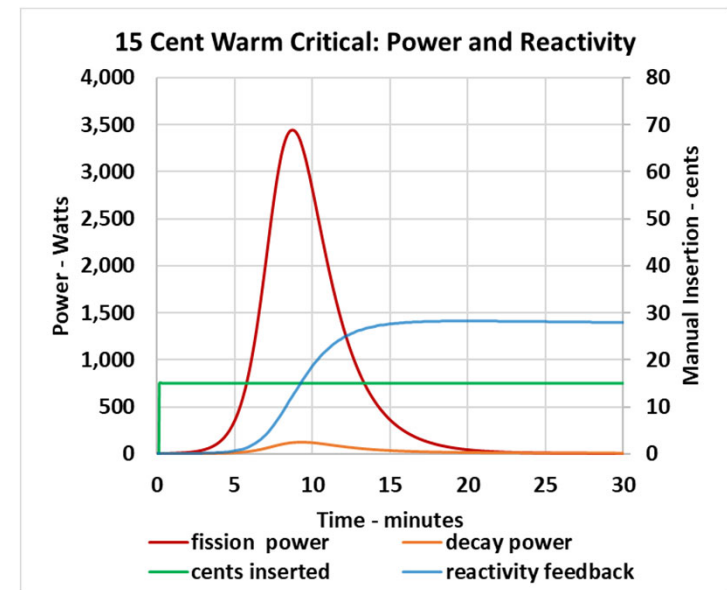
# Experiment Assembly



# KRUSTY: Summary of Nuclear Experiments

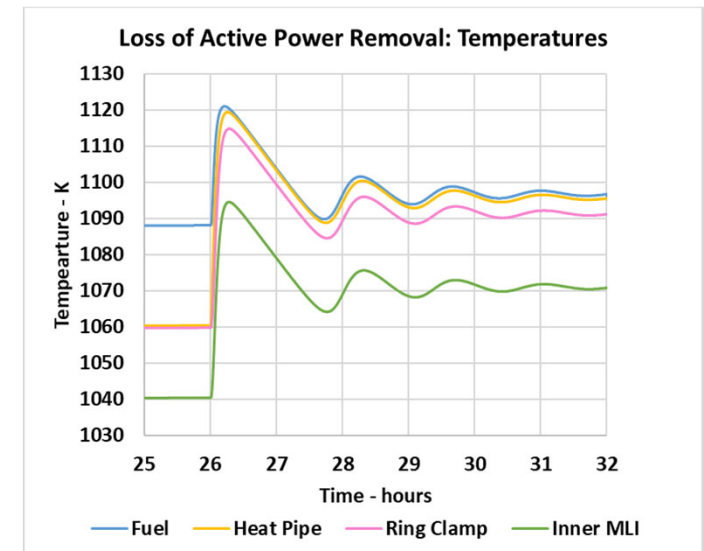
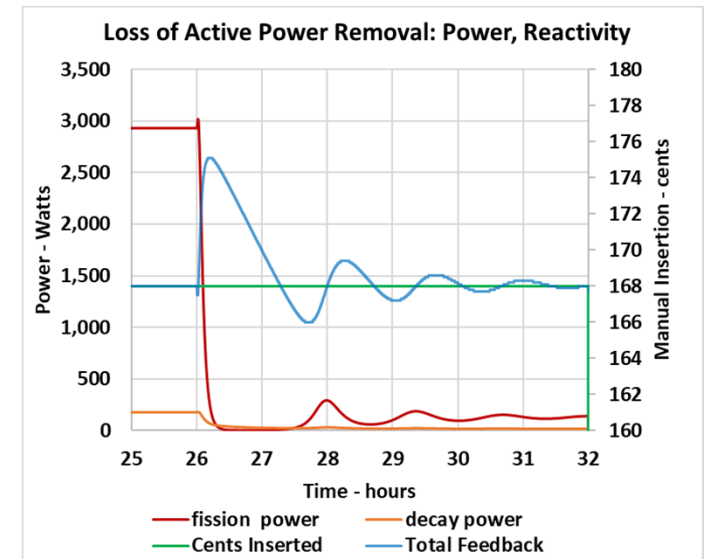
The **KRUSTY Test** was conducted in four phases over 5 months and started in November 2017 and finishing in March 2018.

- **Component Criticals:** The reactor core, neutron reflector, and startup rod are tested alone to measure reactivity.
- **Cold Criticals:** Heat pipes and power conversion are added, and reactivity is gradually added until the system is critical but no heat is produced.
- **Warm Criticals:** Reactivity is increased until full reactor power (4 kilowatts thermal) is achieved at moderate temperatures of less than 400 C.
- **Full Power Run:** A notional mission profile is simulated including reactor start up, ramp up to full power, steady state operation at about 800 C, several operational transients, and shut down.

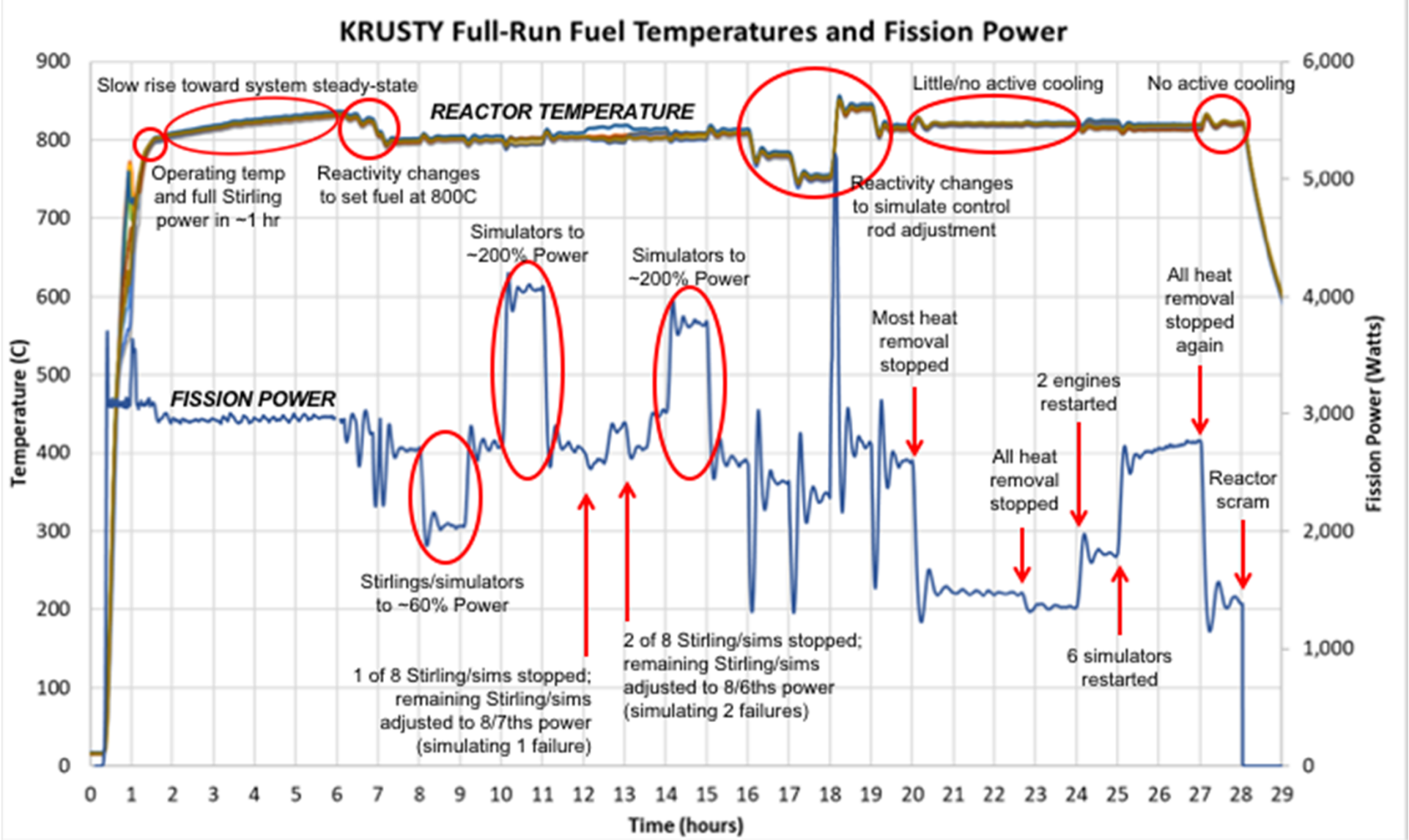


# KRUSTY Full-Power Run Goals

- **Demonstrate start-up, stability, and steady-state performance.**
  - Start the same way as warm criticals, but continue to add reactivity until an average fuel temperature of 800 C is reached.
  - Turn on Stirling engines when temperature reaches 650 C.
- **Demonstrate reactor self regulation**
  - Increase and decrease power removed by Stirling engines/simulators, with no reactor control action
- **Demonstrate reactor fault tolerance**
  - Simulate a failed heat-pipe or engine by halting power removal from a Stirling simulator, with no reactor control action.
- **Demonstrate ability of reactor to remain operational after acute failure of all active heat removal (at end of ~28 hour run).**



# KRUSTY Full Power Run



Actual test data from Kilopower nuclear test performed Mar 20-21, 2018 – reactor temperature is measured by thermocouples on fuel perimeter, fission power is directly scaled from neutron flux



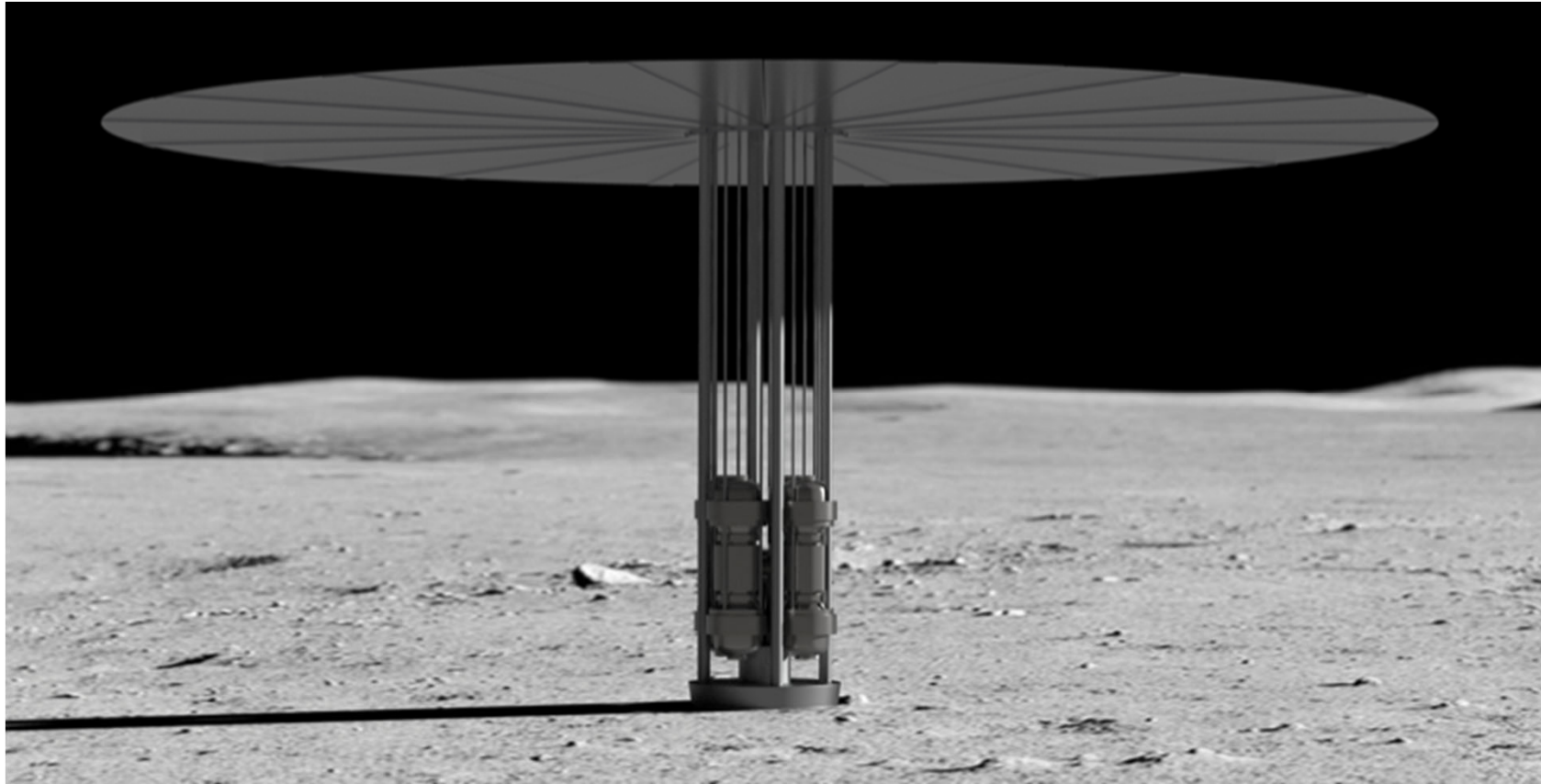
## Okay, what's next

- **Project needs a technology demonstration mission**
  - Work on mission begins in 2020
  - Leading candidate is to land a reactor on the moon
- **Mission would include several new tasks such as:**
  - Design and testing of startup-rod mechanism
  - Formal safety analysis of launch,
  - Building space flight hardware
  - Testing for launch loads,
  - Study lifetime effects,
  - Integration of reactor with spacecraft

# The Significance of KRUSTY

- **KRUSTY was the first nuclear-powered operation of a truly new fission reactor concept in the US in over 40 years.**
- **KRUSTY provided valuable experience and data**
  - Successfully exercised nuclear infrastructure, expertise, regulatory framework, etc.
  - Data from KRUSTY will help benchmark codes to design and fission systems well beyond Kilopower.
- **KRUSTY demonstrated the passive reactor operation of the Kilopower reactor class.**
  - The nuclear performance of KRUSTY is highly prototypic to any Kilopower concept between 1 and 10 kWe.
- **KRUSTY showed that developing a small reactor is not inherently expensive.**
  - A new reactor concept was designed, fabricated and tested for <\$20M.
- **KRUSTY demonstrated a space reactor concept that can be used for near-term space science and exploration.**
- **KRUSTY/Kilopower is the first step towards truly astounding space fission capabilities.**

# Could Kilopower soon power a moon base?



NASA - Glenn