



Advanced Materials for RSOFC Dual Operation with Low Degradation

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Project ID: FC042

Overview

▶ Timeline

- Start: September 2009
- End: September 2011
- 50% Completed (Ahead of Schedule)

▶ Budget

- \$1,994,618 total project
 - \$1,595,694 DOE share
 - \$398,924 VPS share
- No funding for FY09
- \$1,162,686 for FY10

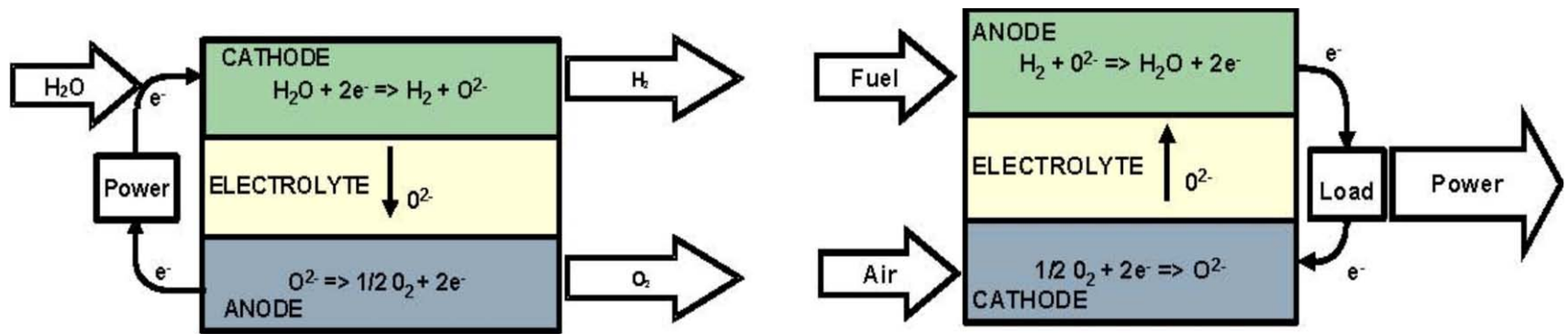
▶ Barriers

- G. Capital cost
- H. System efficiency
- I. Grid electricity emissions (for distributed power)
- J. Renewable electricity generation integration (for central power)

▶ Partners

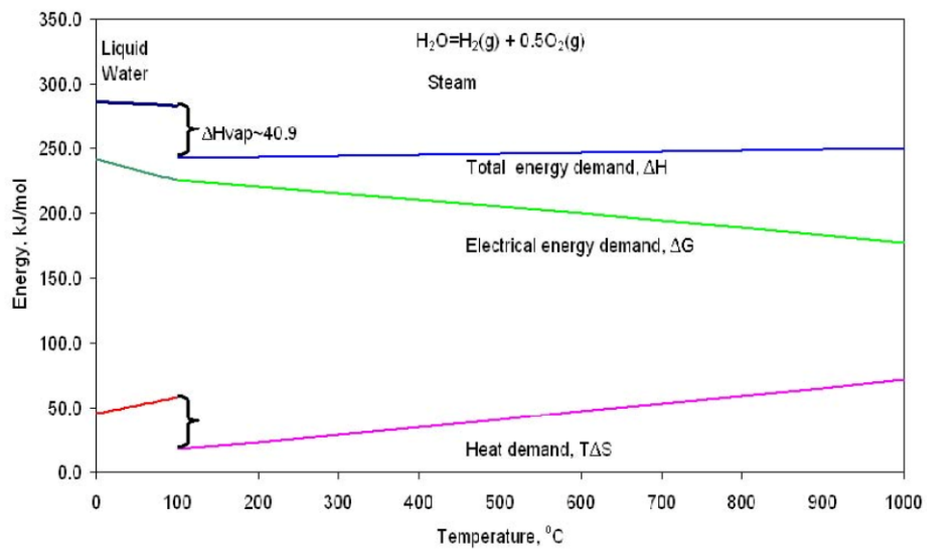
- Boeing
- SECA
- Idaho National Laboratory (INL) in future work

Project Background



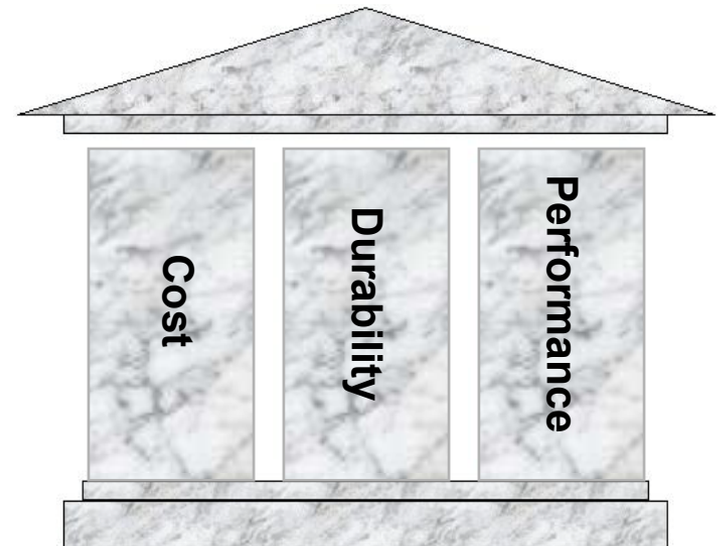
Relevance

- ▶ Reversible Solid Oxide Fuel Cells (RSOFCs) are energy conversion devices. They are capable of operating in both power generation mode (SOFC) and electrolysis mode (SOEC)
- ▶ RSOFC can integrate renewable production of electricity and hydrogen when power generation and steam electrolysis are coupled in a system, which can turn intermittent solar and wind energy into “firm power”



Project Objectives

- ▶ To advance RSOFC cell stack technology in the areas of endurance and performance through RSOFC materials development and reversible stack design
- ▶ To meet the following performance targets in a kW-class RSOFC stack demonstration:
 - RSOFC dual mode operation of 1500 hours with more than ten SOFC/SOEC transitions
 - Grid Emissions (I), Renewables (J)
 - Operating current density of more than 300 mA/cm² in both SOFC and SOEC modes
 - Cost (G), Efficiency (H)
 - Overall decay rate of less than 4% per 1000 hours of operation
 - Cost (G), Efficiency (H)

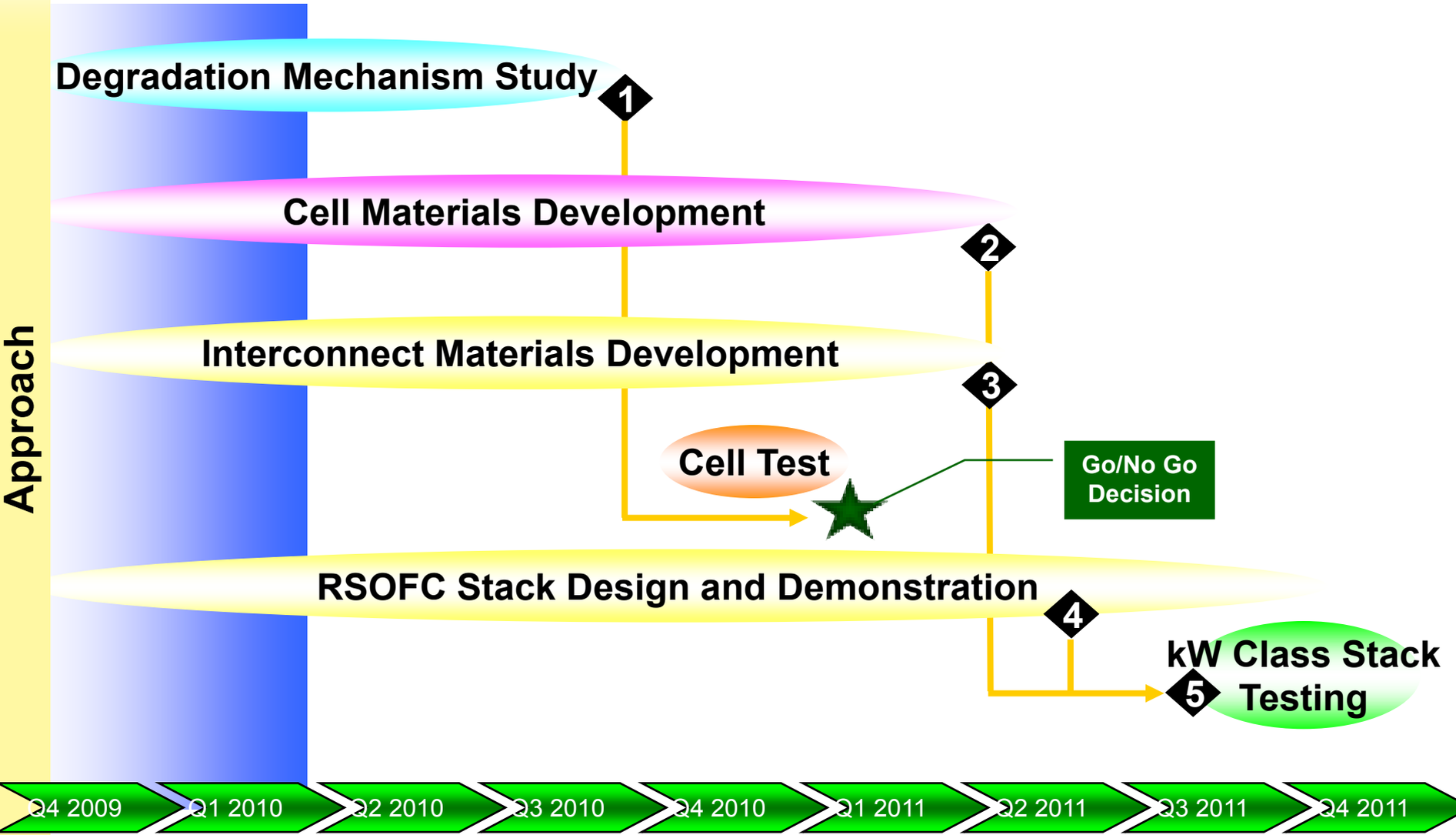


How Objectives Address Barriers

Relevance

	Hurdle	Targets
Endurance	<p>Performance decay in SOEC mode is too high for RSOFC system development</p> <ul style="list-style-type: none"> ▶ Materials system is not stable at SOEC operating mode with a decay rate more than 20% per 1000 hours ▶ Performance decay during transient between SOEC and SOFC is high 	<p>Reducing decay to under 4% per 1000 hours for both SOFC and SOEC</p> <ul style="list-style-type: none"> ▶ Meet endurance target in a 1000 hour single cell test (month 15) ▶ Meet endurance target in a 1500 hours kW-class stack (month 24) ▶ Demonstrate transient capability with more than 10 FC/EC transients
Performance	<p>Performance in SOEC mode is not sufficient for viable RSOFC system development</p> <ul style="list-style-type: none"> ▶ ASR is more than 1.0 $\Omega\text{-cm}^2$ at 750 C and below in SOEC mode 	<p>Improve performance at 750 C in SOEC mode by reducing ASR to less than 0.3 $\Omega\text{-cm}^2$</p> <ul style="list-style-type: none"> ▶ Meet performance technical target in a single cell test (month 15) ▶ Operate kW-class RSOFC stack at more than 300 mA/cm²

Project Timeline, Milestones, Decision Points

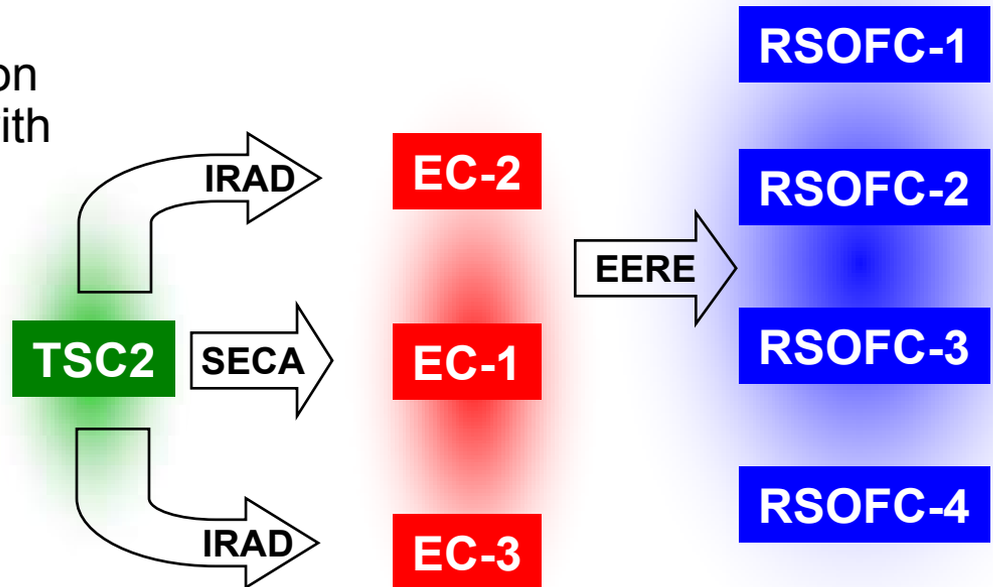


Decision Points and Milestones

- Approach**
- ★ At month 15, a go/no-go will be made based on 1000 hour single cell test relative to the following performance and endurance metrics:
 - RSOFC area specific resistance of less than $0.3 \Omega\text{-cm}^2$ in both SOFC and SOEC operating modes
 - Operating current density of more than 300mA/cm^2 in both SOFC and SOEC modes
 - Overall decay rate of less than 4% per 1000 hours of operation
 - ▶ Five technical milestones will be tracked and measured throughout the project
 - ❖ 1 Task 1: Completion of degradation mechanisms study of baseline cells (4th quarter)
 - ❖ 2 Task 2: Completion of RSOFC cell materials selection (6th quarter)
 - ❖ 3 Task 3: Completion of RSOFC interconnect materials selection (6th quarter)
 - ❖ 4 Task 4: Completion of RSOFC stack design (7th quarter)
 - ❖ 5 Task 4: Starting end of the project RSOFC stack metrics test (8th quarter)

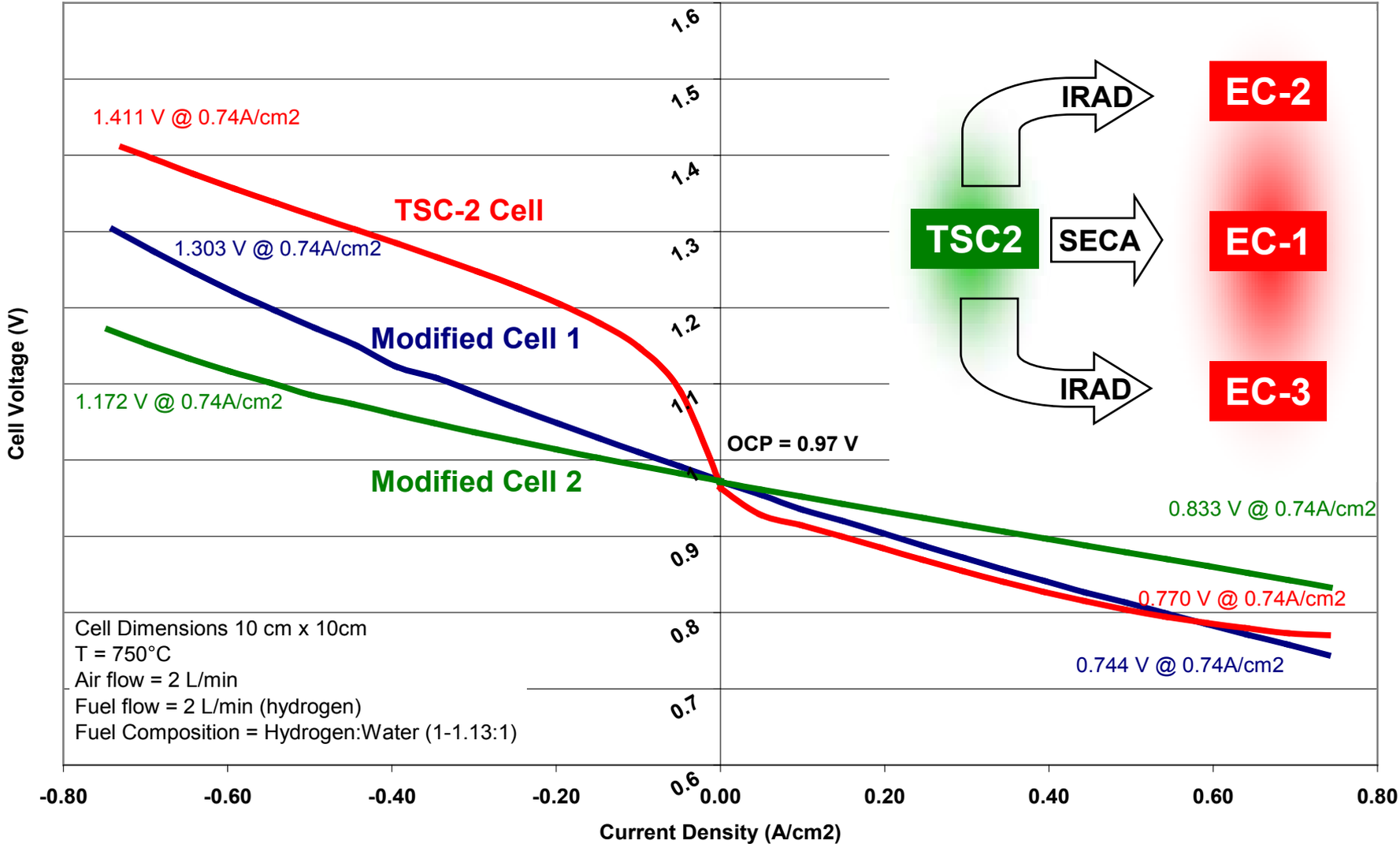
RSOFC Development Path

- ▶ Building on VPS' strong SOFC cell and stack baseline
- ▶ Leveraging cell and stack advancements from the DOE-SECA SOFC project
- ▶ Addressing RSOFC degradation mechanisms in SOEC mode with innovative cell and stack repeat unit configurations
- ▶ Conducting parallel materials development activities and integrating them with cell production technology development
- ▶ Completing RSOFC stack and process designs to address durability, performance, and cost in both SOFC and SOEC operating modes



Pre-Award Cell Development

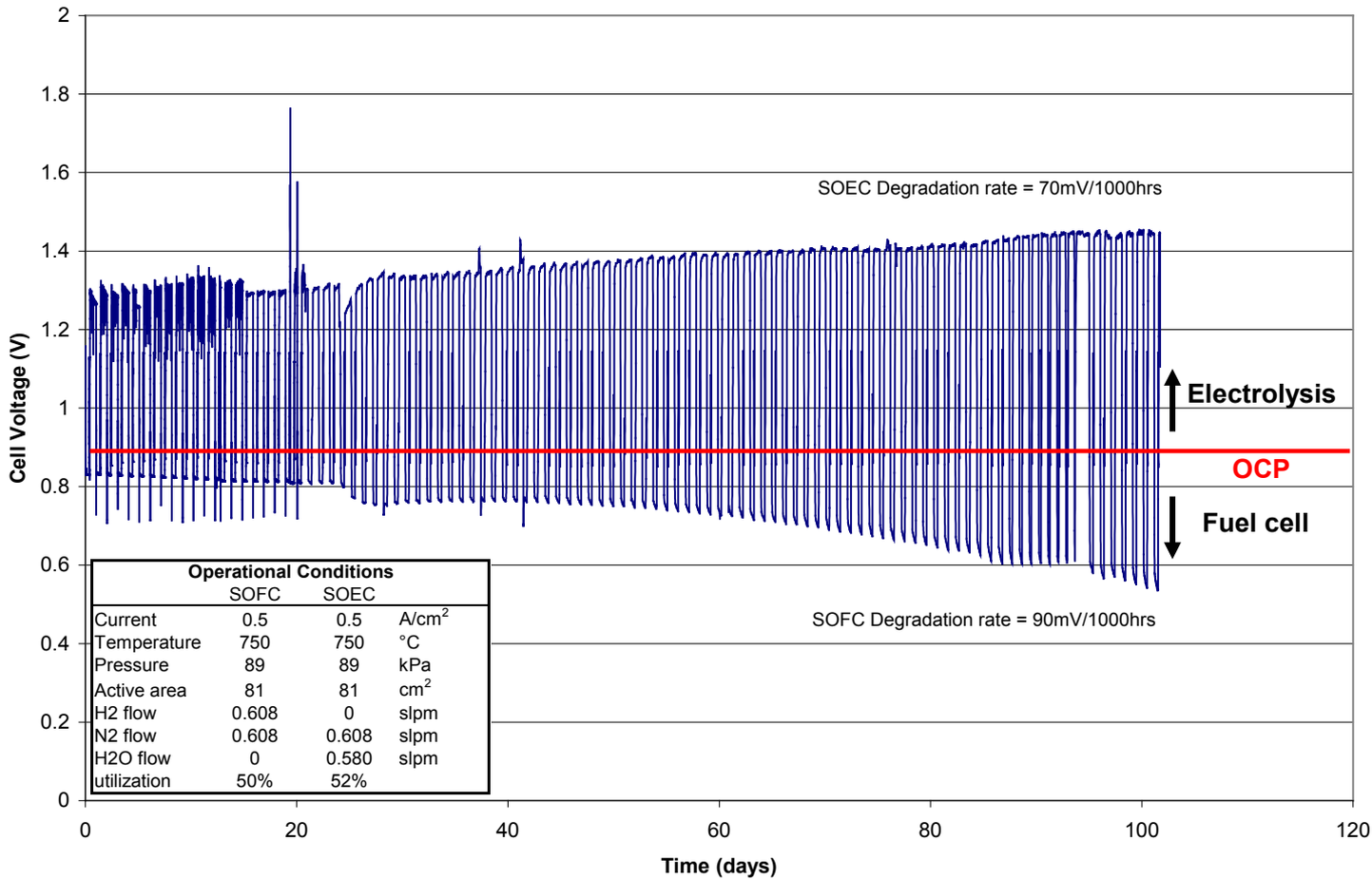
Technical Accomplishments and Progress



Leveraging SECA cell improvements

Single Cell Electrolysis/Fuel Cell Cycling Test

GLOB 101659 - SOFC-SOEC Cycles TSC-2 Cell

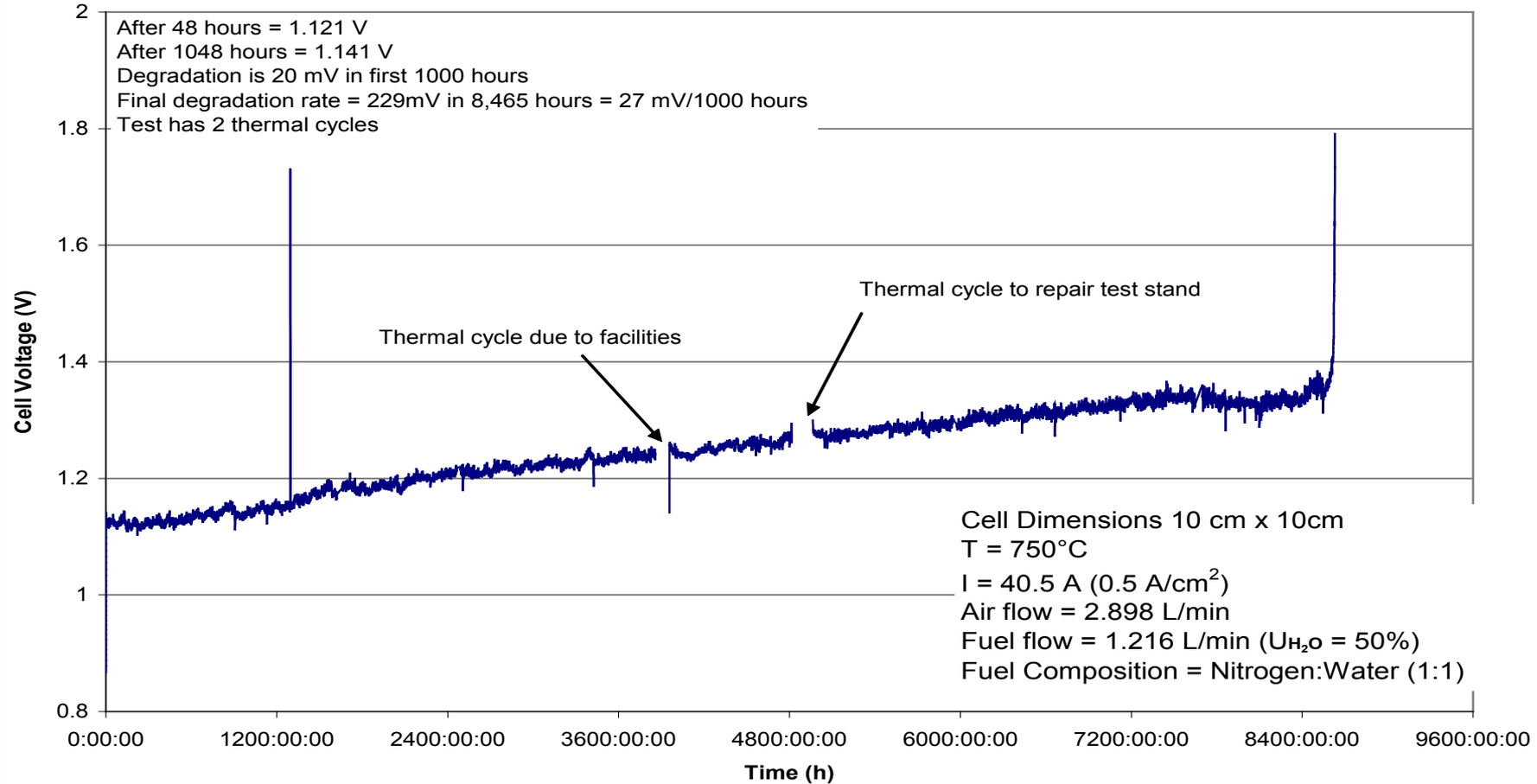


Demonstrated 100 electrolysis/fuel cell mode cycles

Technical Accomplishments and Progress

Steady-State Electrolysis Test

GLOB 101695: Steady-state electrolysis hold (EC-1 modified cathode cell)

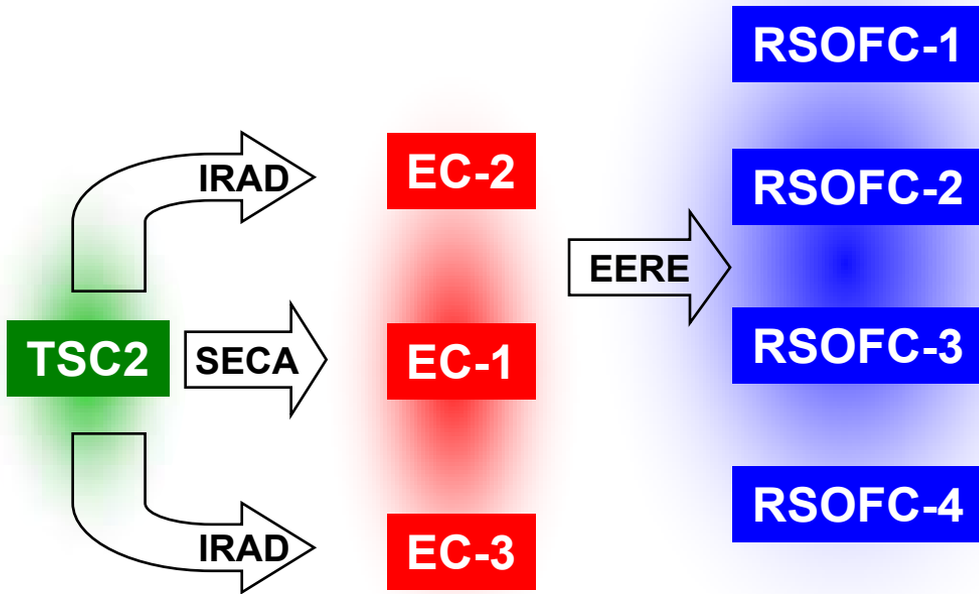


Demonstrated electrolysis mode degradation of less than 3% per 1000 hours for over 8000 hours (one year)

Technical Accomplishments and Progress

RSOFC Cell Performance Development Status

Technical Accomplishments and Progress



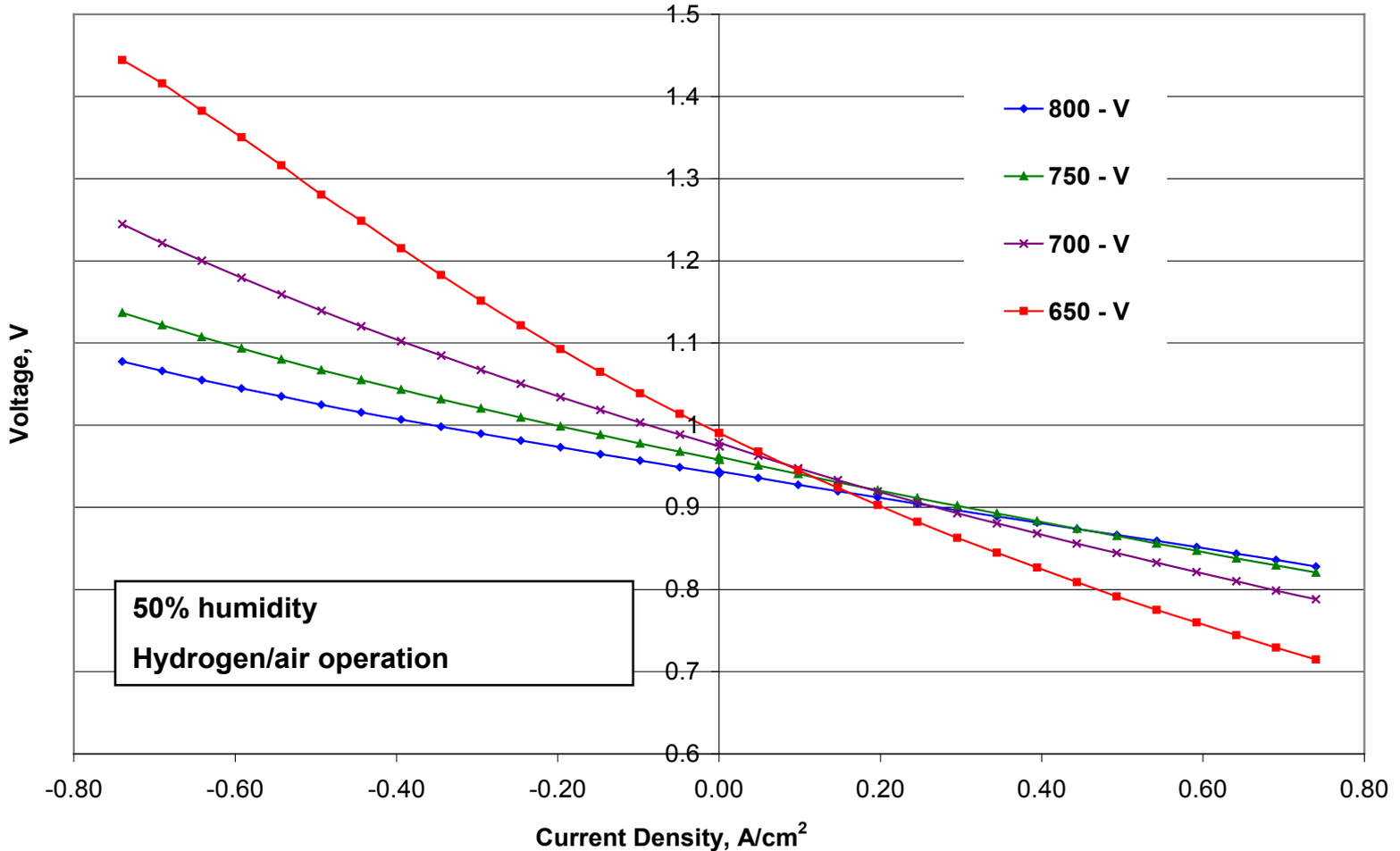
Cell Type	SOEC ASR (mΩ-cm ²)	SOFC ASR (mΩ-cm ²)
TSC-2	375	180
EC-1	366	281
EC-2	362	393
EC-3	278	251
RSOFC-1	308	245
RSOFC-2	285	295
RSOFC-3	386	283
RSOFC-4	268	238

- Fuel Cell (SOFC) ASR at 3% humidity and 750°C
- Electrolysis (SOEC) ASR at 50% humidity and 750°C

Both RSOFC-2 and RSOFC-4 passed the performance criteria of ASR less than 300 mΩ-cm² in both SOFC and SOEC modes

RSOFC-4 Cell Performance

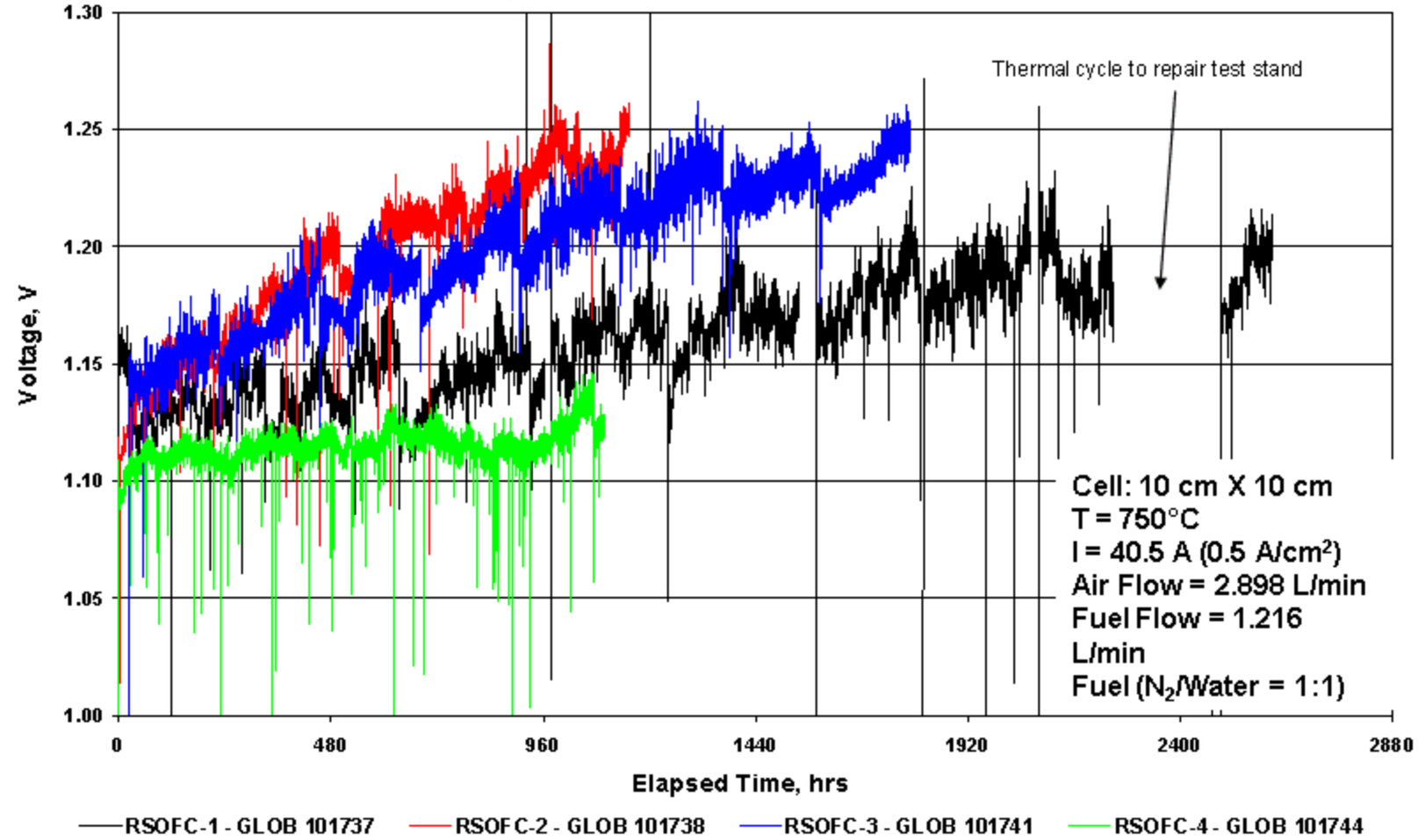
Performance Curves
Glob 101750; (Jan 2010)



High performance of RSOFC-4 can reduce hydrogen production cost in SOEC mode and improve efficiency in SOFC mode

RSOFC Long Term Electrolysis Tests

SOEC Degradation Comparison for EERE Cells

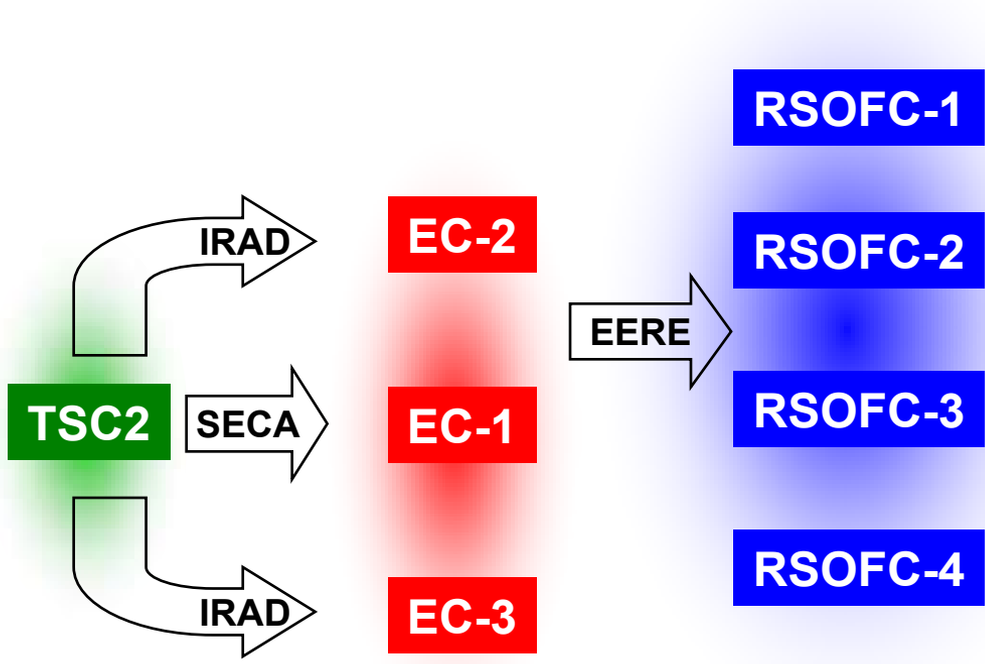


Conducting long term steady-state SOEC tests to validate the endurance characteristics of the RSOFC cells

Electrolysis Degradation: Status

Summary of Cell Degradation Rates under Fixed Electrolysis Operation

Technical Accomplishments and Progress

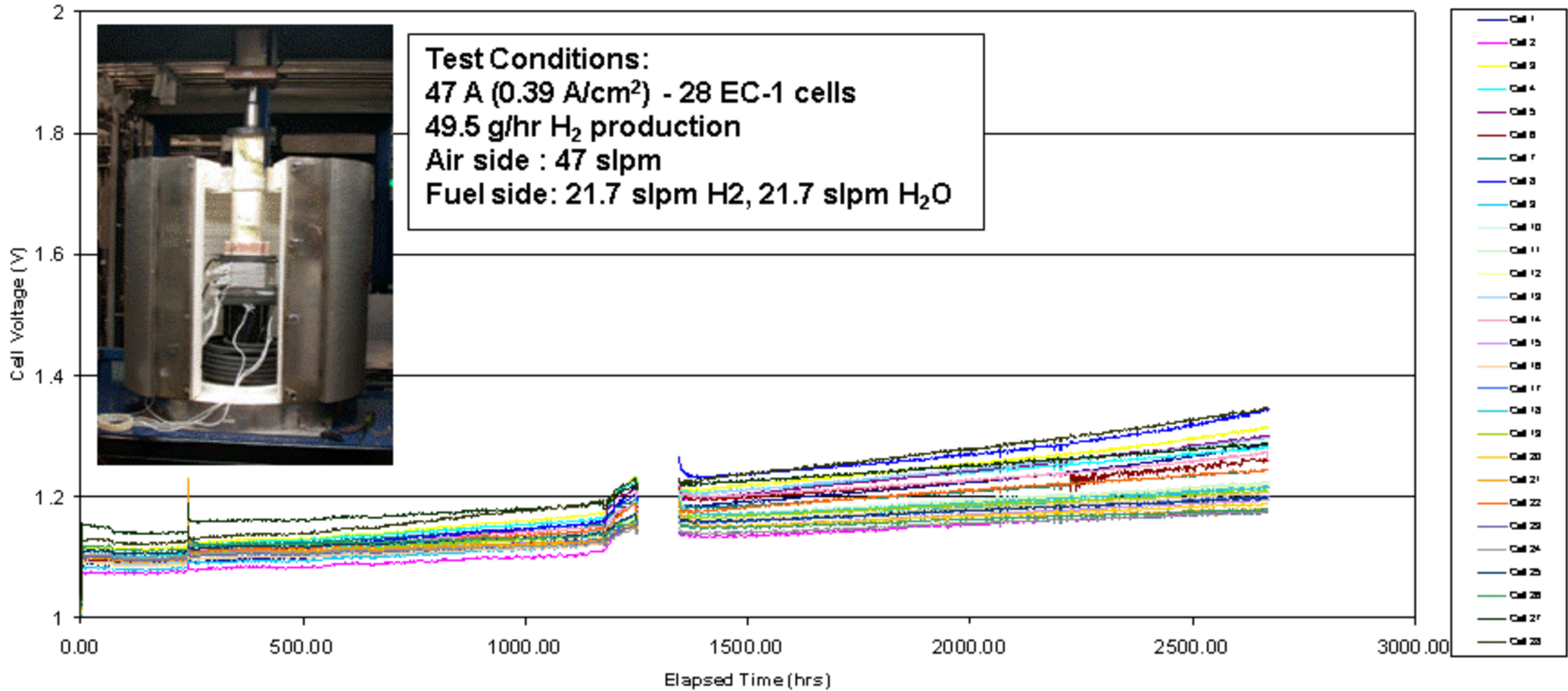


Cell Type	Electrolysis (SOEC) Degradation		
	mV / 1000 hrs	% / 1000 hrs	Duration (hrs)
Target	< 50	< 4	> 1000
TSC-2	91	7.3	2893
EC-1	27	2.2	8465
EC-2	~0	~0	2400
EC-3	72	5.8	1792
RSOFC-1	< 30	< 2.4	2248
RSOFC-2	120	9.6	1152
RSOFC-3	62	5.0	1789
RSOFC-4	25	2.4	1096

RSOFC-4 has passed the degradation criteria of less than 4%/1000 hours in SOEC mode as well as performance criteria

RSOFC Stack Development

Technical Accomplishments and Progress



Conducted long term electrolysis test on a kW-class RSOFC stack and demonstrated degradation rate of 3.8% per 1000 hours for over 2500 hours

Collaborations

▶ Boeing

- Collaborated on and funded initial RSOFC development work through both Boeing and DARPA funded efforts
- Anticipate follow-on DARPA award this calendar year

▶ SECA

- As subcontractor to FuelCell Energy in SECA, VPS has advanced SOFC cell and stack technology which has been applied in this program

▶ INL

- Eventual integration of SOEC technology for hydrogen production with Next Generation High Temperature Nuclear Reactor
- Demonstrate suitability of VPS SOEC technology for this application at the kW-class stack level

Proposed Future Work

▶ FY2010

- Complete degradation mechanism study
 - Conduct single cell tests at various operating conditions (temperature, current, steam utilization)
 - Conduct post test analysis with detailed microscopic analysis (TEM, SEM and EDX)
- Complete test facility improvements
- *Potential Additional Scope:* Conduct additional stack testing early in the project

▶ FY2011

- Complete Go/No-go decision point test
- Complete cell and interconnect materials development
- Down select material systems for RSOFC stack development
- Complete the final project metric test with kW-class RSOFC stack
- *Potential Additional Scope:* Explore the option of developing larger (up to 20 kW) stack for RSOFC operation

Summary

Relevance	<ul style="list-style-type: none"> ▶ RSOFC can integrate renewable production of electricity and hydrogen when power generation and steam electrolysis are coupled in a system, which can turn intermittent solar and wind energy into “firm power”
Approach	<ul style="list-style-type: none"> ▶ Developing high performance and low degradation RSOFC cell and stack technology is critical for the reversible SOFC/SOEC system
Technical Progress	<ul style="list-style-type: none"> ▶ Two types of RSOFC cells developed have met the electrochemical performance target and RSOFC-4 met both performance and degradation criteria ▶ A steady-state single cell test has run in electrolysis for one year with a degradation rate of less than 3% per 1000 hours ▶ A baseline 28-cell stack (kW-class) test has run in electrolysis for over 2500 hours at a 3.8% per 1000 hours degradation rate
Collaboration	<ul style="list-style-type: none"> ▶ Boeing/DARPA, SECA, and INL
Proposed Future Research	<ul style="list-style-type: none"> ▶ In addition to executing the original project scope, additional development activities are under consideration to accelerate RSOFC stack development

Supplemental Slides

RSOFC Cell Development: Operating Envelope Investigation

Summary of Cell ASR under SOFC and SOEC Operation

Cell Type	Electrolysis (SOEC) ASR (mΩ-cm ²) at 50% humidity				Fuel Cell (SOFC) ASR (mΩ-cm ²) at 3% humidity			
	650°C	700°C	750°C	800°C	650°C	700°C	750°C	800°C
Target	< 300				<300			
TSC-2	687	504	375	302	657	293	180	161
EC-1	954	587	366	266	474	350	281	241
EC-2	--	526	362	284	--	521	393	374
EC-3	726	422	278	221	425	311	251	218
RSOFC-1	784	466	308	245	405	298	245	214
RSOFC-2	754	422	285	229	502	365	295	254
RSOFC-3	1003	623	386	279	495	359	283	238
RSOFC-4	711	413	268	203	397	293	238	207