

Integrated Short Contact Time Hydrogen Generator DOE Project Review Meeting

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Project ID # PD10

Overview

Timeline

Project start date: 01/01/2005

Project end date: 12/31/2007

Percent complete: 8%

Budget

Total project funding

- > DOE share: \$2.6M
- > Contractor share: \$1.4M

Funding received in FY04: \$0.00

Funding for FY05: TBD

Barriers

- Technical Barriers Addressed:
 - A. Cost of Fuel Processor
 - C. Operation and Maintenance (O&M)
 - D. Feedstock Issues
- Technical Targets (2010):
 - Total Energy Efficiency (%LHV) > 75%
 - Total H₂ Cost < \$1.50/gge H2

Partners

- University of Minnesota
- Argonne National Lab



H₂ Production Technology Objectives

Develop a compact H₂ generator that delivers H₂ at a cost of \$1.50/kg (based on DOE H₂A model) With >75% (LHV) efficiency

Year 1:

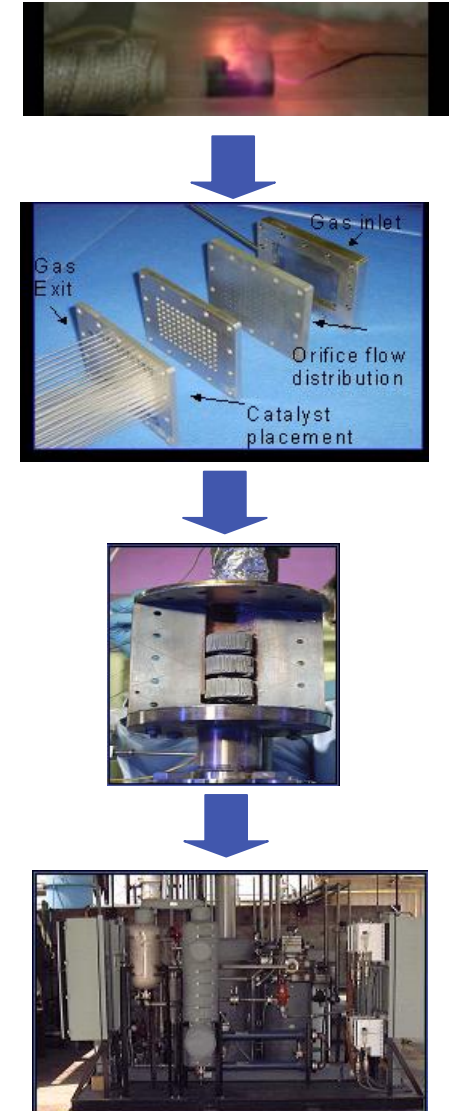
- Complete system analysis & develop conceptual design
- Demonstrate SCPO feasibility with energy & economic analysis
- Identify base-case catalysts & generate initial lab-scale results



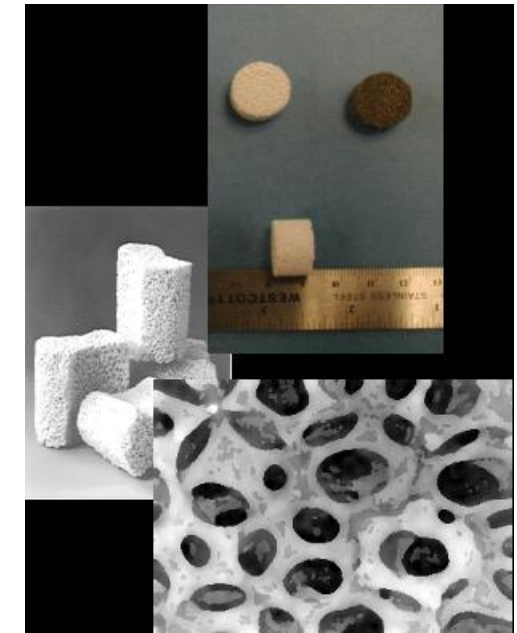
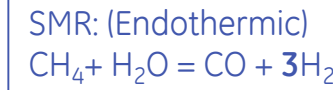
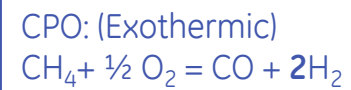
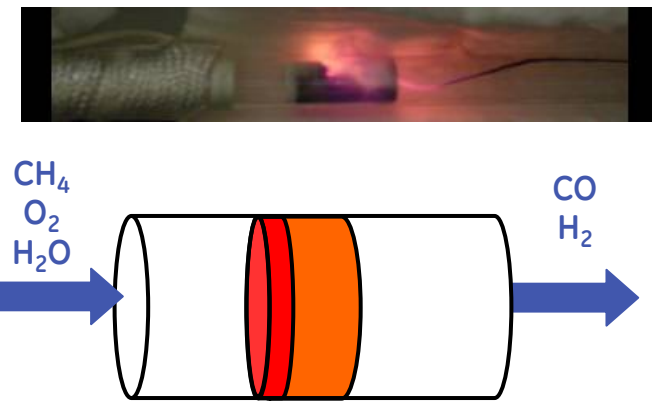
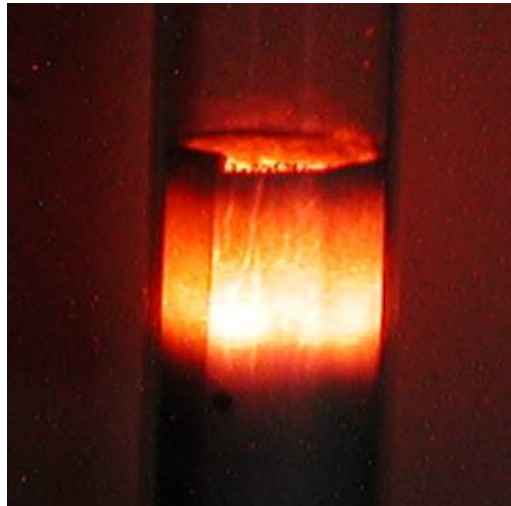
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GE Research Approach

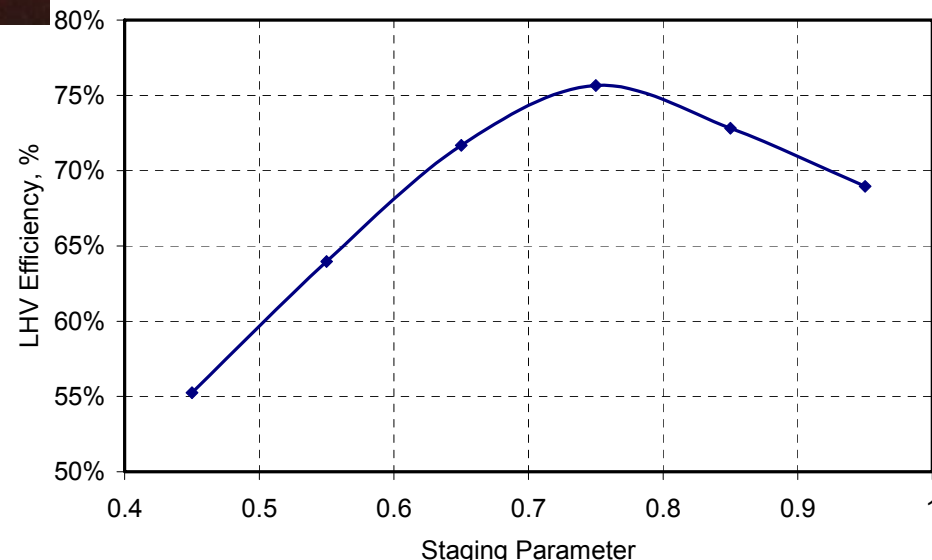
- Catalyst development
 - Short contact time catalyst
 - .CPO (GE/UoM)
 - .SMR (GE/ANL)
 - .Shift catalyst (GE)
 - High throughput screening & bench scale experiments (GE)
- System development
 - Design compact H₂ generator by staging catalysts (GE)
 - Demonstrate concept feasibility on a pilot scale system (GE)



Why staged catalytic partial oxidation? (SCPO)



Catalyst
Support



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Leverage GE HTS Capabilities

- Rapid screening of catalyst-reactant pairs
- Miniaturization to reduce test time/cost
- Large screening area = large design space explored
- Adjacent technology: NOx emissions reduction
 - Expertise in high T catalysis development
 - Demonstrated HTS hardware & data capabilities

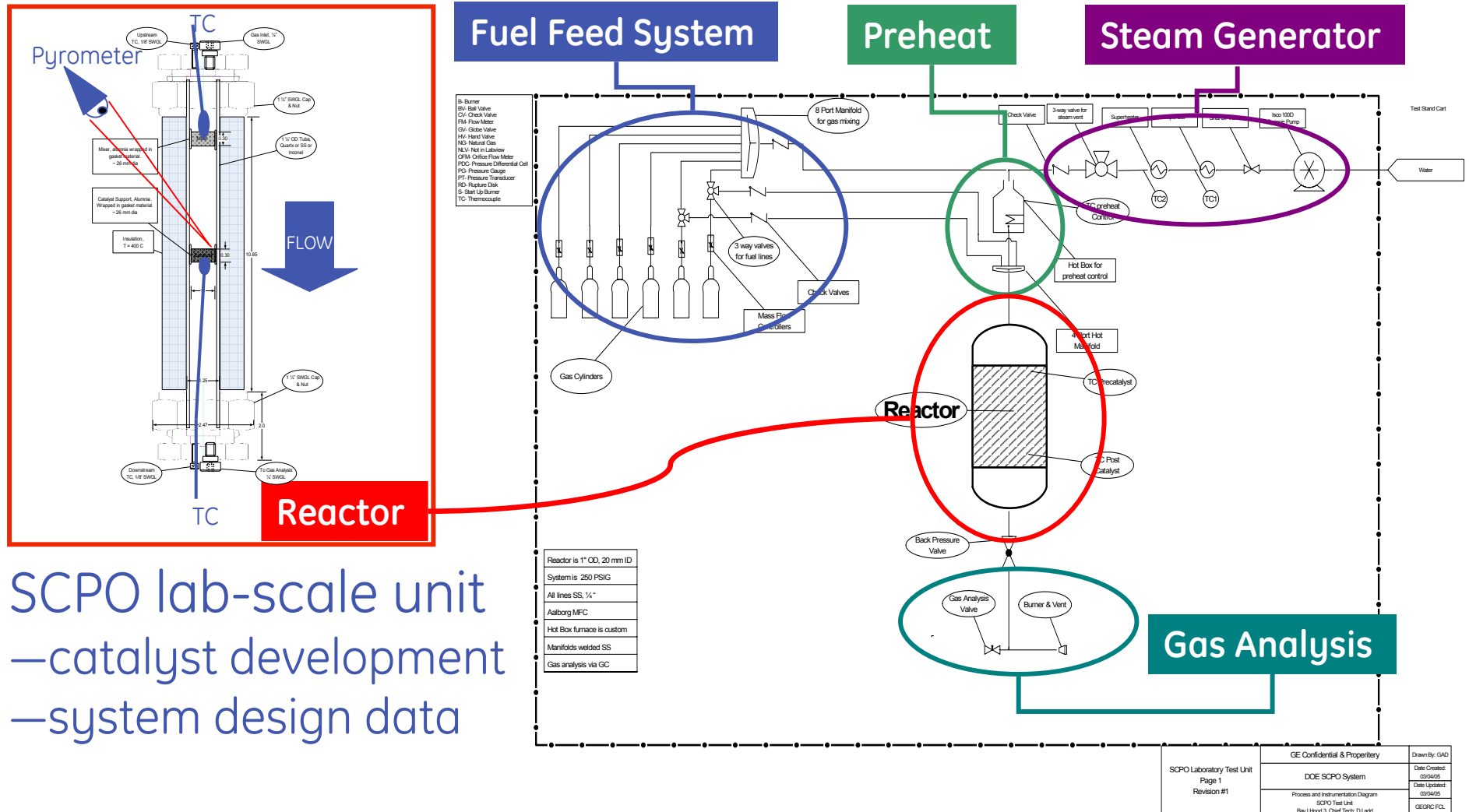


High-throughput
screening
(HTS) reactor



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Leverage GE Reformer Design Experience



Quantify Performance/Cost Trade-offs

Minimize “cost of hydrogen”

High Efficiency

- High fuel conversion
- Low steam/C
- Low O₂/C
- High PSA recovery
- Low vent temperature
- Minimum losses
- Utilization of waste heat

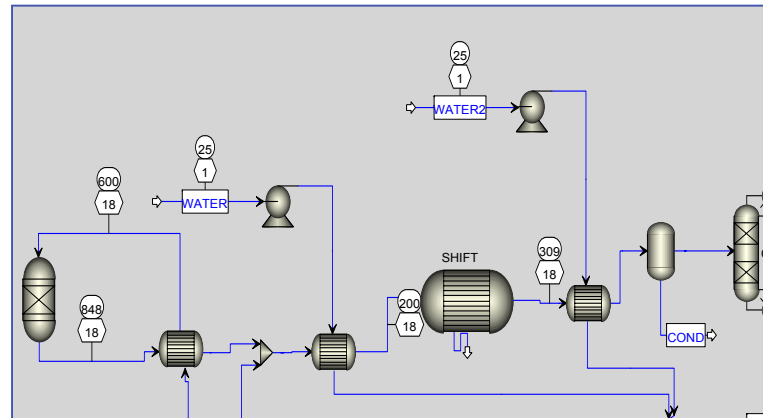
Low Capital Cost

- Compact (high space velocity)
- Energy Integration

Safe Operation

High Reliability

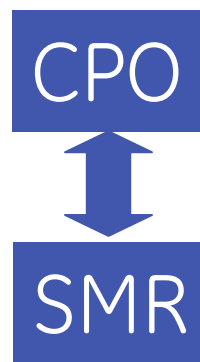
Process Model & Flow-Match



DOE H₂A
Model

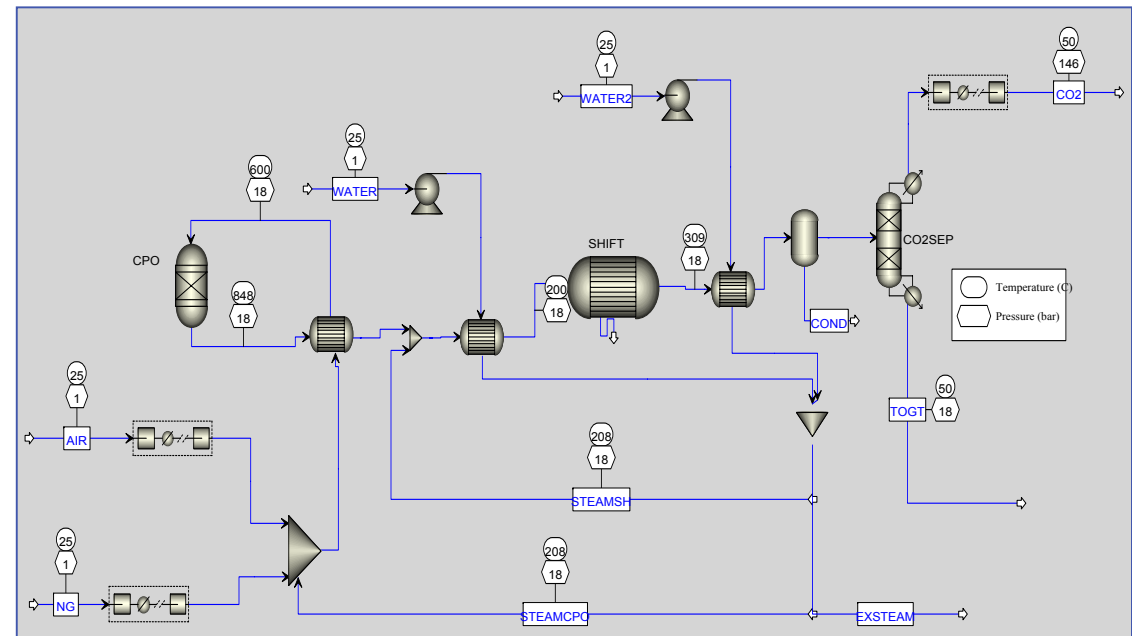
Analyze System Concepts

Catalyst staging
& Heat exchange
Scenarios



Staging

Scenario analysis process modelling
(example)



Aspen Plus

Assess “cost of hydrogen”: DOE H2A

Model output

Hydrogen cost for 10 year
life of refueling station

Key inputs

- Detailed installed capital costs
- Process operating efficiencies
- Feedstock costs
- O&M

Enables

Comparison across alternative reforming technologies



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GE Path Forward

Reminder of Year 1

- Complete system analysis, & develop conceptual design for a compact H₂ generator
- Demonstrate SCPO feasibility through energy & economic analysis
- Identify base-case catalysts and demonstrate preliminary lab-scale results

Year 2

- Go/No-Go decision based on energy & economic analysis
- Catalyst optimization
- Design of pilot-scale H₂ generator

Year 3

- Demonstrate catalyst durability
- Demonstration of the H₂ generator feasibility through operation of pilot-scale unit .



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Supplemental Slides

The following three slides are for the purposes of the reviewers only – they are not to be presented as part of your oral or poster presentation. They will be included in the hardcopies of your presentation that might be made for review purposes.



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Publications and Presentations

No publications so far.



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Hydrogen Safety

The most significant hydrogen hazard associated with this project is:

The most significant risk associated with SCPO reformer will be the mixing of fuel (natural gas, syngas) and air at elevated temperatures under abnormal conditions such as leak or control system failure.



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Hydrogen Safety

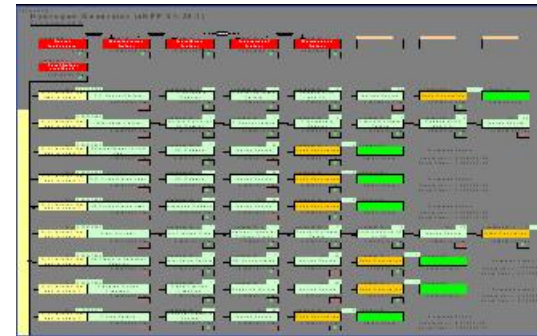
Our approach to deal with this hazard is:

The preliminary approach to minimizing this risk is to design the entire reformer skid to meet standards of NEMA and ASME. GE performs a three step safety review; preliminary hazard assessment (PHA), hazardous operation review (HazOp) and accident scenario review (ASR).

Sample HazOp

Incident	System Component & Revision	Caused by	Immediate Consequences	Causes by Interaction with other system(s)	Initiations by other system(s) or external environment	Potential Emergency Result	A/E Action/Decision	DIN Reference Index# AT #	A/E Reference Index# AT #	Y	Y	
10	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	10	10	10	Y	Y
11	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	11	11	11	Y	Y
12	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	12	12	12	Y	Y
13	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	13	13	13	Y	Y
14	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	14	14	14	Y	Y
15	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	15	15	15	Y	Y
16	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	16	16	16	Y	Y
17	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	17	17	17	Y	Y
18	Hydrogen Reformer Reactor	Hydrogen input	Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction		Reactor vessel damage - loss of integrity	Hydrogen reacts with air causing exothermic reaction Hydrogen reacts with oxygen causing exothermic reaction Hydrogen reacts with water causing exothermic reaction Hydrogen reacts with steam causing exothermic reaction Hydrogen reacts with air causing exothermic reaction	18	18	18	Y	Y

Sample ASR



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