NASA Fuel Cell and Hydrogen Activities

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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

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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





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

POWER to explore the LUNAR SURFACE

EXPLORATION ROVER

Multiple power technologies comprise the Lunar Surface Power Architecture

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NUCLEAR

SOLAR

REGENERATIVE FUEL CELLS

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 O₂)
 - Different internal flow characteristics
- No space-qualified high-pressure electrolyzer exists
 - ISS O₂ 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 (> 465C) High Specific Energy (>400 Wh/kg) Operation in Corrosive Environments

Rechargeable Batteries for Aerial Platforms:

High Temperature Operation (300-465C)

Operation in Corrosive Environments

Low-Medium Cycle Life

High Specific Energy (>200 Wh/kg)

Operation in High Pressures

Primary Batteries/Fuel cells for planetary landers/probes:

High Specific Energy (> 500 Wh/kg),

Long Life (> 15 years),

Radiation Tolerance & Sterilizable by heat or radiation

Rechargeable Batteries for flyby/orbital missions:

High Specific Energy (> 250 Wh/kg)

Long Life (> 15 years)

Radiation Tolerance & Sterilizable by heat or radiation.

Low temperature Batteries for Probes and Landers:

Low Temperature Primary batteries (< -80C)

Low Temperature Rechargeable Batteries (< -60 C)



Europa Orbiter







Inner Planets Outer Planets



Uranus/Neptune missions



Europa Lander

All images are Artist's Concepts

Lunar RFC Trade Study Results



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



Venus Power Concept for Variable Altitude Balloon



- 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 H₂O 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)



In-Space Construction In-Space Manufacturing

Lunar ISRU Mission Capability Concepts



Resource Prospecting – Looking for Polar Ice

Excavation & Regolith Processing for O₂ Production



Thermal Energy Storage Construction





Carbothermal Processing with Altair Lander Assets



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

Logistics Management Living Quarters & Crew Support Services

Construction and Emplacement



Reactant Processing and Storage





Hydrogen

Zero Boil-Off Tank (ZBOT) Experiment



Purification and Recovery



Zero Boil-off Cryogenics





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

Thank you for your attention.

Questions?