

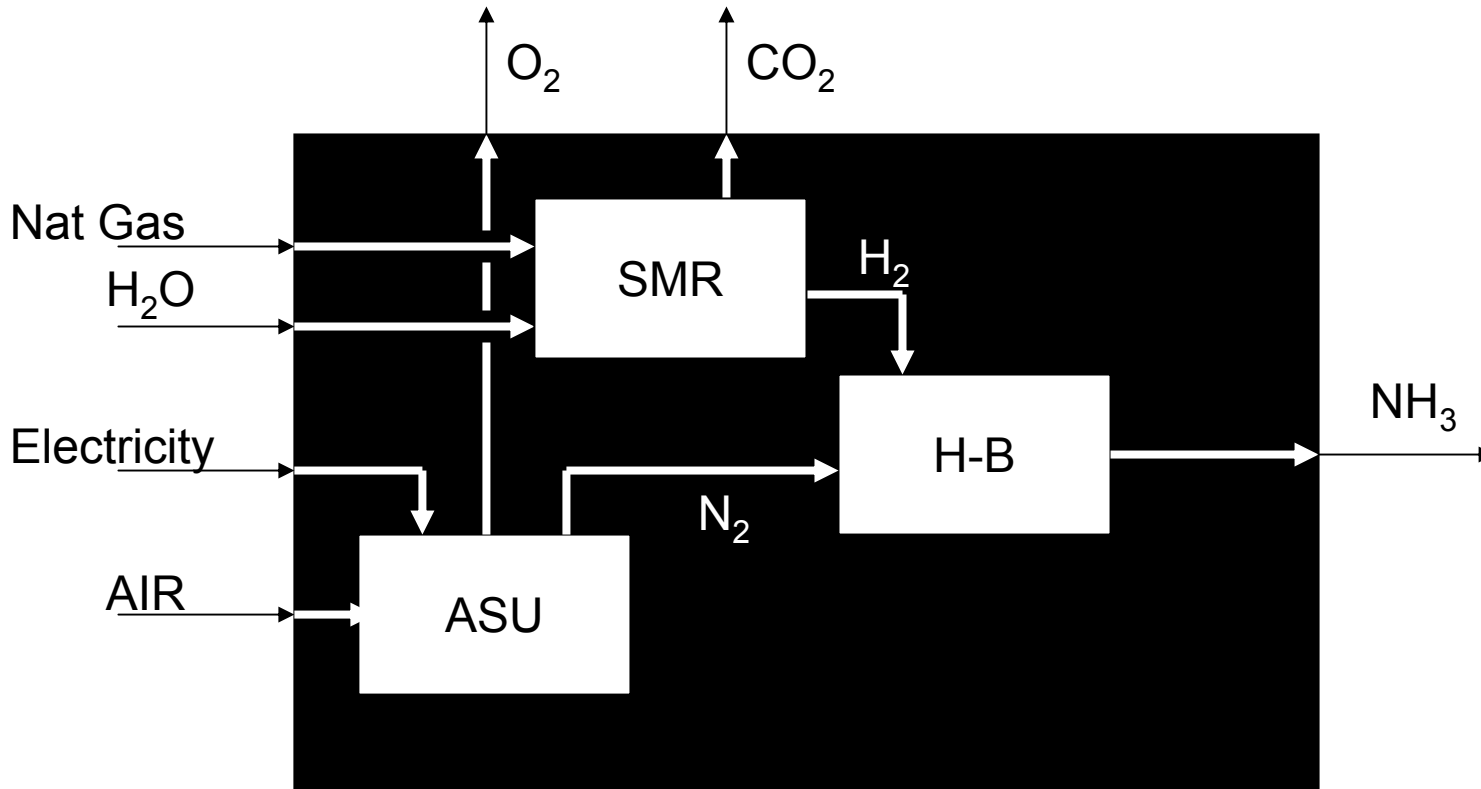
# Solid State Ammonia Synthesis

## NHThree LLC

Jason C. Ganley  
John H. Holbrook  
Doug E. McKinley

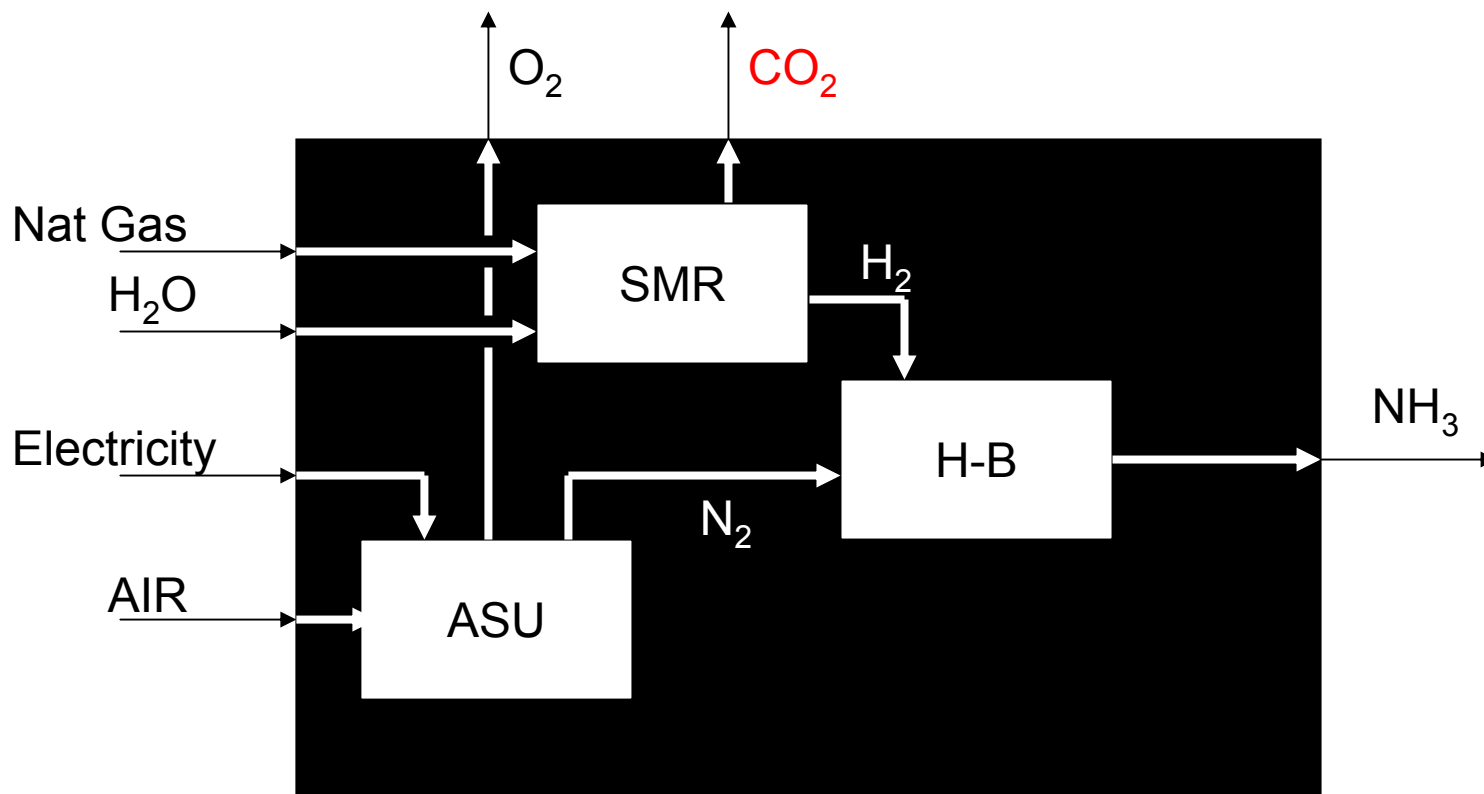
Ammonia - A Sustainable, Emission-Free Fuel  
October 15, 2007

# Inside the Black Box: Steam Reforming + Haber-Bosch



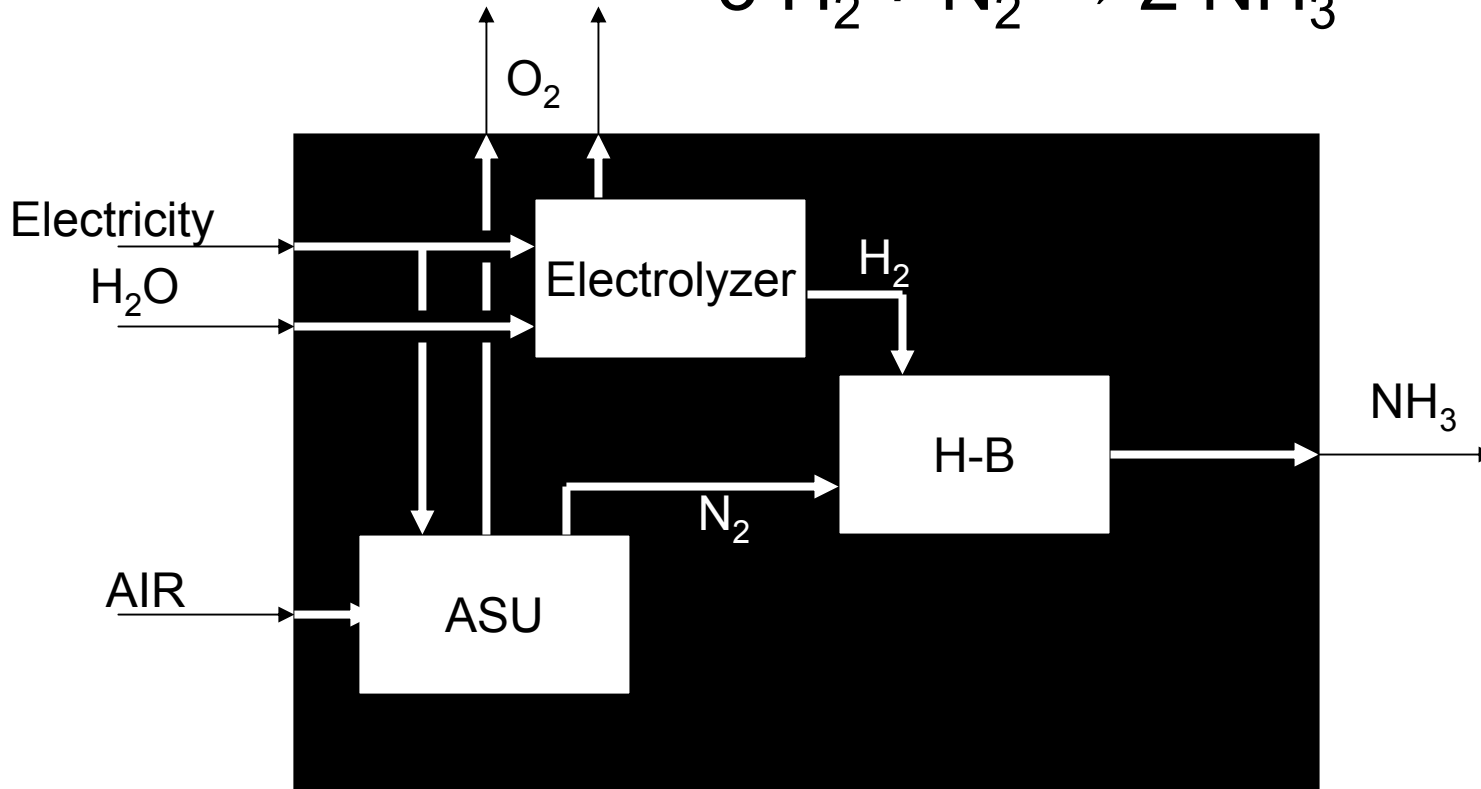
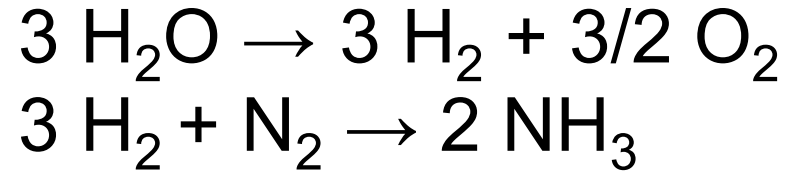
Energy consumption ~33 MBtu (9500 kWh) per ton NH<sub>3</sub>

# Inside the Black Box: Steam Reforming + Haber-Bosch



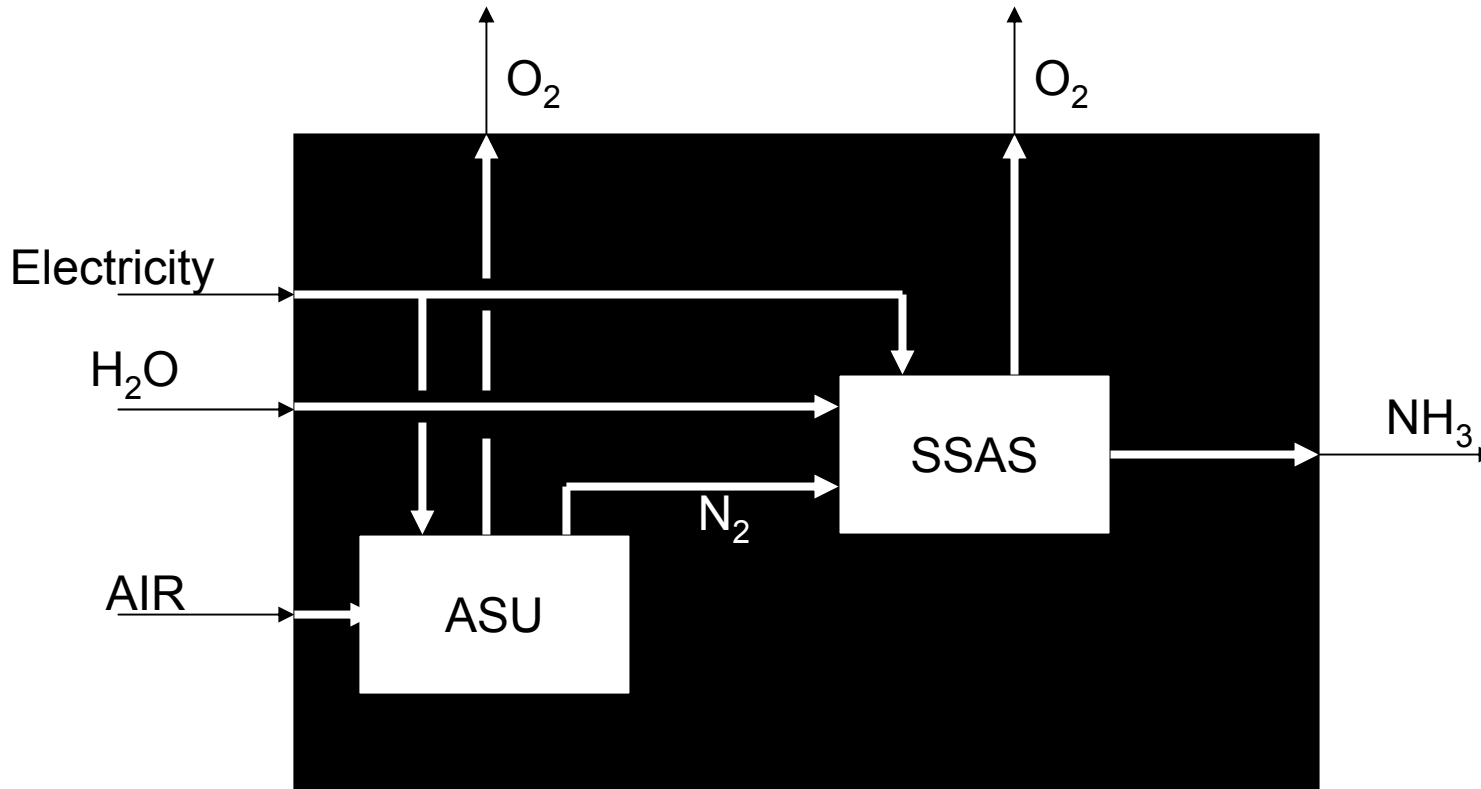
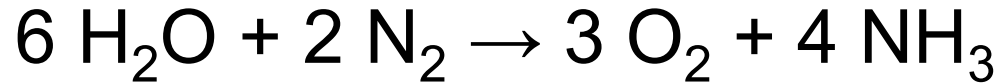
Energy consumption ~33 MBtu (9500 kWh) per ton NH<sub>3</sub>

# Inside the Black Box: HB Plus Electrolysis



Energy consumption ~12,000 kWh per ton NH<sub>3</sub>

# Inside the Black Box: Solid State Ammonia Synthesis



Energy consumption 7000 - 8000 kWh per ton NH<sub>3</sub>

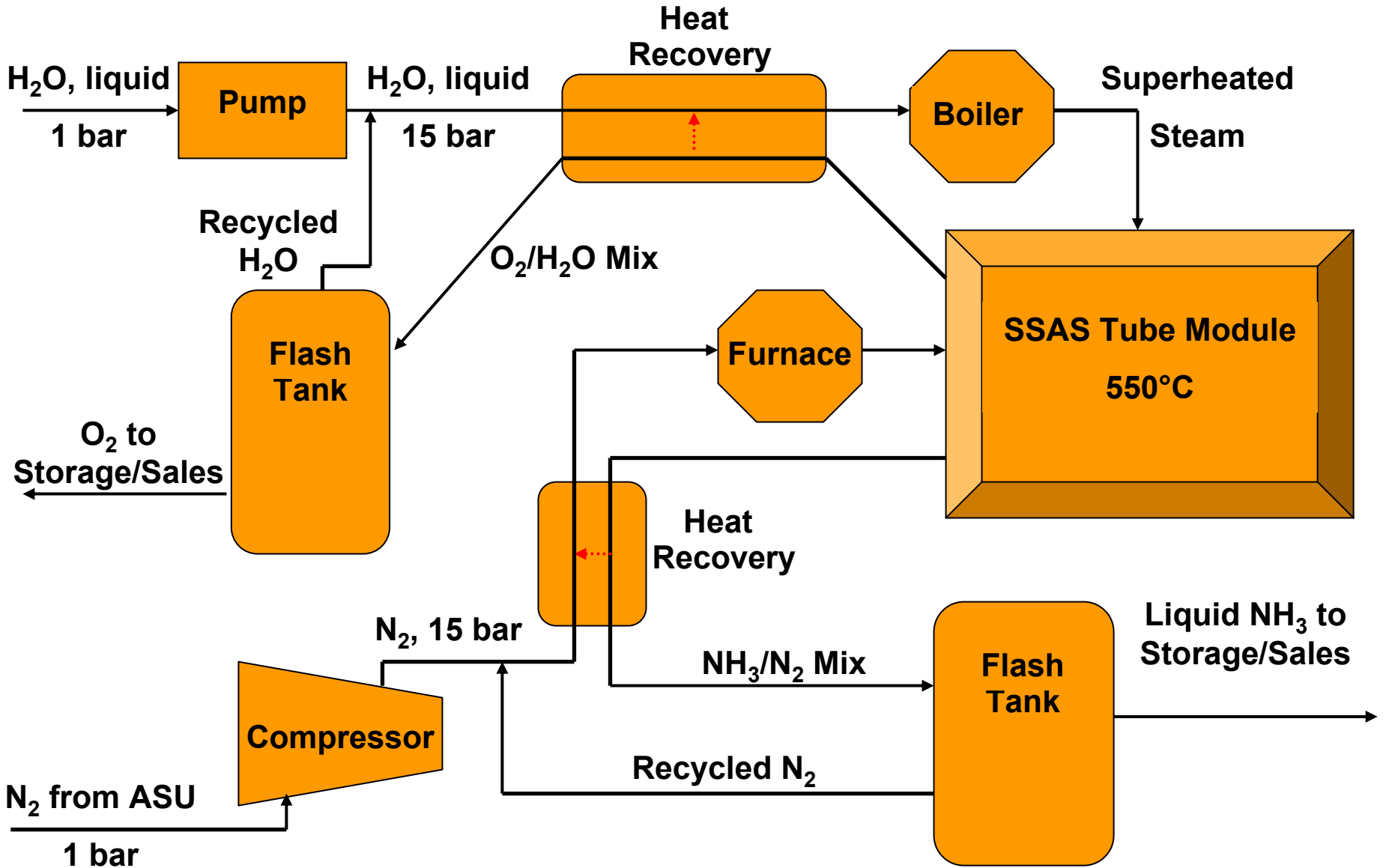
# SSAS in a Nutshell

- **Solid-state electrochemical process**
- **Water (steam) decomposed at anode**
- **Hydrogen atoms adsorb, stripped of electrons**
- **Hydrogen conducts (as proton) through proton-conducting ceramic electrolyte**
- **Protons emerge at cathode, regain electrons, and react with adsorbed, dissociated nitrogen atoms to form  $\text{NH}_3$**
- **Patent application – February 2007**

# SSAS Features and Advantages

- Does not require expensive, energy-intensive electrolyzers
- High pressures (e.g. for Haber-Bosch synthesis) are not required
- Co-production of oxygen gas
- Synthesis reactors in the form of multiple tube bundles in geometric arrangement
- Straightforward  $\text{NH}_3$  capacity expansion by adding synthesis tube bundle modules

# SSAS Primary Components





# Current Work: Protonic Ceramic

## • Preferred compositions identified

- Good thermal stability, capable of thermal cycling
- High ionic conductivity
- Stability in humid or dry atmospheres
- Stable in reducing, neutral, or oxidizing conditions

## • Refinement of processing techniques

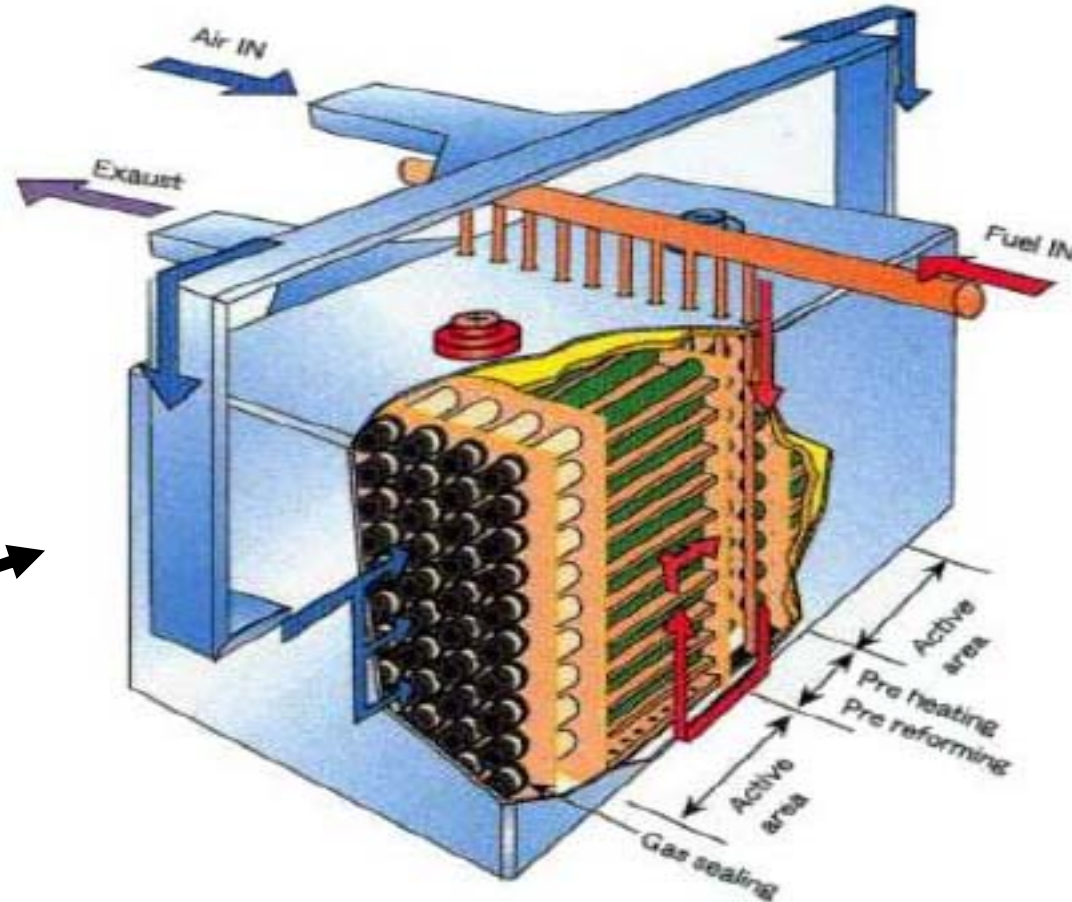
- Ceramic synthesis routes
  - Solid state chemical reaction vs. autoignition
  - Sintering and densification, catalyst support
- Ceramic forming
  - Bulk powder pressing
  - Tape casting, spin coating

# Current Work: Catalysis

- **Maximize: ionic and electronic conductivity, surface area, catalytic action**
- **Oxidizing atmosphere present**
  - Co-generation of oxygen gas
  - Intermediate temperatures: less severe conditions
- **Reducing atmosphere present**
  - Ammonia product is a strong reducing agent
    - Protects stability of many catalyst types
    - Converts metal oxides to high surface area metallic catalysts
  - Intermediate temperatures: helps prevent sintering of catalyst particles

# Mass Production: Tubular Geometry

**Tubular  
SOFC**



SSAS reactor module will have similar tube and manifold arrangement

# PCC Tubes in R&D Labs



PCC tube fabricated for LANL by TYK Corporation (Japan) by extrusion, used for tritium recovery.

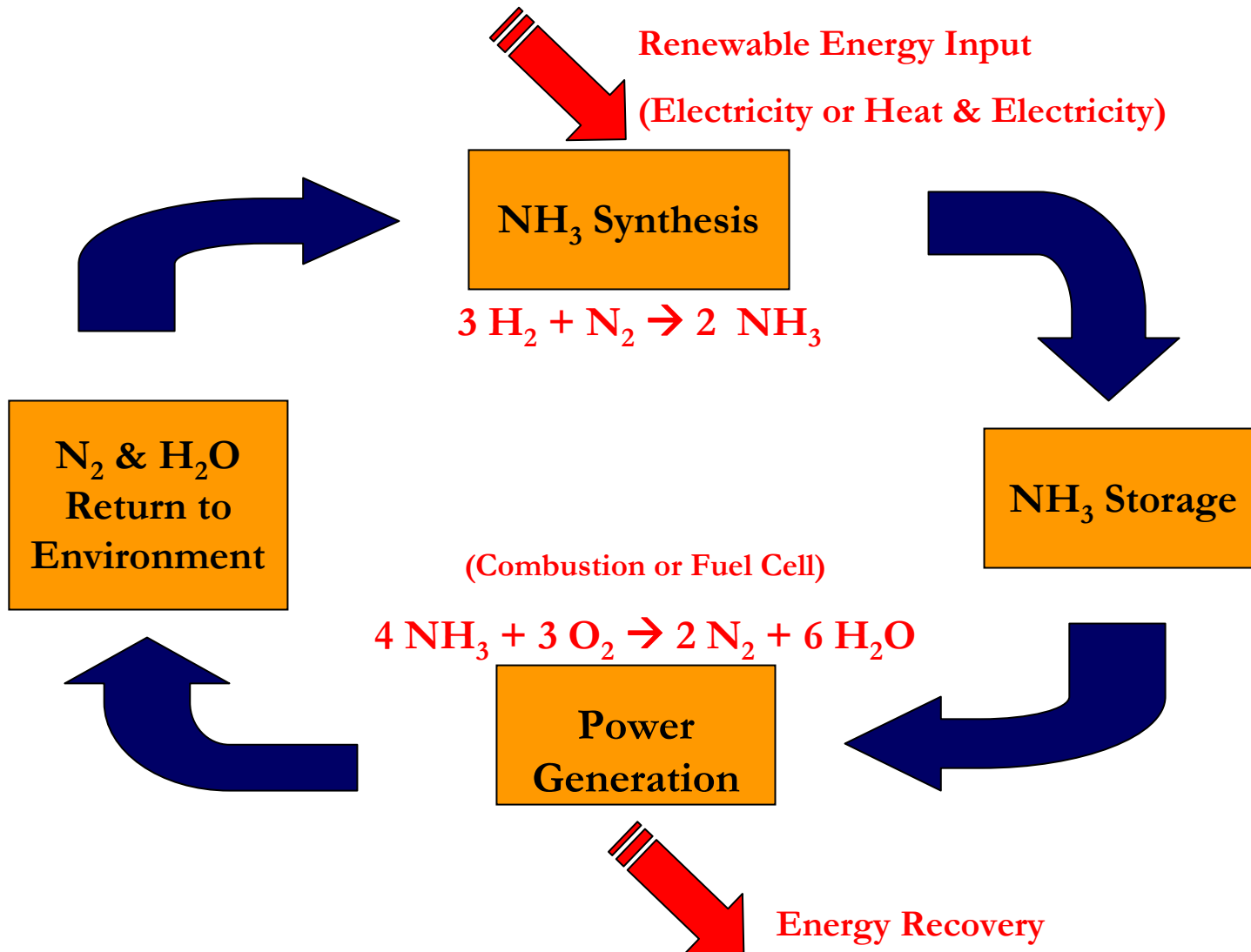
# Economic Comparison

Measure	Production Method		
	Natural Gas	Electrolyzer + H-B	SSAS
Energy required per ton of NH <sub>3</sub>	33 MBtu = 9700 kWh	~12,000 kWh (H <sub>2</sub> production only)	7000-8000 kWh
Capital cost per ton/day NH <sub>3</sub> capacity	~\$500,000	~\$750,000 (Cost dominated by electrolyzer)	<\$200,000
“Fuel” cost to produce 1 ton of NH <sub>3</sub> at large scale [1]	Depends on location and NG cost	\$420 (3.5 ¢/kWh) \$240 (2 ¢/kWh)	\$245 (3.5 ¢/kWh) \$140 (2 ¢/kWh)
Cost of 1 ton NH <sub>3</sub> at moderate to large scale [2]	Depends on location and NG cost	>\$600 (3.5 ¢/kWh) >\$400 (2 ¢/kWh)	~\$315 (3.5 ¢/kWh) ~\$210 (2 ¢/kWh)
Tons of CO <sub>2</sub> emitted per ton of NH <sub>3</sub> produced	1.8	-0-	-0-

[1] For NHThree’s planned demonstration project, Douglas Co. WA will supply standard 2 ¢/kWh power from hydroelectric

[2] Using a capital recovery factor of 12% and purchased nitrogen at \$30 per ton of N<sub>2</sub>

# Green Ammonia – a Renewable Cycle



# The “Sweet Spot” for SSAS

- **Inexpensive electric power**
  - Stranded wind or geothermal
  - Hydroelectric
  - Nuclear
  - Off-peak fossil energy in Midwest
  - OTEC
  - Reliable water supply, need not be pure
  - 420 gallons H<sub>2</sub>O/ton NH<sub>3</sub>
- **Inexpensive heat source to improve efficiency**
  - Concentrated solar thermal
  - Nuclear