
U.S. Department of Energy Hydrogen Program

Producing Hydrogen from Nuclear Energy

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Nuclear Energy**

**2008 DOE Hydrogen Program
Merit Review and Peer Evaluation Meeting**

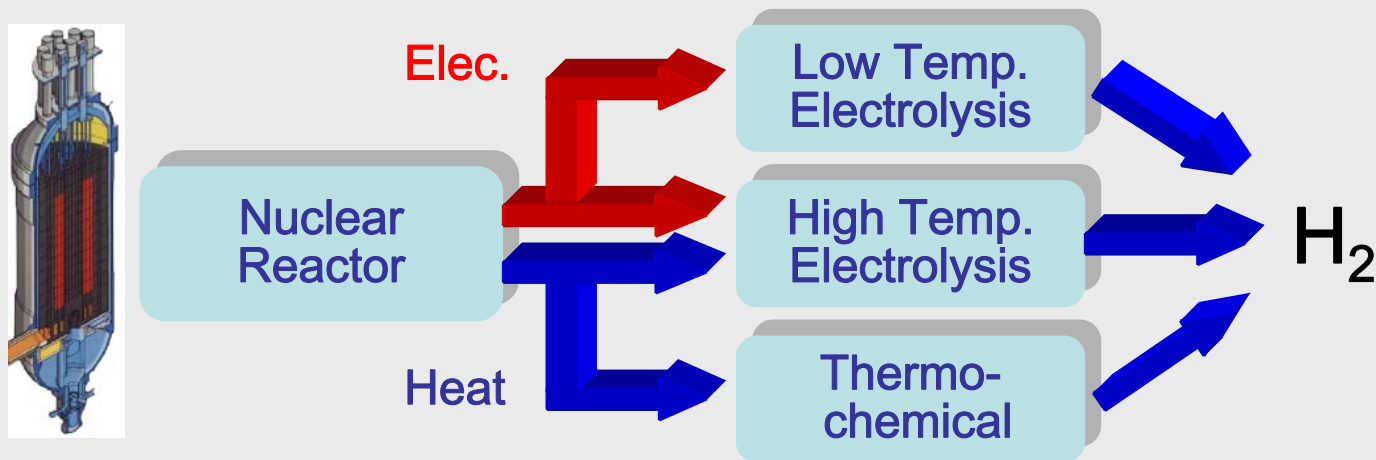
June 9, 2008





Hydrogen Manufacturing Using Clean Nuclear Energy

Nuclear power provides a viable source of energy for hydrogen production via several pathways.



All of these methods split water into hydrogen and oxygen.



Nuclear Hydrogen Initiative

FOCUS: Hydrogen production technologies that are compatible with nuclear energy systems and do not produce greenhouse gases

OBJECTIVE: By 2019, operate a nuclear-compatible hydrogen production plant to produce hydrogen at a cost competitive with other alternative transportation fuels

Major Program Milestones

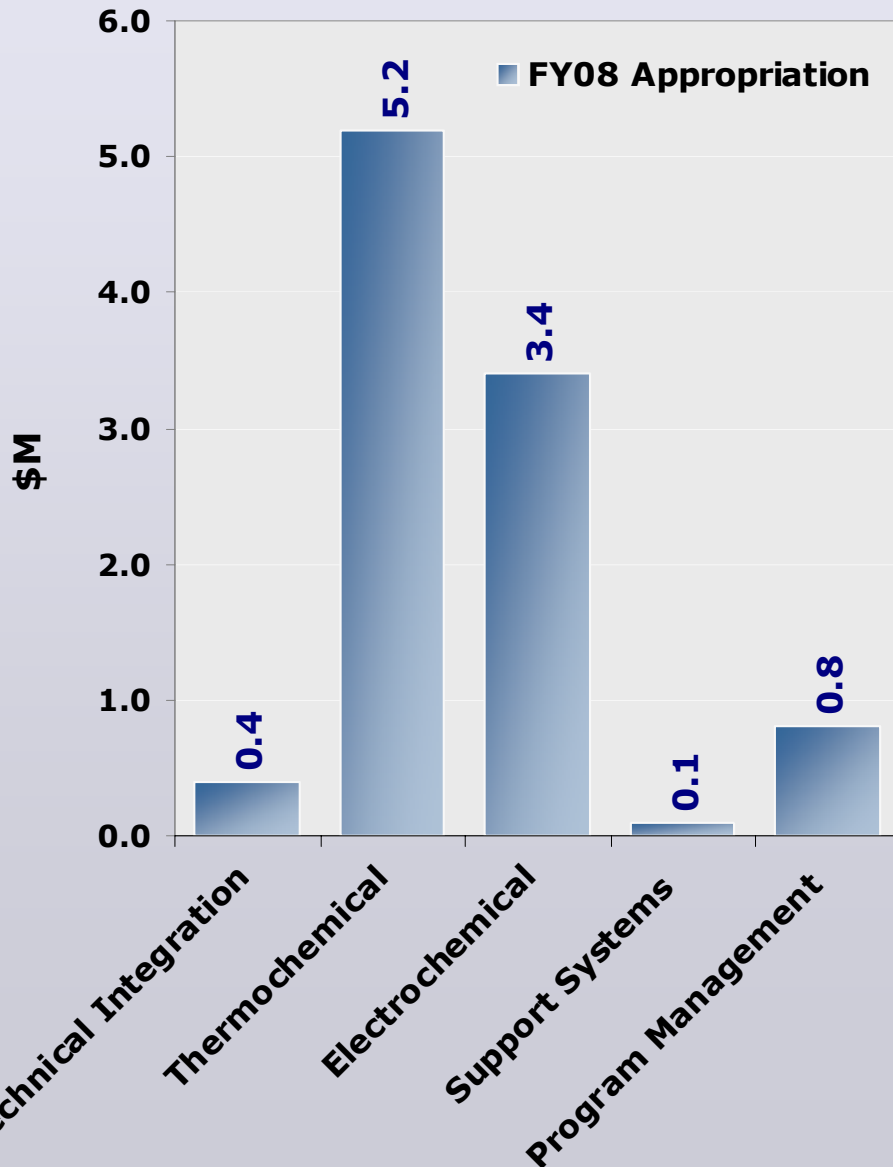
- FY 2007: Construction of laboratory-scale experiments
- FY 2011: Select hydrogen production technology to be coupled with the Next Generation Nuclear Plant (EPACT requirement)
- FY 2013: Operate pilot-scale hydrogen production experiments
- FY 2019: Demonstrate commercial-scale hydrogen production system for use with advanced nuclear reactors



NHI Budget

FY2009 Budget Request = \$16.6M

FY2008 Budget = \$9.9M



FY09 Emphasis

Operate laboratory-scale experiments:

- Continue testing of Sulfur-Iodine cycle
- Evaluate process improvements (membranes and improved catalysts)
- Design laboratory-scale experiment for Hybrid Sulfur cycle for construction in FY 2010.
- Continue High Temperature Electrolysis experiments begun in FY 2008
- Incorporate the results from the integrated laboratory scale experiments into the hydrogen production economic analysis model.



NHI R&D Approach

1. Thermochemical Cycles

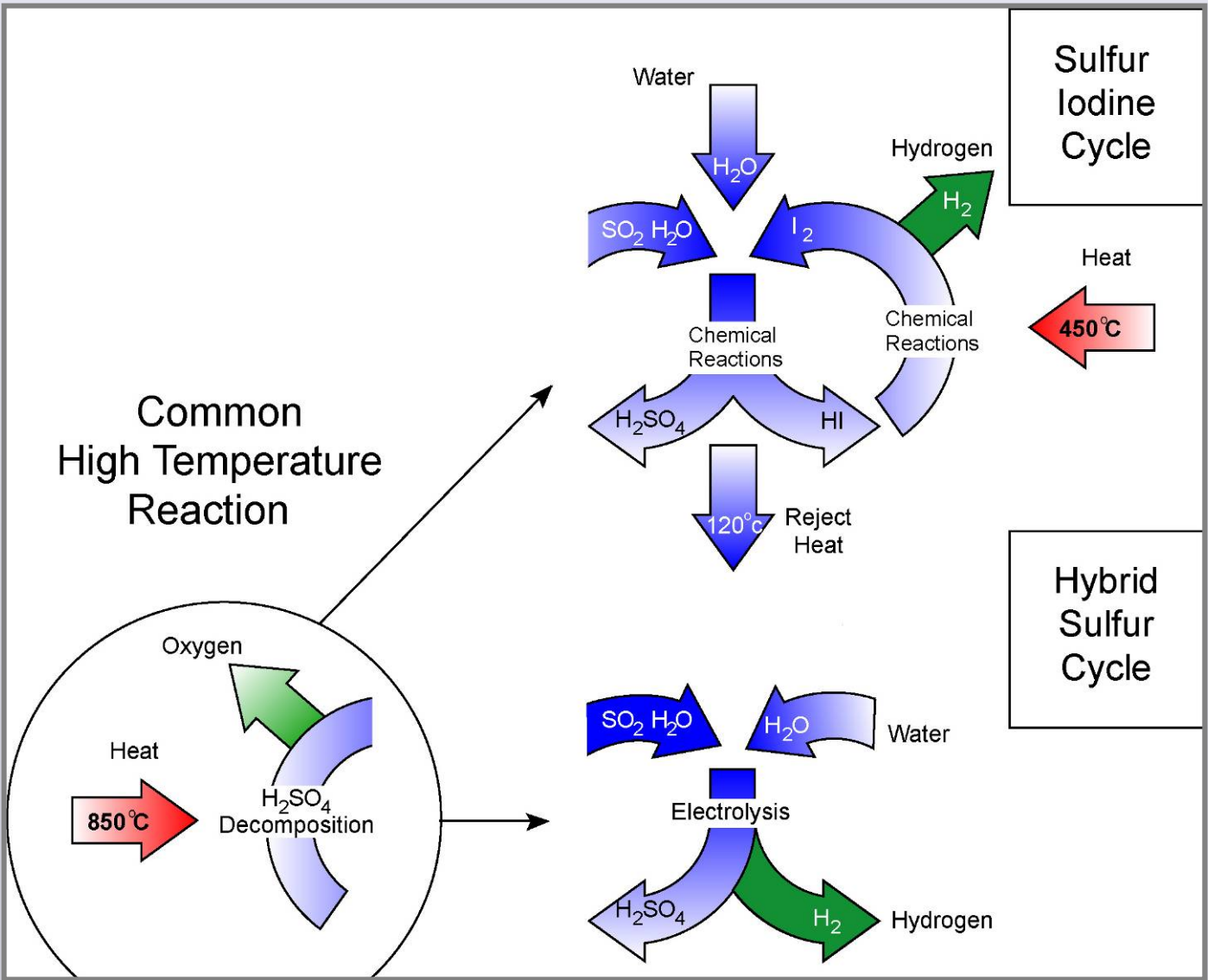
- Process – performance potential and technical issues
- Integrated lab scale experiments (S-I, hybrid S, approx. 5 -10 kW)
- Pilot scale experiment (approx 0.5 - 1 MW)

2. High Temperature Electrolysis

- Technology development – single, multi-cell stack experiments
- Scaling experiments (approx. 15 kW)
- Pilot scale experiment facility (approx. 200 kW)

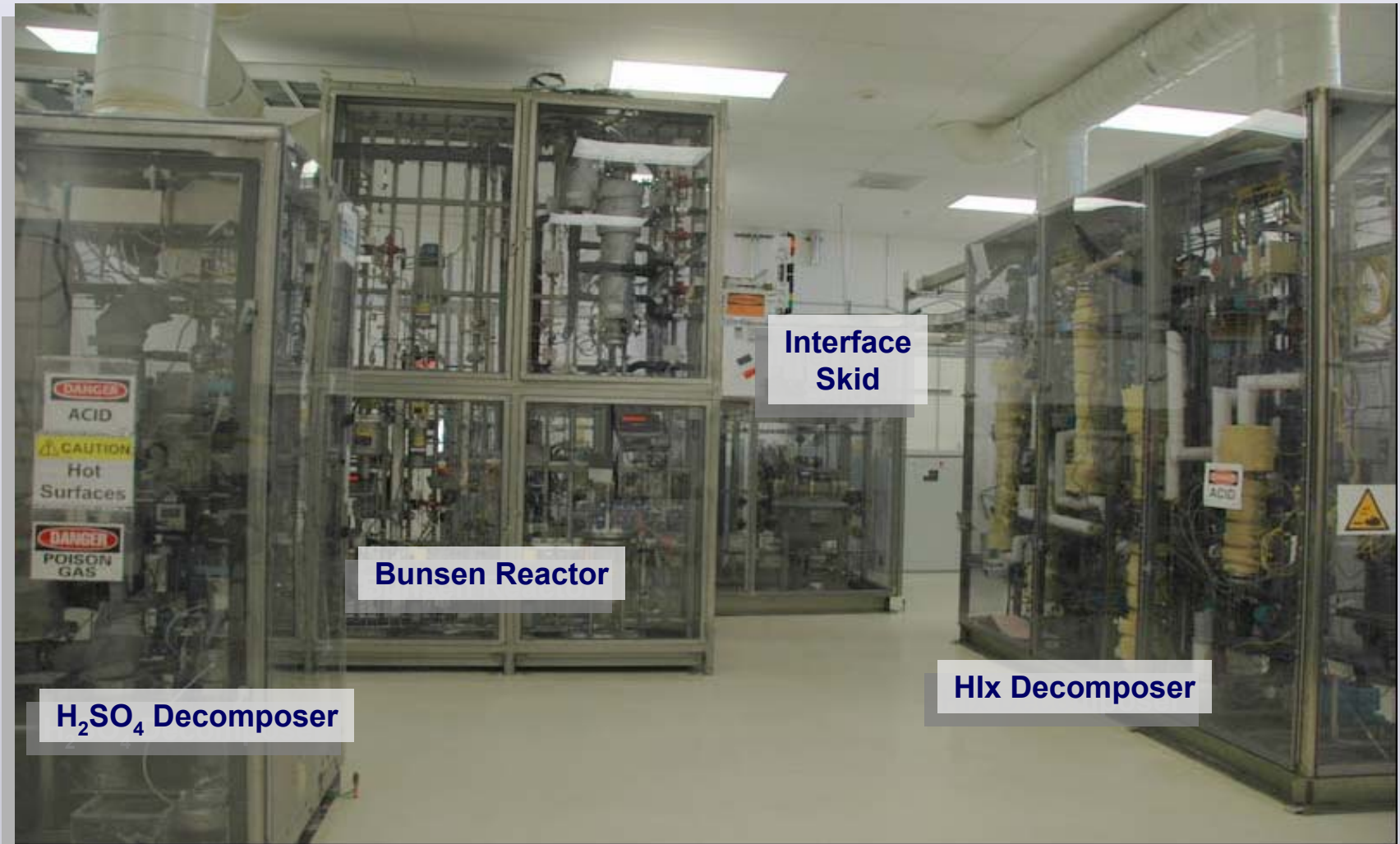


Sulfur-Based Thermochemical Cycles for Hydrogen Production





Sulfur-Iodine Integrated Laboratory-Scale Experiment



H₂SO₄ Decomposer

Bunsen Reactor

Interface Skid

Hlx Decomposer

(General Atomics, Sandia National Laboratory, Commissariat à l'Energie Atomique of France (CEA))

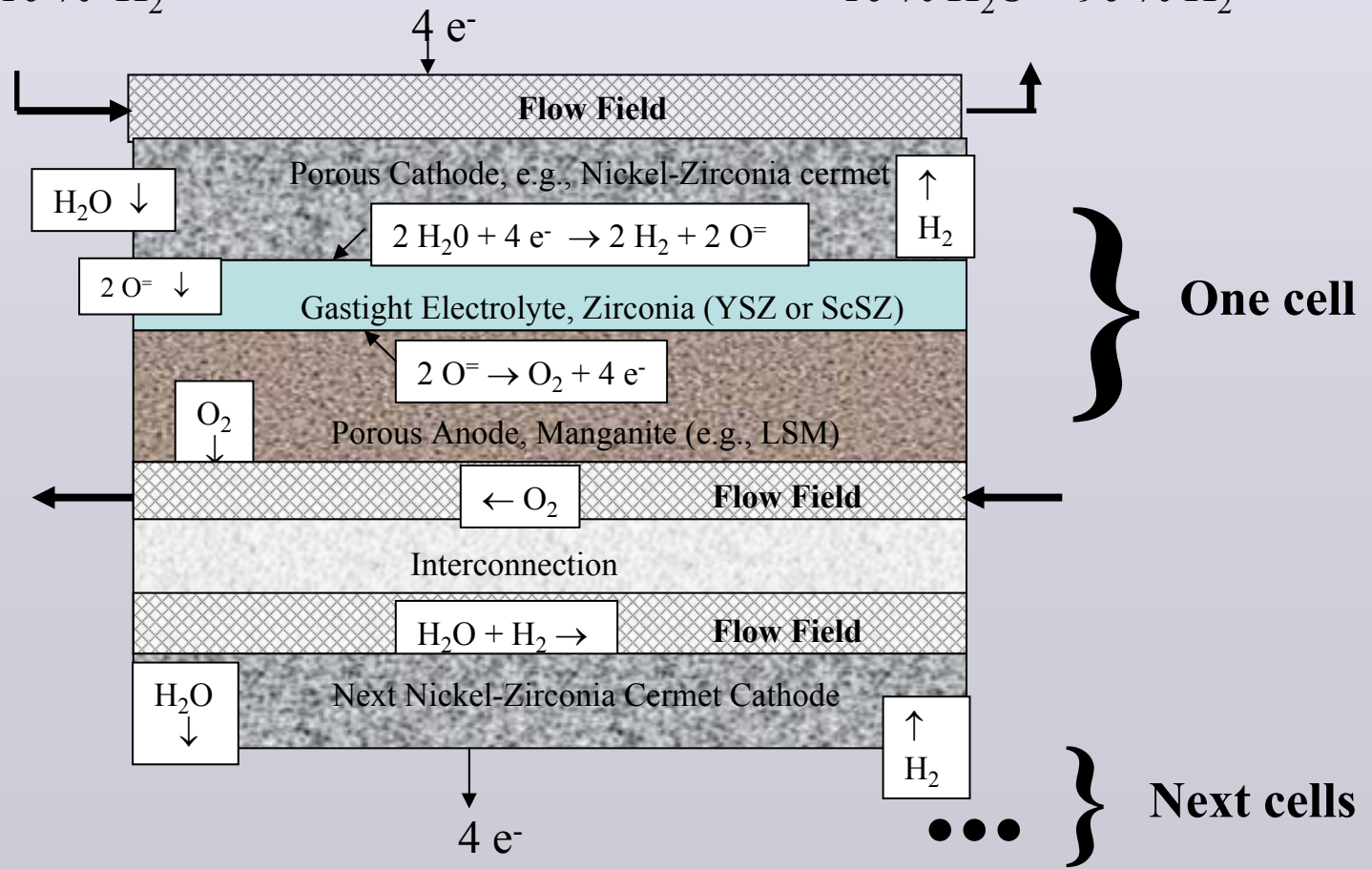


High Temperature Steam Electrolysis for Hydrogen Production

Planar Solid-Oxide Electrolysis Stack

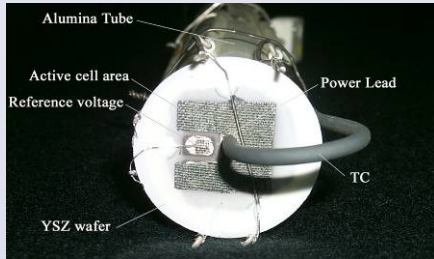
90 % H₂O + 10 % H₂

10 % H₂O + 90 % H₂

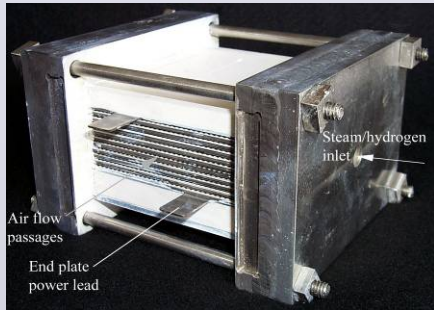




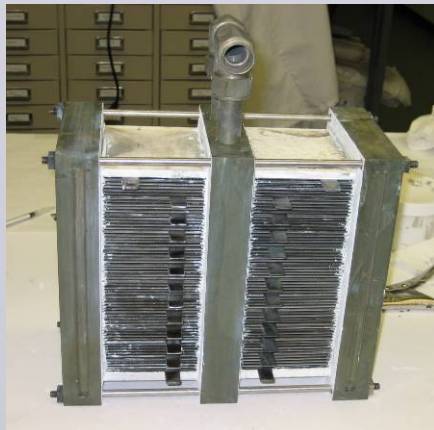
High Temperature Electrolysis: from Button Cells to the Integrated Laboratory Scale Experiment



Button cell (2003) 3.2 cm²



10-cell stack (2004) 640 cm²



120-cell half-module (2006) 7,680 cm²



**Integrated Laboratory Scale (operational 8-22-07)
720 cells, 3 modules (2008) 46,080 cm²
(Idaho National Laboratory)**



Generation IV International Forum Interest in Very-High-Temperature Reactor (VHTR) Hydrogen Project

Canada



United States

France



South Africa

Japan



European Union

Korea



Switzerland



Then what ???



Progressive uses of hydrogen produced through nuclear energy

- Upgrading of heavy crude oils for the production of gasoline
- Upgrading of Athabasca Oil Sands for production of diesel and gasoline
- Fischer-Tropsch synthesis of diesel, jet fuel, and gasoline using CO from coal gasification
- Utilization of bulk-stored H₂ and O₂ for peak power generation
- Co-electrolysis of CO₂ from biomass and steam to produce CO and H₂ for synthetic, GHG-neutral, gasoline, diesel and jet fuels
- Nuclear production of H₂ for use in fuel-cell-powered vehicles as well as stationary fuel cells.