#### HIGH EFFICIENCY GENERATION OF HYDROGEN FUELS USING NUCLEAR ENERGY

A Nuclear Energy Research Initiative (NERI) Project for the U.S. Department of Energy

by

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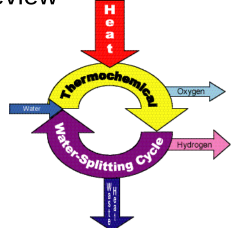
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for the Hydrogen and Fuel Cells Annual Review 6 May 2002







💼 Sandia National Laboratories

## The Hydrogen Economy will require clean energy

- Hydrogen is an energy carrier, not an energy source
- A Hydrogen Economy only makes sense if hydrogen is produced with non-fossil, non-greenhouse gas energy
- Our options for clean energy are very limited
  - Nuclear (Fission, Fusion)
  - Solar (Solar thermal, Photovoltaic)
  - Renewables (Hydropower, Geothermal, Wind, Biomass)

## Nuclear power can provide that energy







### How can we get hydrogen from nuclear energy?

- Electric power generation Electrolysis
  - Overall efficiency approximately 25-30% (efficiency of electric power generation x efficiency of electrolysis)
  - Higher temperature reactors can lead to higher efficiency, ~35-40%
- Heat Thermochemical water-splitting
  - A thermochemical water-splitting cycle is a set of chemical reactions that sum to the decomposition of water into hydrogen and oxygen
  - Energy is input via endothermic high temperature chemical reactions, rejected via exothermic low temperature chemical reactions
  - Splits water at moderate temperatures (~700-900°C vs ~5,000°C for thermolysis)
  - Plant efficiencies of ~50%
- Electricity/Heat High temperature electrolysis or Hybrid thermochemical water-splitting
  - Efficiencies of ~40%

## The choice will depend on overall economics







# NERI is searching for an economical path to hydrogen production with nuclear power

- Objective of our Project: "Define an economically feasible concept for the production of hydrogen, by nuclear means, using an advanced high temperature nuclear reactor as the energy source."
- Tasks for 3 year, \$1.6M study: Team: SNL, UoK, GA
  - Carry out extensive literature review to identify candidate thermochemical water-splitting cycles (All)
  - Develop and apply screening criteria to identify most promising cycles and to select one for detailed analysis (All)
  - Evaluate candidate nuclear reactors, select most promising options and select one for use in the chemical cycle analysis (SNL)
  - Develop detailed chemical flowsheet for selected process and determine projected process efficiency (UoK, GA)
  - Estimate the size and cost of the process equipment (All)



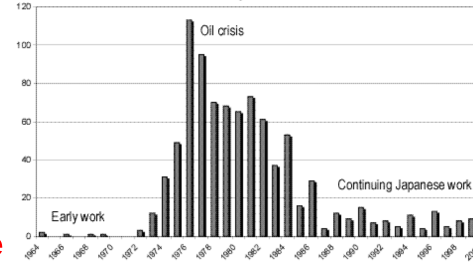




## Literature survey located 822 references and 115 cycles

- Literature database will be available on the Internet
- Go-No go feasibility and ES&H criteria were applied
- Quantifiable screening criteria were developed and each cycle was given a numerical score

# Screening reducing the number of cycles to 25



Publications by Year of Issue

- Detailed investigations were made of each cycle
  - Thermodynamic calculations
  - Preliminary block flow diagrams
- Two cycles stood out as well-suited for coupling to nuclear energy: Adiabatic UT-3 cycle and Sulfur-Iodine cycle

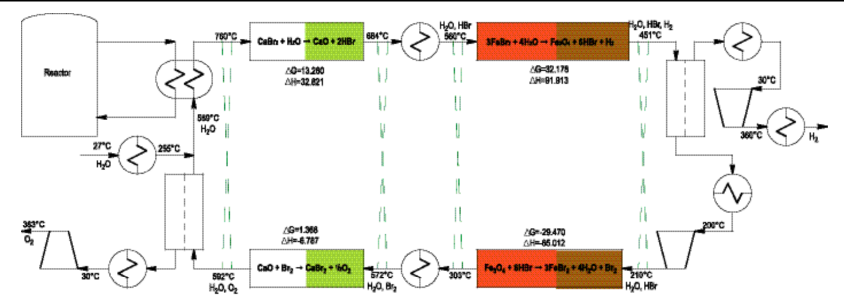
## **Detailed evaluation yielded 2 cycles**







## The adiabatic UT-3 process is conceptually simple...



- Invented at Univ. of Tokyo, being pursued in Japan, SI cycle is backup
  - Chemistry demonstrated in pilot plant
  - Requires 760°C, 40% efficiency predicted, 45-49% with high T co-generation
- Four gas solid reactions in stationary beds (CaBr<sub>2</sub> $\leftrightarrow$ CaO, FeBr<sub>2</sub> $\leftrightarrow$ Fe<sub>3</sub>O<sub>4</sub>)

#### • Challenges:

- H<sub>2</sub> and O<sub>2</sub> removed via membranes possible scale-up difficulties
- $H_2^{-}$  and  $O_2^{-}$  produced at subatmospheric pressures, must be compressed
- Lower efficiency and possible solid attrition in non-steady state operation
- Limited potential for improvement already at melting point of CaBr<sub>2</sub>

#### ... but requires development



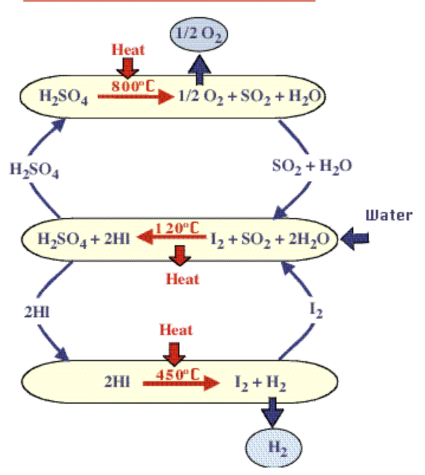




## The Sulfur-Iodine cycle is an all-liquid/gas process...

- Invented at GA in 1970s
  - Serious laboratory investigations done for nuclear and solar
- Advantages:
  - All fluid continuous process, chemicals all recycled; no effluents
  - Chemistry reactions all demonstrated
  - Highest efficiency quoted for any water-splitting process, 52%
  - Improvements have been identified for still higher efficiency, lower cost
- Challenges:
  - Requires high temperature, ≥800°C
  - Must be demonstrated as an integrated closed loop cycle
  - Process cost and economics must be verified
- The S-I cycle could make H<sub>2</sub> at 45-55% efficiency and co-produce H<sub>2</sub> and electricity at over 60%

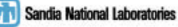




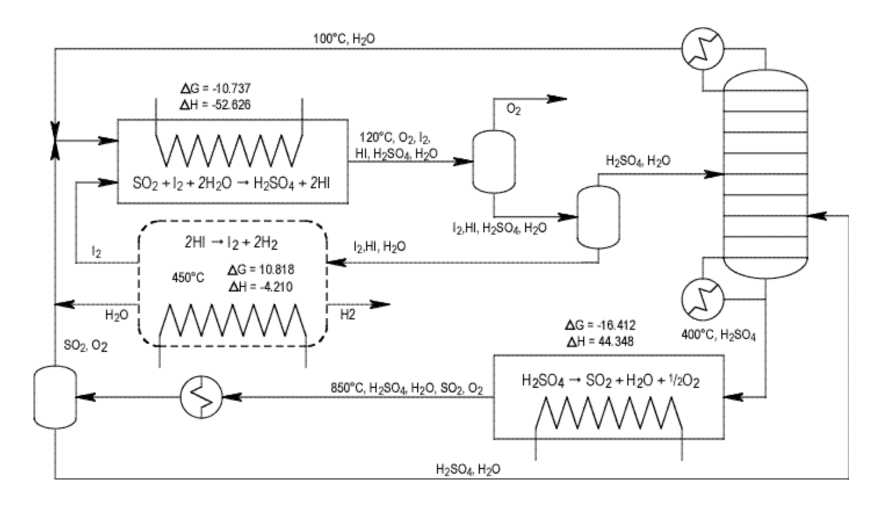
### ... and has the potential to produce low cost hydrogen







## The Sulfur-Iodine cycle ...



... is an all fluid process and was chosen for our work







### **SNL** evaluated candidate reactors

- Considered 9 categories of reactors:
  - Pressurized water-cooled, Boiling water-cooled, Organic-cooled, Alkali metal-cooled, Heavy metal-cooled, Gas-cooled, Molten salt-cooled, Liquidcore and Gas-core
- Assessed reactor features for interface with SI cycle against 5 requirements and 5 criteria, and considered relative development requirements
- Three reactor types are suitable for thermochemical hydrogen production
  - Helium Gas Cooled Reactor
    - Superior Demonstrated temperature capability
  - Heavy Metal Cooled Reactor (Lead-Bismuth)
    - Probably adequate with sufficient development
  - Molten Salt Cooled Reactor
    - Probably adequate with sufficient development

## ... and recommended helium gas-cooled reactors







# The flowsheet design of the SI process will be completed in July '02

- Used chemical process design code Aspen Plus
- Evaluated available thermodynamic data, evaluated and improved thermodynamic models, contacting US and foreign researchers interested in thermochemical hydrogen production
- Designed the three main chemical process systems
  - Prime reaction  $(2H_2O + SO_2 + I_2 \rightarrow H_2SO_4 + 2HI)$
  - Sulfuric acid concentration and decomposition  $(2H_2SO_4 \rightarrow 2SO_2 + 2H_2O + O_2)$
  - Hydrogen iodide concentration and decomposition (2HI  $\rightarrow$  I<sub>2</sub> + H<sub>2</sub>)
- Additional chemical data will improve efficiency and cost
  - Sulfuric acid thermodynamics at high concentrations
  - Iodine systems equilibrium thermodynamics
  - Better data will allow a more efficient design

# Additional experimental data — chemical properties and integrated loop operation —required before construction





## The Modular Helium Reactor solves the problems of first generation reactors

- High temperature ceramic fuel is passively safe
- Allows high coolant temperatures 850 950°C
- Coupled to gas turbine: GT-MHR, 48% efficiency
- Coupled to water-splitting cycle: Hydrogen at 50%
- Reduces cost and minimizes waste
- Proliferation resistant due to hard neutron spectrum
- ... Opens a new opportunity for nuclear power



#### GT-MHR module arrangement

Main technical data

1 1

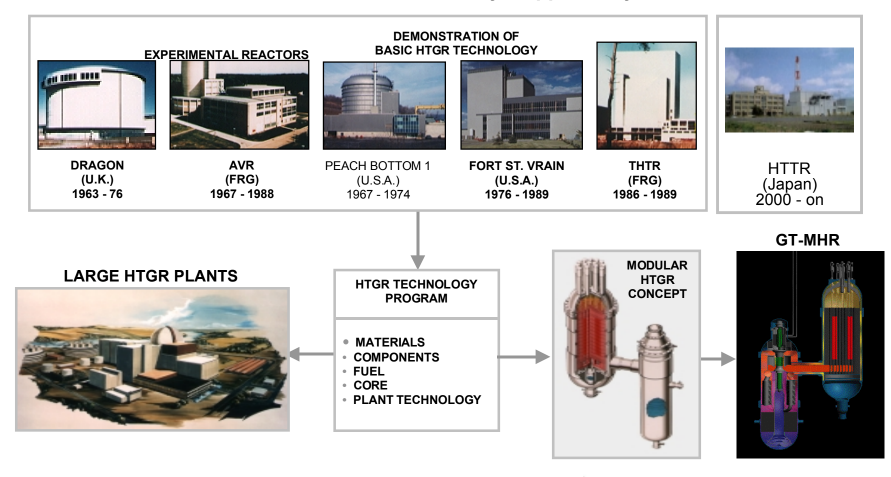
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Thermal power, MWt	600
Net electrical power, MWe	280
Halium tamparature at ease inlet/sutlet 20	400/050
Helium temperature at core inlet/outlet, °C	488/850
Helium pressure at core inlet, MPa	7,15
Number of fuel assembly, columns	102
Average power density MWt/m <sup>3</sup>	6,5
Fuel	U02
Enrichment, %	20



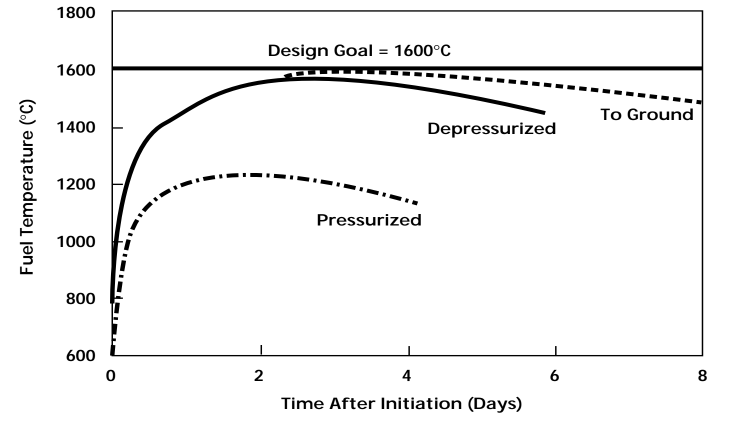
## MHR builds on 40 years of progress

#### This is the foundation for today's opportunity.





## FUEL TEMPERATURES REMAIN BELOW DESIGN LIMITS DURING LOSS OF COOLING EVENTS

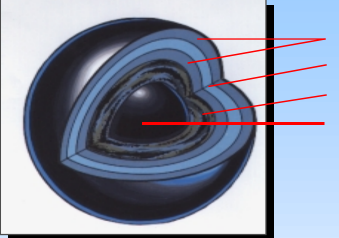


... PASSIVE DESIGN FEATURES ENSURE FUEL REMAINS BELOW 1600°C



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## **TRISO fuel particles are highly engineered**



Pyrolytic Carbon Silicon Carbide Porous Carbon Buffer

Uranium Oxide (UO<sub>2</sub>)

## TRISO Coating



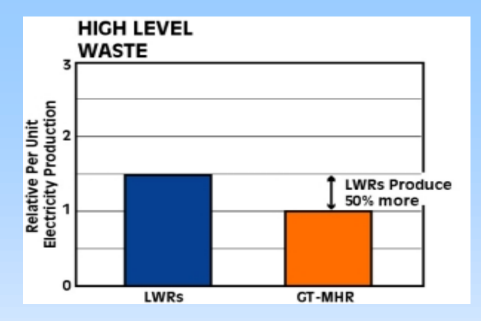
#### PARTICLES

**COMPACTS** 

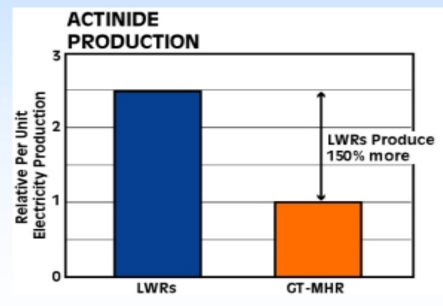


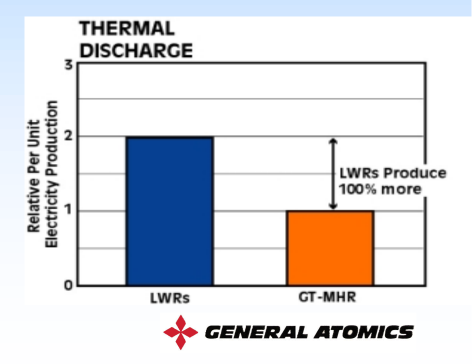
TRISO Coatings and Graphite are Excellent Engineered Barriers for Normal Operation, Severe Accidents, and Permanent Disposal





## GT-MHR OFFERS MAJOR ENVIRONMENTAL BENEFITS

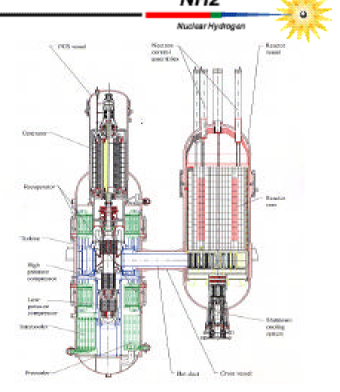




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## GA supported San Diego State University to develop economic models for nuclear production of hydrogen

- Modest effort, internally funded
- Provided MBA project for SDSU students
- Very positive interactions with Stuart Energy, leading developer of H<sub>2</sub> electrolysis units
- Initial Effort:
  - Develop simple economic models
  - Compare GT-MHR + Electrolysis
    with SI-MHR production of H<sub>2</sub>
  - Provide a tool for preliminary parametric surveys





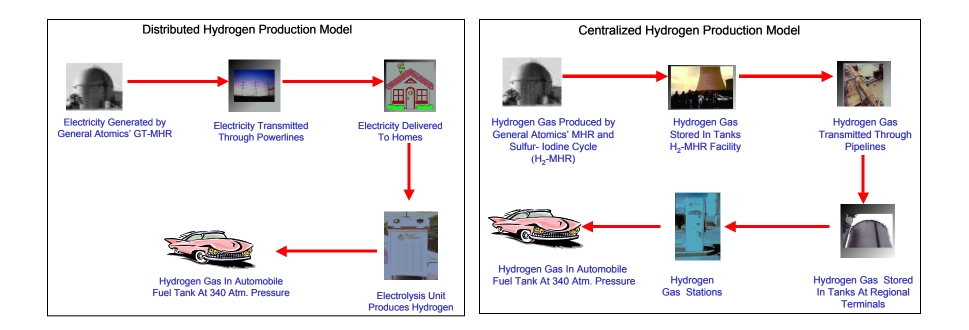


## We have 2 models of H<sub>2</sub> production



### **GT-MHR + Electrolysis**

### MHR + SI Cycle





## **Economic assumptions span a wide range**

NH2



Description	GT-MHR	MHR alone	SI-H <sub>2</sub> Cycle	H <sub>2</sub> -MHR
Total Overnight Cost, \$M	1,290 (\$1120/kWe)	968	504 - 1,008 (\$210-420/kWt)	1,472 - 1,976
<b>Operating Cost, \$M/year</b>	127	95.3	33.6 - 67.2	128.9 - 162.5
Efficiency — production — electrolysis	48% 65 - 95%			40 - 60%
Electrolysis Unit Cost	\$288M-1.2B			
Electricity Distribution	(\$250-1000/kWe) 1.0 - 3.0			
Cost Multiplier				
Capital Recovery Rate	5 - 20%	5 - 20%	5 - 20%	5 - 20%
Transmission distance	0-1000 mi			0-1000 mi

#### Intent: Use model parametrically



## **Example of Busbar H<sub>2</sub> Cost Estimates**

Electrolysis at Stuart Energy goal of \$250/kWe

Hydrogen Production Costs Full cost recovery: Capital recovery, Fuel cycle, Operating and Maintenance costs 4 - SI-MHR CoH \$/kg 3.5 Cost of Hydrogen 3 GT-MHR CoE ¢/kWh 2.5 2 **Electrolysis CoH** 1.5 \$/kg @ 75% 1 **Electrolysis CoH** 0.5 \$/kg @ 95% 0 0% 5% 10% 15% 20% Interest Rate - %

Assume median SI H<sub>2</sub> system cost (\$315/kWt) and efficiency (50%)



NH2

Nuclear Hydrogen

## **Nuclear Production of H<sub>2</sub> Appears Attractive**

- Our NERI study team identified attractive watersplitting cycle and nuclear reactor candidates
  - Chose Sulfur-Iodine cycle and gas-cooled reactor
- Complete flowsheet design and cost estimate will be done in July
- We expect high efficiency and low H<sub>2</sub> cost



NH2

Nuclear Hydrogen

# Effort will be needed to achieve economic hydrogen from nuclear energy...

- The first steps are
  - Demonstrate integrated SI loop operation
    - Follow-on NERI proposal to DOE/NE for part of this
    - Are there alternate sources?
  - Measure needed chemical data (useful for any heat source)
    - University or Lab task?
- Next proceed with a Pilot Plant
  - Initial operation with simulated nuclear heat source
  - Then move to a nuclear heat source (NP-2010?)
- Then build a H<sub>2</sub>-producing Nuclear Demo Plant
  - NP-2010 could be this demonstration

## ... but the path forward appears clear



Nuclear Hydrogen