



NASA Fuel Cell and Hydrogen Activities

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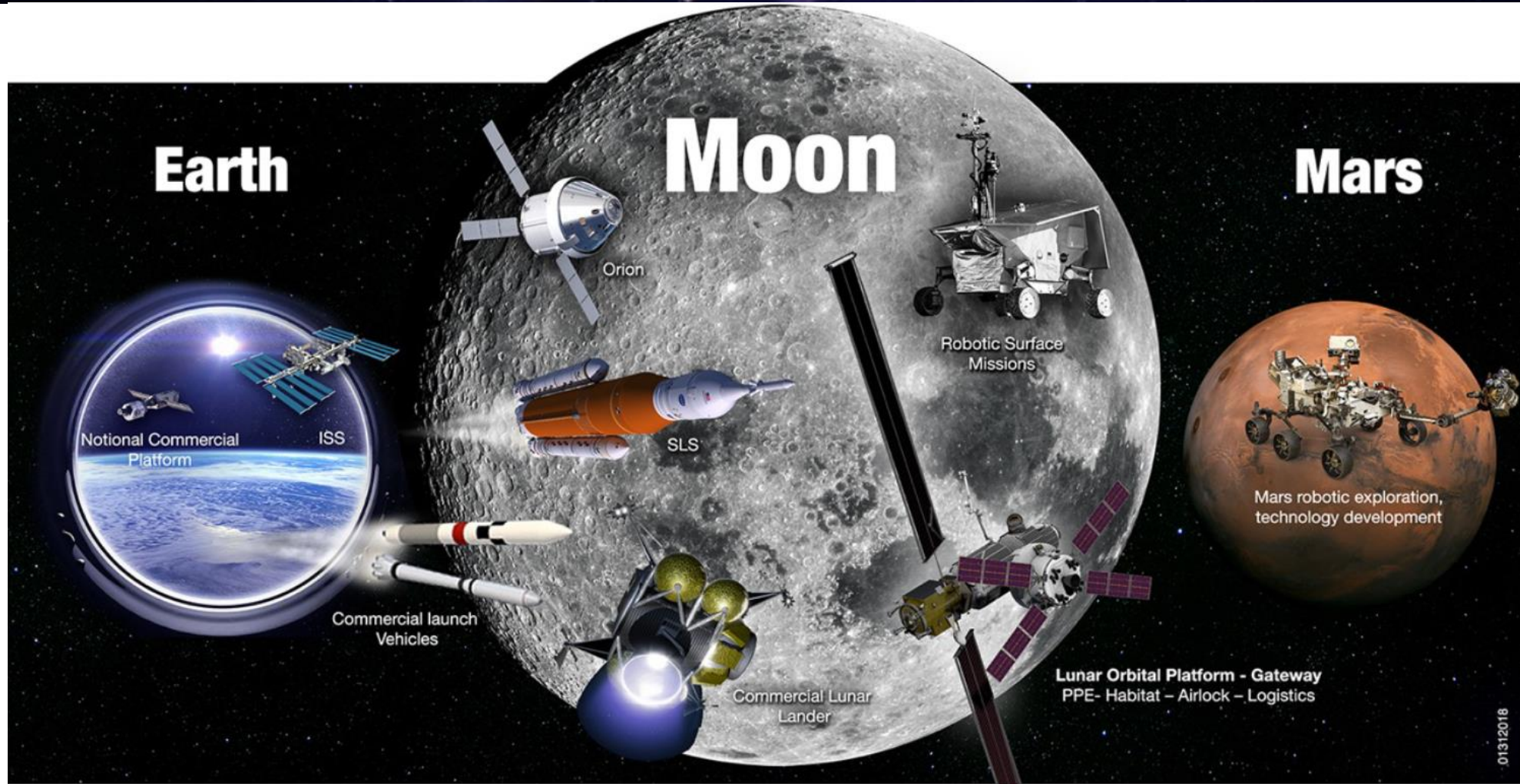
Department of Energy
Annual Merit Review
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Overview



- **National Aeronautic and Space Administration**
- **Definitions**
- **NASA Near Term Activities**
- **Energy Storage and Power**
 - Batteries
 - Fuel Cells
 - Regenerative Fuel Cells
 - Electrolysis
- **ISRU**
- **Cryogenics**
- **Review**

National Aeronautics and Space Administration



In LEO
Commercial & International partnerships

In Cislunar Space
A return to the moon for long-term exploration

On Mars
Research to inform future crewed missions

Acknowledgements



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Electrochemical System Definitions



Primary Power

Discharge Power Only

Description

- Energy conversion system that supplies electricity to customer system
- Operation limited by initial stored energy

Examples

- Nuclear (e.g. RTG, KiloPower)
- Primary Batteries
- Primary Fuel Cells

NASA Applications:

Missions without access to continuous power (e.g. PV)

- All NASA applications require electrical power
- Each primary power solution fits a particular suite of NASA missions

Energy Storage

Charge + Store + Discharge

Description

- Stores excess energy for later use
- Supplies power when baseline power supply (e.g. PV) is no longer available
- Tied to external energy source

Examples

- Rechargeable Batteries
- Regenerative Fuel Cells

NASA Applications:

Ensuring Continuous Power

- Satellites (PV + Battery)
- ISS (PV + Battery)
- Surface Systems (exploration platforms, ISRU, crewed)
- Platforms to survive Lunar Night

Commodity Generation

Chemical Conversion

Description

- Converts supplied chemical feedstock into useful commodities
- Requires external energy source (e.g. thermal, chemical, electrical, etc.)

Examples

- ISS Oxygen Generators (OGA, Elektron)
- ISRU Propellant Generation

NASA Applications:

Life-support, ISRU

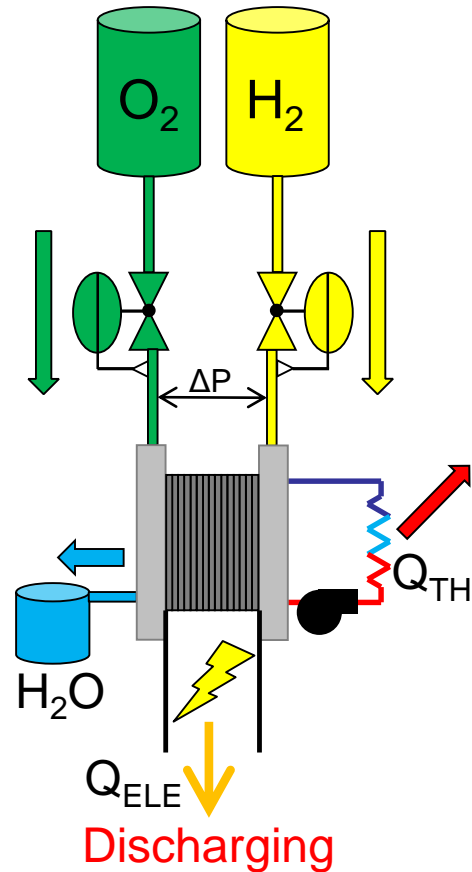
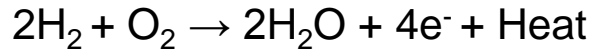
- Oxygen Generation
- Propellant Generation
- Material Processing
- Recharging Regenerative Fuel Cells

Electrochemical System Definitions



Primary Fuel Cell

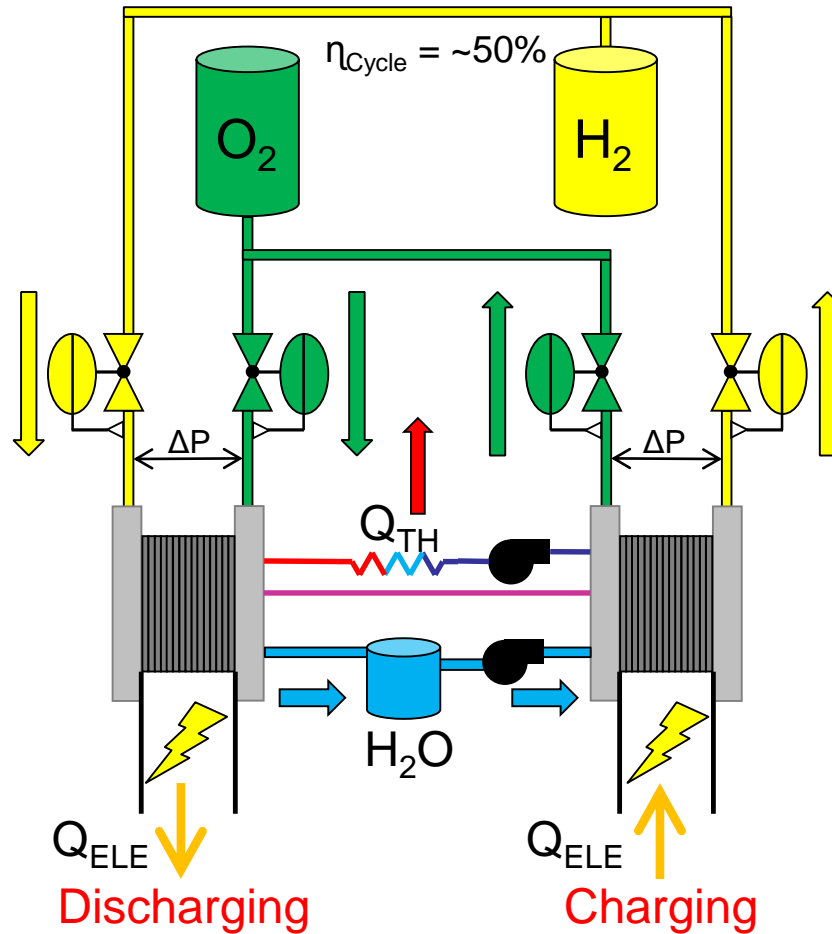
Discharge Power Only



Regenerative Fuel Cell

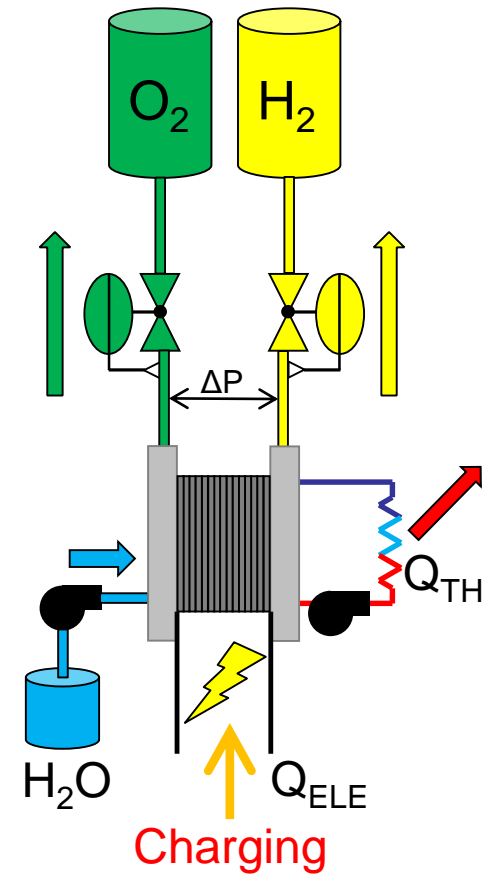
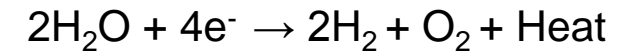
Charge + Store + Discharge

$\eta_{\text{Cycle}} \approx 50\%$



Electrolysis

Chemical Conversion



Regenerative Fuel Cell = Fuel Cell + Interconnecting Fluidic System + Electrolysis

POWER to explore the

LUNAR SURFACE

Multiple power technologies
comprise the Lunar Surface Power
Architecture

LUNAR LANDERS



EXPLORATION ROVER



IN-SITU RESOURCE UTILIZATION



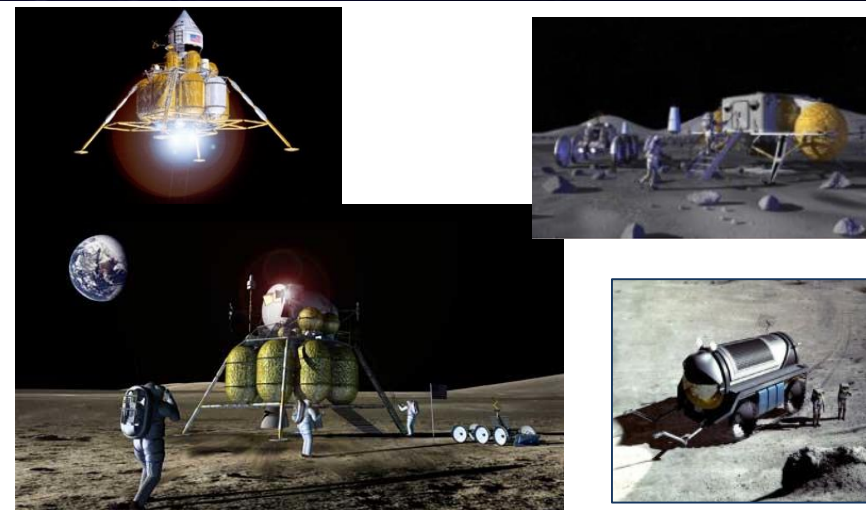
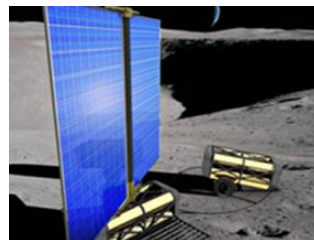
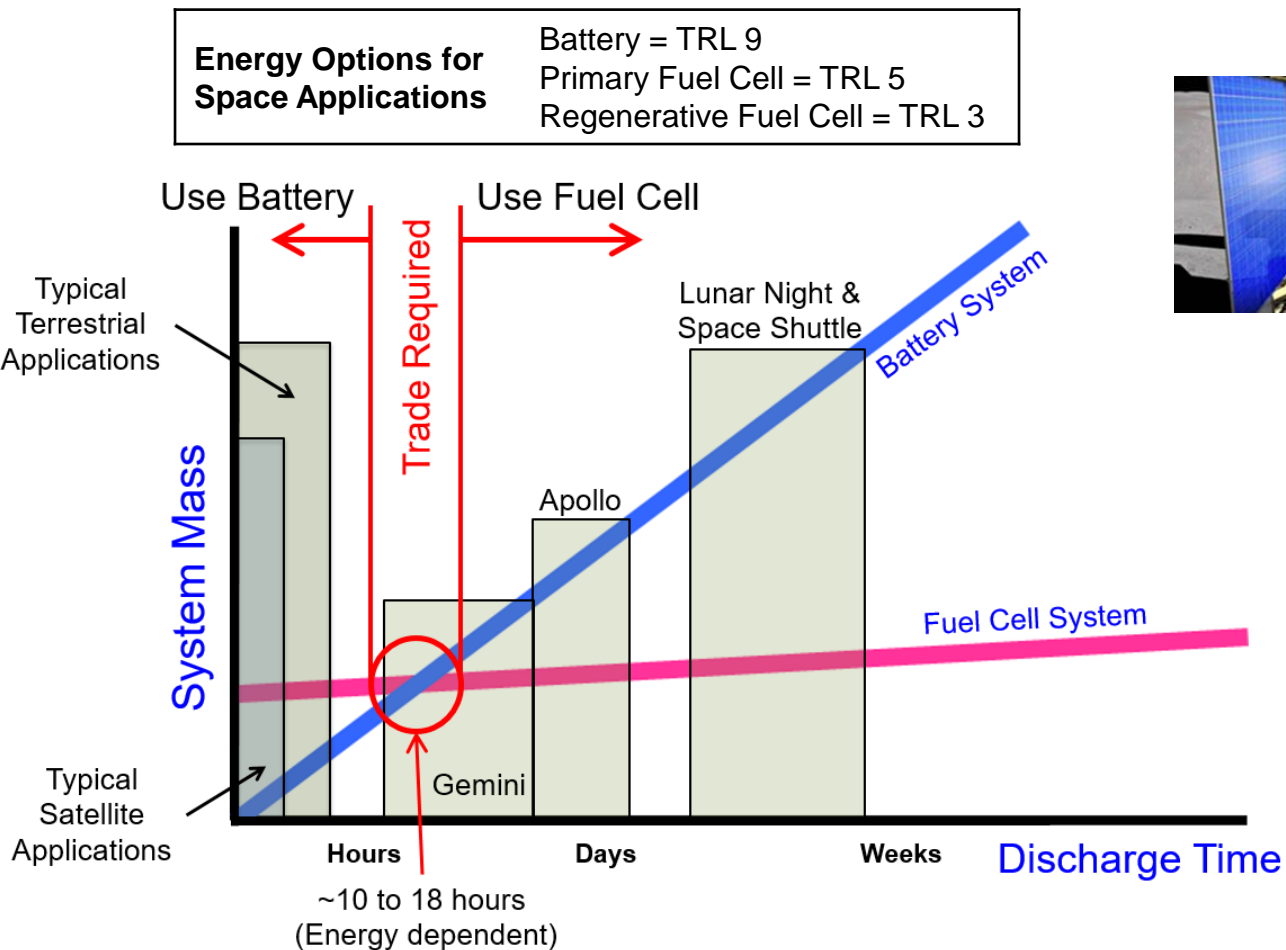
LUNAR HABITATION



Each power technology contributes to an integrated Regenerative Fuel Cells (RFCs) for Lunar Exploration

- Batteries meet energy storage needs for low energy applications
- RFCs address high energy storage requirements where nuclear power may not be an option (in locations near humans)
- Nuclear and radio isotope power systems provide constant power independent of sunlight

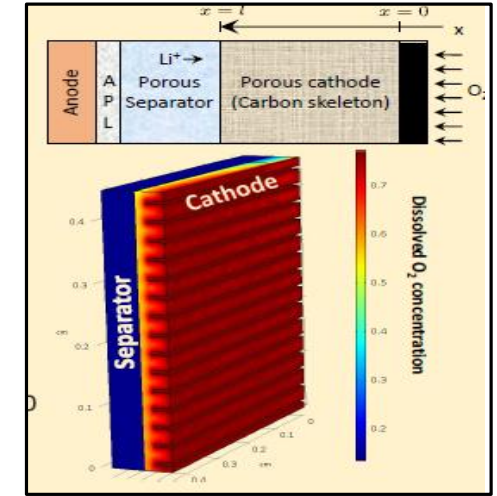
Energy Storage Options for Space Applications



- Current energy storage technologies are insufficient for NASA exploration missions
- Availability of flight-qualified fuel cells ended with the Space Shuttle Program
- Terrestrial fuel cells not directly portable to space applications
 - Different wetted material requirements (air vs. pure O_2)
 - Different internal flow characteristics
- No space-qualified high-pressure electrolyzer exists
 - ISS O_2 Generators are low pressure electrolyzers
 - Terrestrial electrolyzers have demonstrated >200 ATM operation

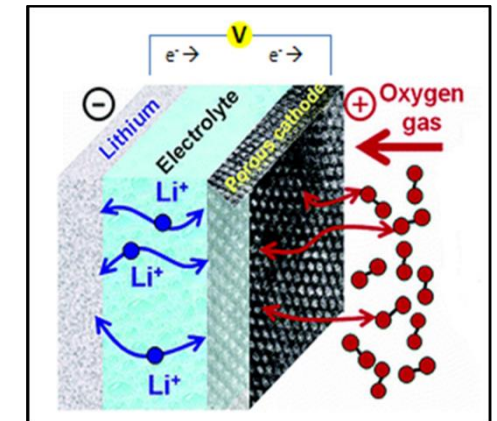
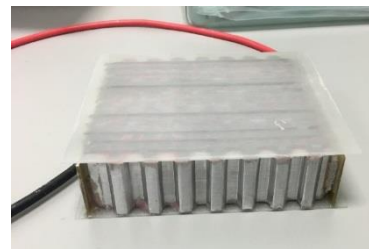
Battery Activities in Support of NASA Missions

- Low temperature electrolytes to extend operating temperatures for outer planetary missions
- High temperature batteries for Venus missions
- Non-flammable separator/electrolyte systems
- Solid-state high specific energy, high power batteries
- Li-air batteries for aircraft applications



Improved cathode and electrolyte stability in Lithium-Oxygen batteries

- Multi-functional load-bearing energy storage
- X-57 Maxwell distributed electric propulsion flight demonstration
- Safe battery designs and assessments for aerospace applications

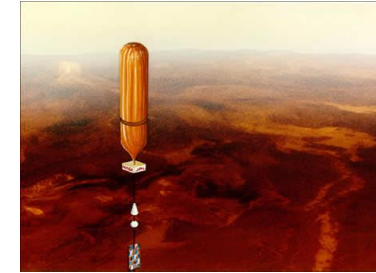
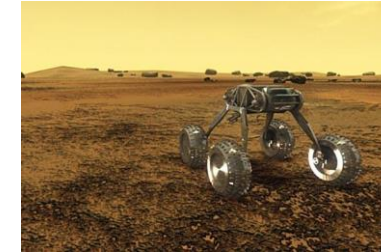


Energy Storage System Needs for Future Planetary Missions



- **Primary Batteries/Fuel Cells for Surface Probes:**

- High Temperature Operation ($> 465\text{C}$)
- High Specific Energy ($>400 \text{ Wh/kg}$)
- Operation in Corrosive Environments



- **Rechargeable Batteries for Aerial Platforms:**

- High Temperature Operation ($300\text{-}465\text{C}$)
- Operation in Corrosive Environments
- Low-Medium Cycle Life
- High Specific Energy ($>200 \text{ Wh/kg}$)
- Operation in High Pressures

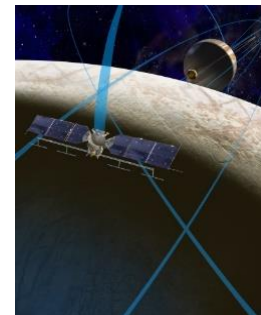
Inner Planets
Outer Planets

- **Primary Batteries/Fuel cells for planetary landers/probes:**

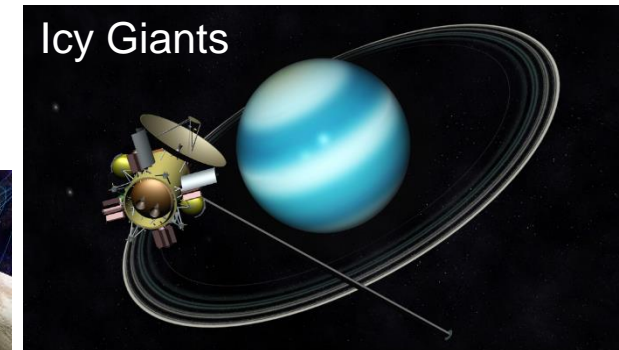
- High Specific Energy ($> 500 \text{ Wh/kg}$),
- Long Life ($> 15 \text{ years}$),
- Radiation Tolerance & Sterilizable by heat or radiation

- **Rechargeable Batteries for flyby/orbital missions:**

- High Specific Energy ($> 250 \text{ Wh/kg}$)
- Long Life ($> 15 \text{ years}$)
- Radiation Tolerance & Sterilizable by heat or radiation.

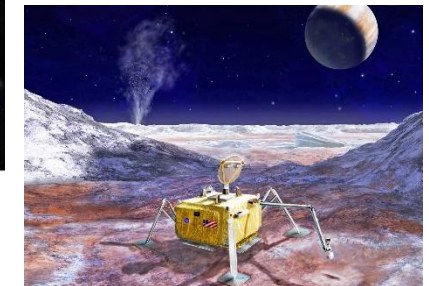


Europa Orbiter



Icy Giants

Uranus/Neptune missions



Europa Lander

- **Low temperature Batteries for Probes and Landers:**

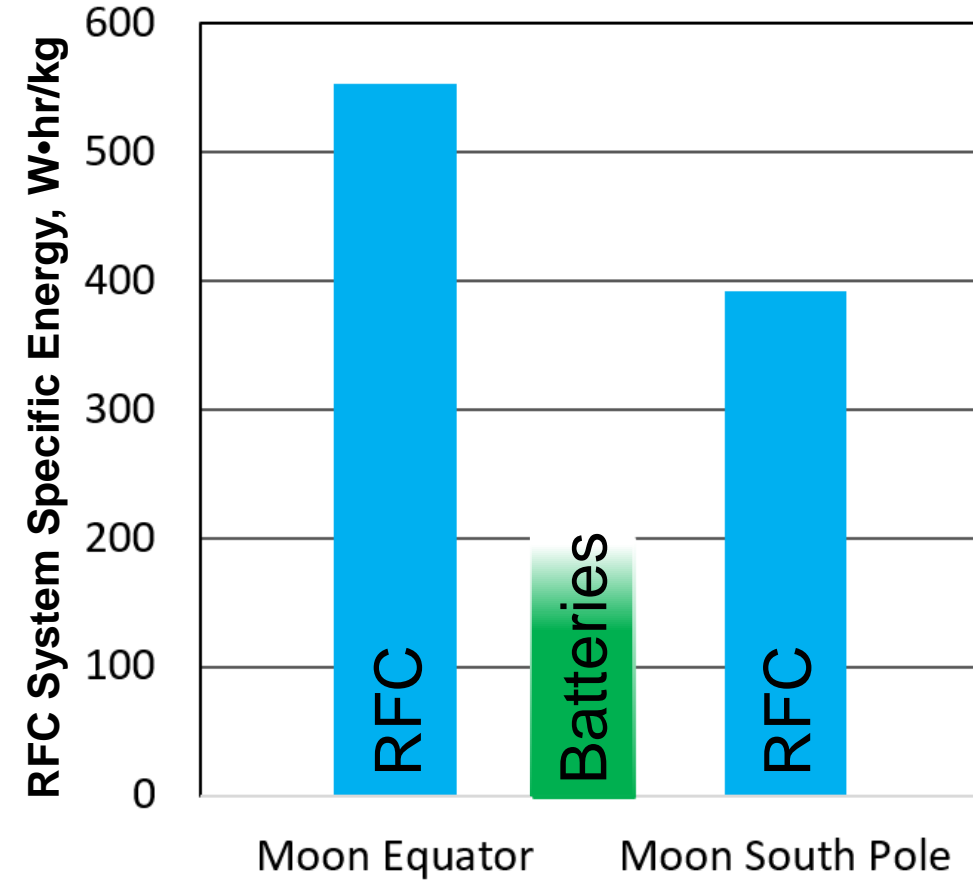
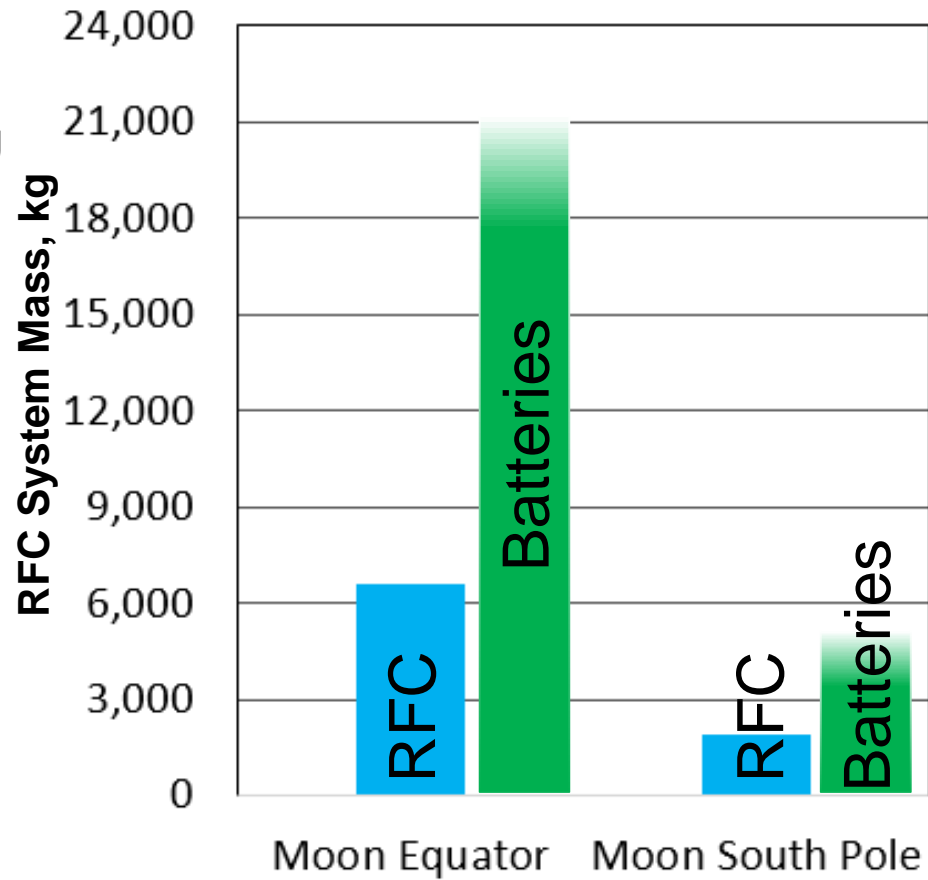
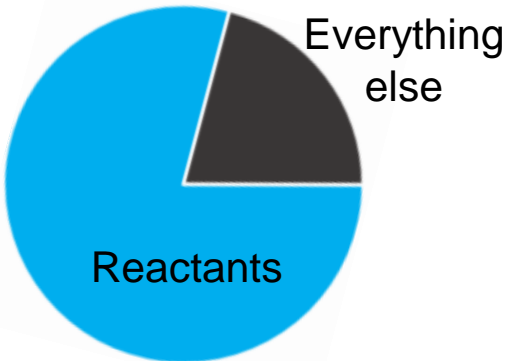
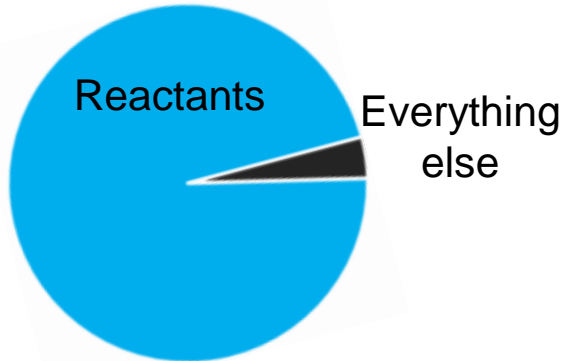
- Low Temperature Primary batteries ($< -80\text{C}$)
- Low Temperature Rechargeable Batteries ($< -60 \text{ C}$)

All images are Artist's Concepts

Lunar RFC Trade Study Results



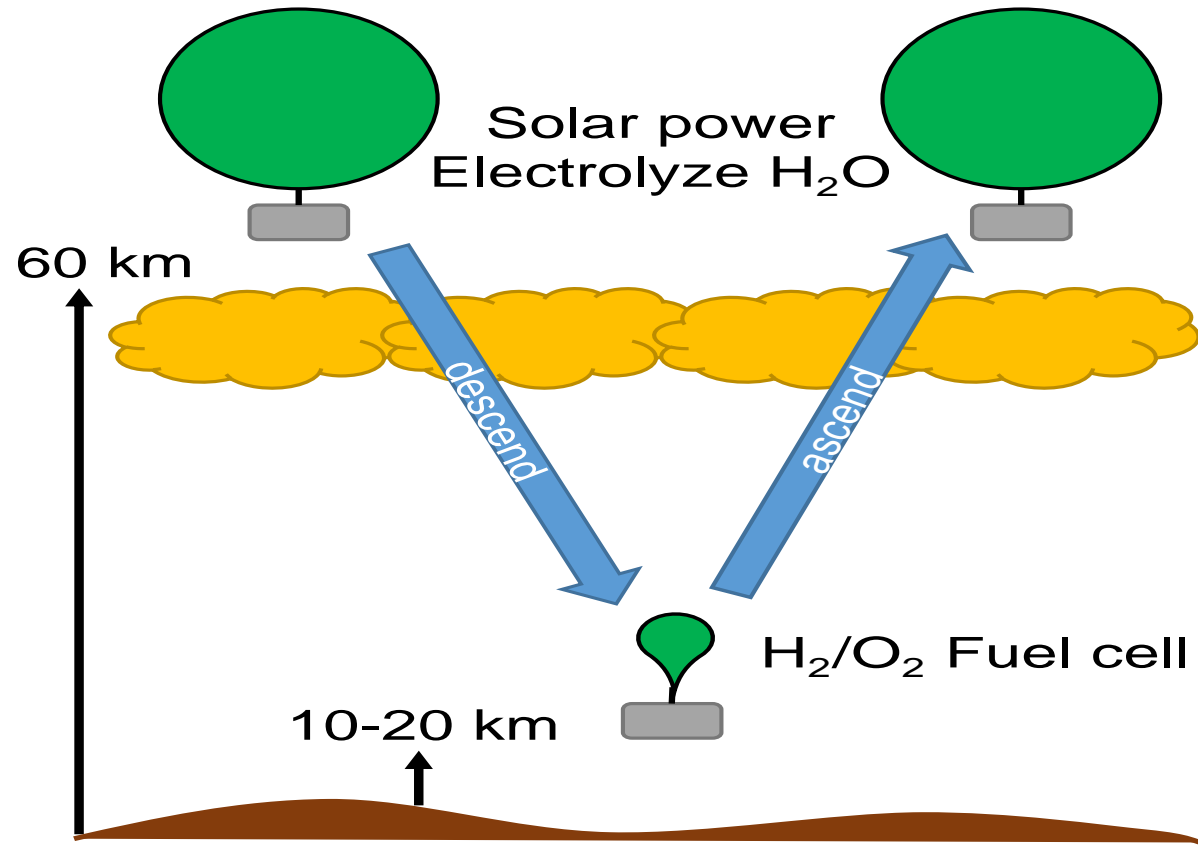
10 kW H₂/O₂ RFC Energy Storage System for Lunar Outpost



RFCs enable missions to survive the lunar night

RFC specific energy dependent on location.
Battery specific energy independent of location.

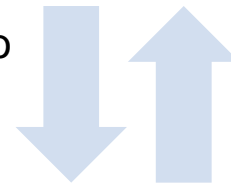
Venus Power Concept for Variable Altitude Balloon



Above the clouds

- SOEC recharges H₂ & O₂ from H₂O
- Consumes stored H₂O
- Solar array powers probe

H₂ from balloon into hydride to descend below the clouds



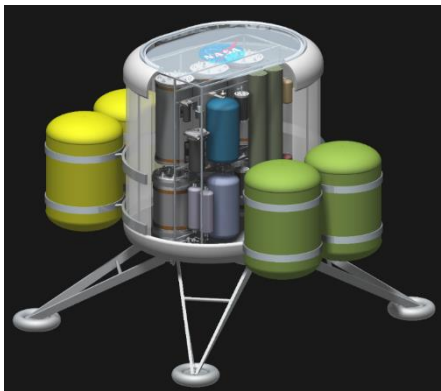
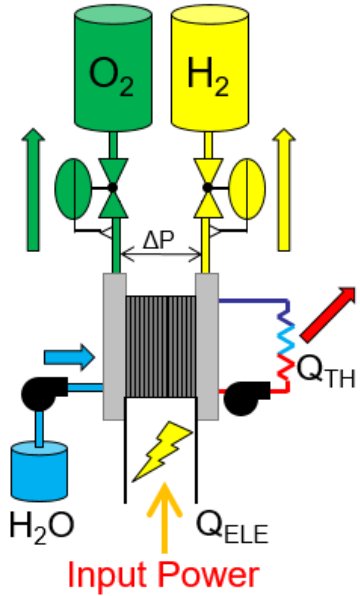
H₂ from hydride into balloon to ascend above the clouds

Below the clouds

- SOFC generates power from H₂ & O₂ to power probe
- Store H₂O byproduct

- A solar array powers the probe at high altitude and generates H₂ and O₂ with Solid Oxide Electrolysis Cell (SOEC) using water carried from ground as a closed-system.
- Metal hydride H₂ storage and compressed gas O₂ storage
- Solid Oxide Fuel Cell (SOFC) will powers the probe at low altitudes from the stored H₂ and O₂.
- H₂-filled balloon will be used for buoyancy and altitude control (60-15 km).

Electrolysis within NASA



Fundamental Process

- Electrochemically dissociating water into gaseous hydrogen and oxygen
- Multiple chemistries – Polymer Electrolyte Membrane (PEM), Alkaline, Solid Oxide
- Multiple pressure ranges
 - ISRU & Life support = low pressure
 - Energy storage = high pressure

Life Support: Process recovered H_2O to release oxygen to source breathing oxygen

- Redesign ISS Oxygen Generator assembly for increased safety, pressure, reliability, and life
- Evaluate Hydrogen safety sensors

Energy Storage: Recharge RFC system by processing fuel cell product H_2O into H_2 fuel and O_2 oxidizer for fuel cell operation

ISRU: Process recovered H_2O to utilizing the resulting H_2 and O_2

- Hydrogen Reduction – Hydrogen for material processing
- Life Support – Oxygen to source breathing oxygen
- Propellant Generation – Oxygen for liquefaction and storage



In-situ Resource Utilization (ISRU)



ISRU Resources & Processing

Modular Power Functions/ Elements

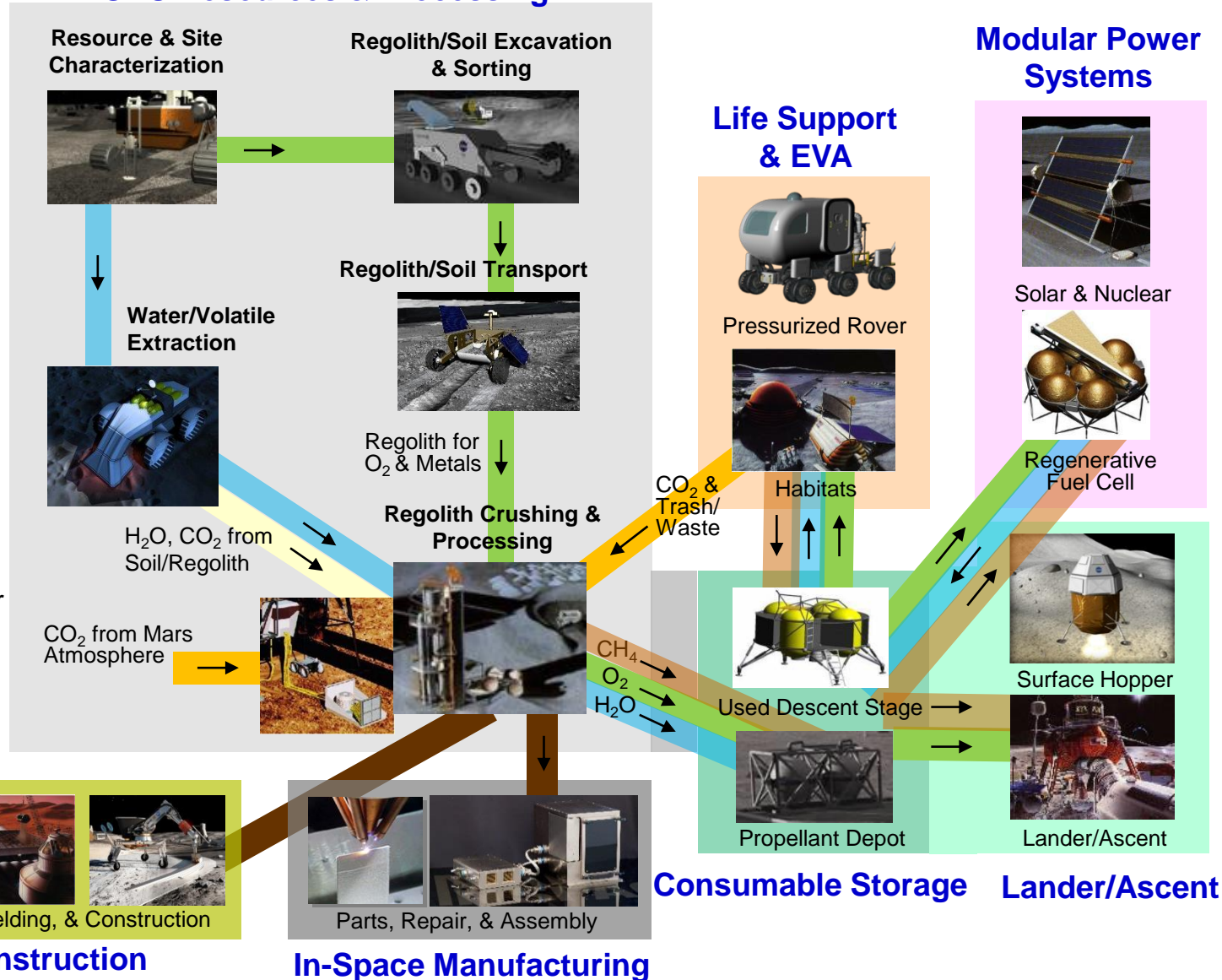
- Power Generation
- Power Distribution
- Energy Storage (O₂ & H₂)

Support Functions /Elements

- ISRU
- Life Support & EVA
- O₂, H₂, and CH₄ Storage and Transfer

Shared Hardware to Reduce Mass & Cost

- Solar arrays/nuclear reactor
- Water Electrolysis
- Reactant Storage
- Cryogenic Storage
- Mobility

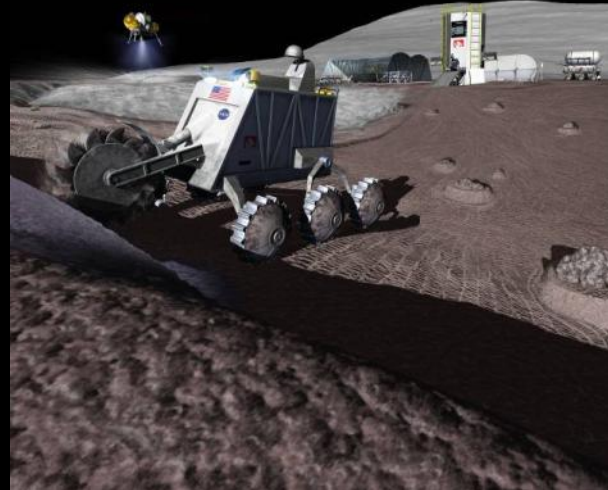


Lunar ISRU Mission Capability Concepts



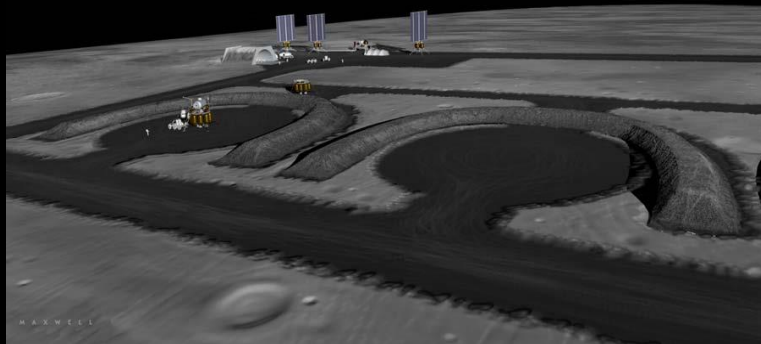
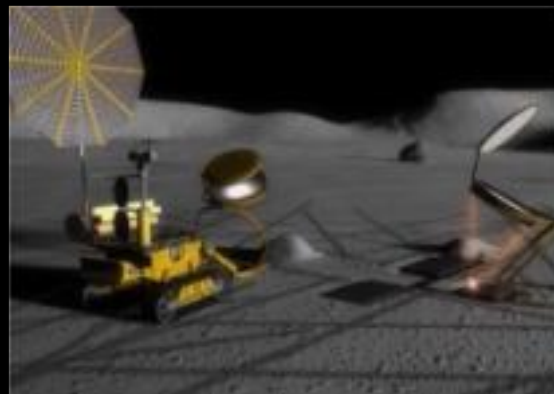
Resource Prospecting – Looking for Polar Ice

Excavation & Regolith Processing for O₂ Production

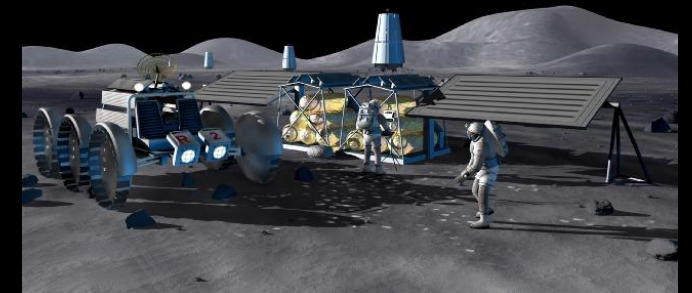


Carbothermal Processing with Altair Lander Assets

Thermal Energy Storage Construction



Landing Pads, Berm, and Road Construction



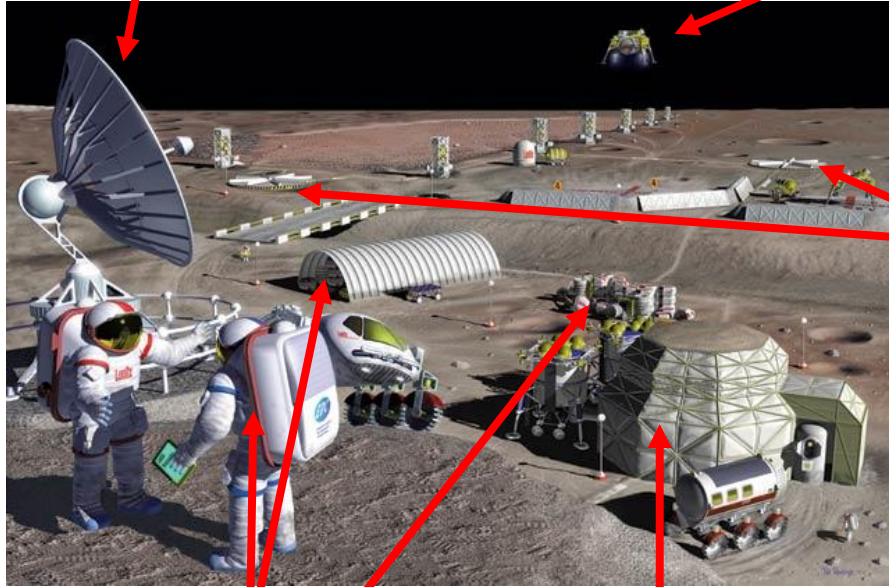
Consumable Depots for Crew & Power

ISRU is Similar to Establishing Remote Mining Infrastructure and Operations on Earth



Communications

- To/From Site
- Local



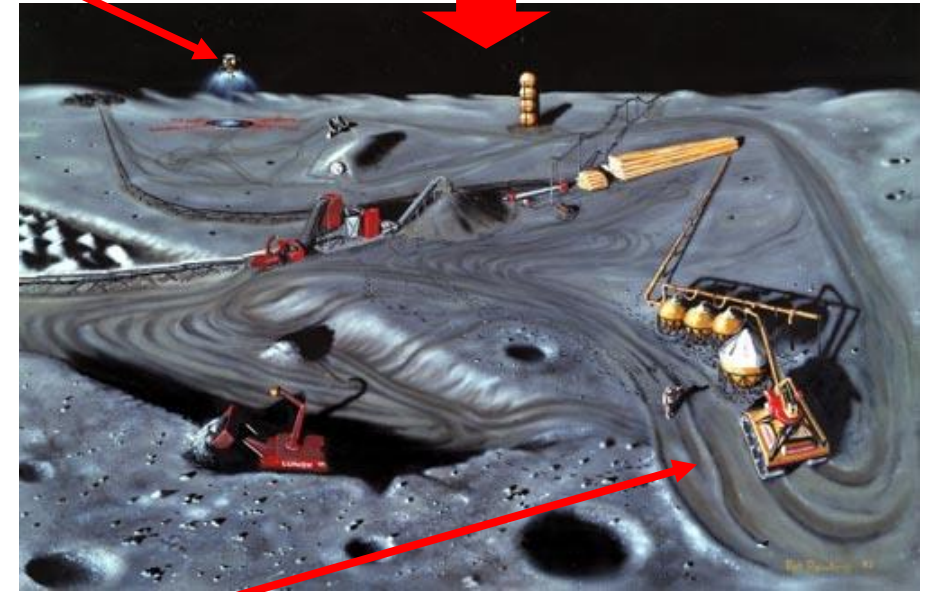
Transportation to/from Site:

- Navigation Aids
- Loading & Off-loading Aids
- Fuel & Support Services

Power:

- Generation
- Storage
- Distribution

Planned, Mapped, and Coordinated Mining Ops: Areas for: i) Excavation, ii) Processing, and iii) Tailings



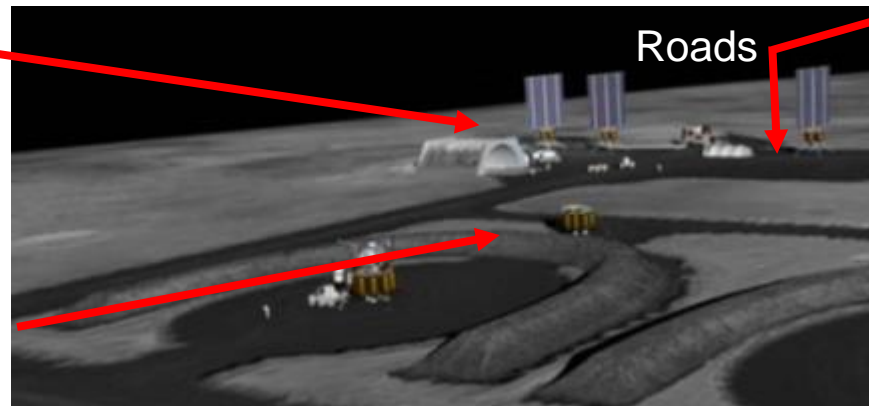
Maintenance & Repair

Living Quarters & Crew Support Services

Logistics Management

Construction and Emplacement

Roads

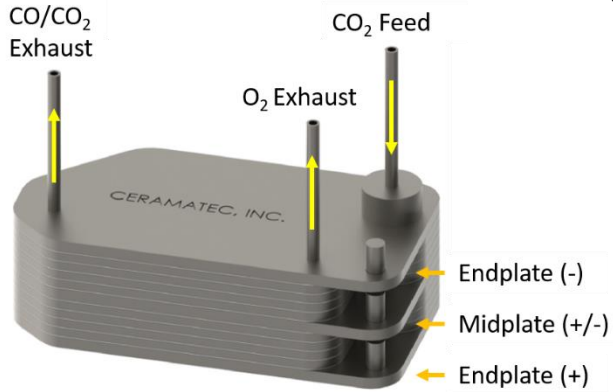


Reactant Processing and Storage



Oxygen

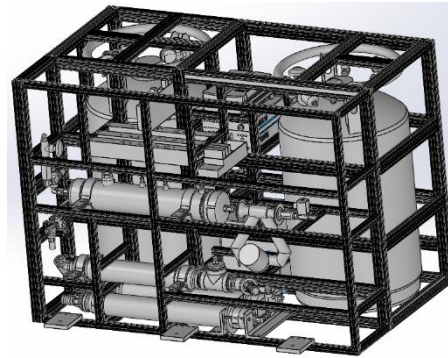
MOXIE O₂ Generator



Oxygen Concentrators



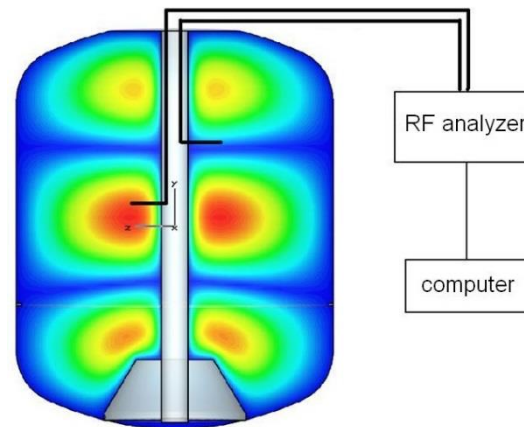
Tank-to-Tank Transfer



CryoFILL Liquefaction and Storage

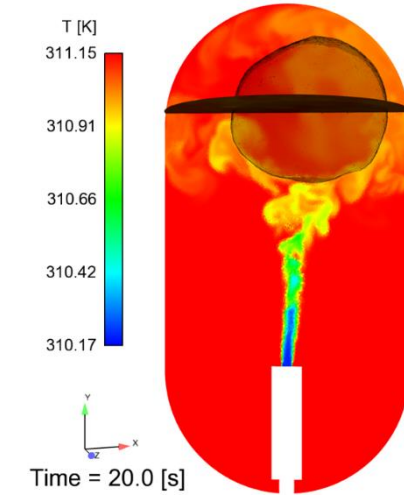


Radio Frequency Mass Gauge (RFMG)

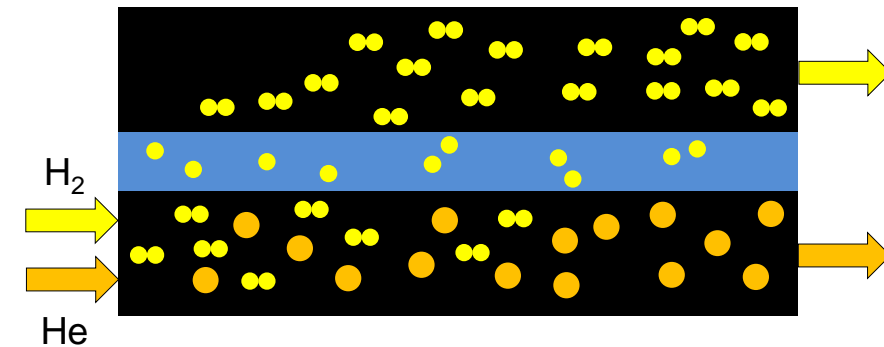


Hydrogen

Zero Boil-Off Tank (ZBOT) Experiment



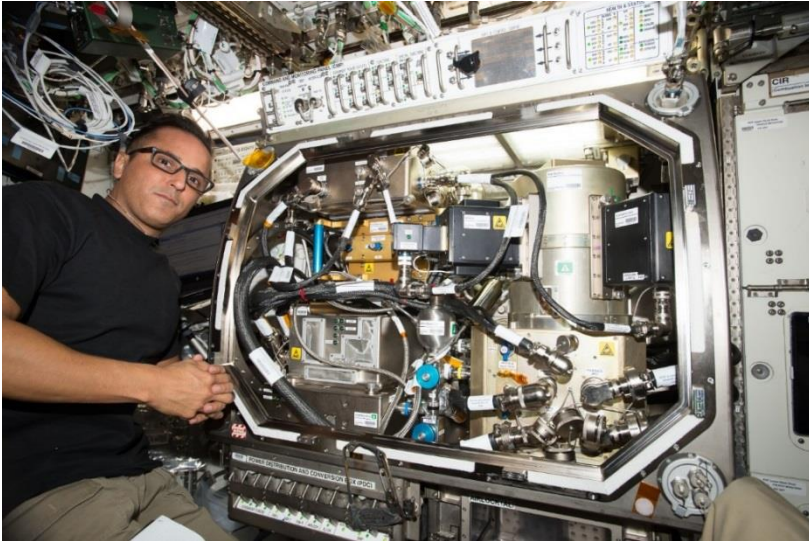
Purification and Recovery



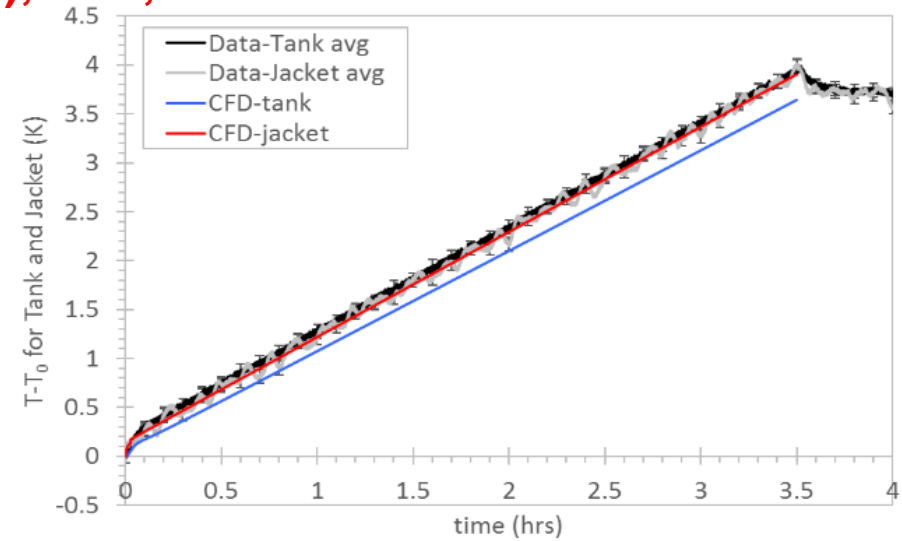
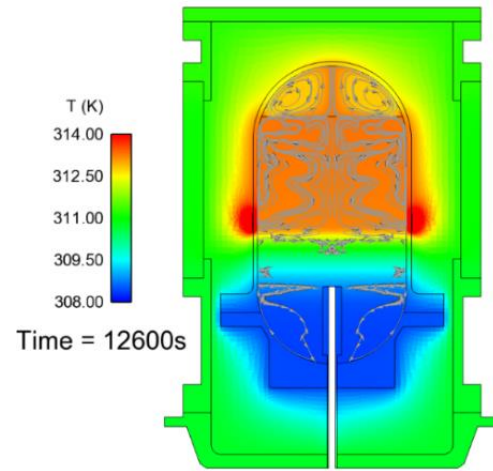
Zero Boil-off Cryogenics



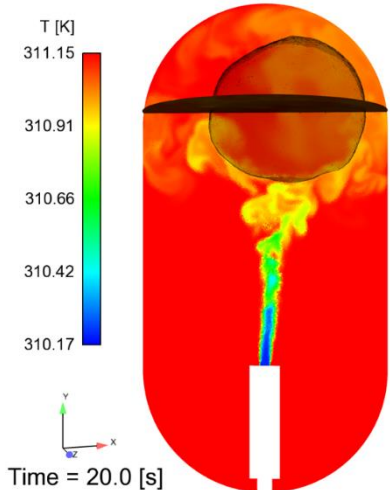
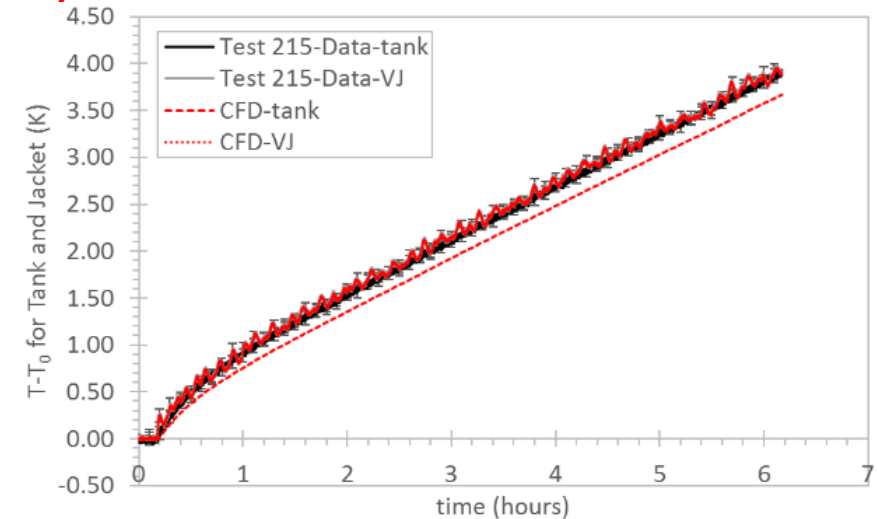
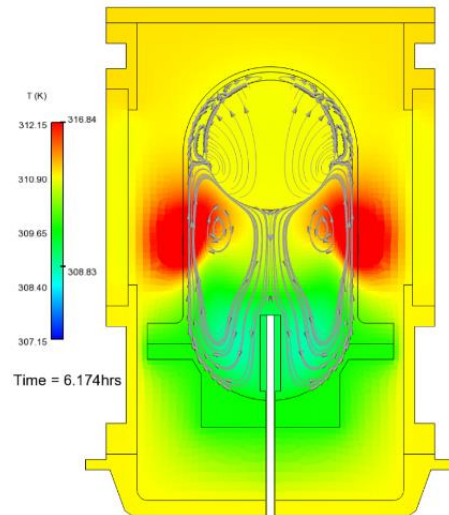
Zero Boil-Off Tank (ZBOT) Experiment: Hardware in MSG Aboard ISS



1g (1W), 90%, Self-Pressurization



Micro-g (0.5W), 70%, Self-Pressurization



ZBOT Experiment
During Jet Mixing



Thank you for your attention.

Questions?