



A national laboratory of the U.S. Department of Energy Office of Energy Efficiency & Renewable Energy

Analysis of Fuel Cell Vehicle Hybridization and Implications for Energy Storage Devices



4th Advanced Automotive Battery Conference San Francisco, CA June 2-4, 2004

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NREL/PR-540-41039

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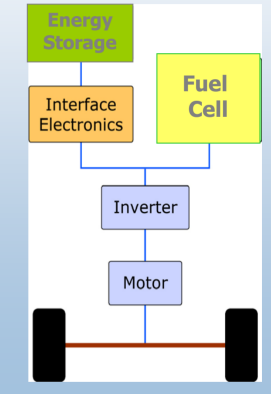
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Previous Studies

- Hybridization of a fuel cell vehicle with energy storage improves fuel economy, performance and make it practical (UCD, VTech, ANL, NREL)
 - Capturing regenerative breaking
 - Improving transient response
 - Smaller fuel cell lower cost
 - Fuel cell or reformer warm up
- Some demonstration prototype fuel cell vehicles are hybrids
 - Toyota FCHV, Ford Focus- (batteries)
 - Honda FCXV4 (ultracapacitors)



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Content

- Objectives
- Motivation for using energy storage (ES) in fuel cell (FC) vehicles
- Analyses
- Summary



Objectives

- Investigate the degree of hybridization benefit from:
 - (A) Fuel cell efficiency characteristics
 - (B) Fuel cell downsizing
 - (C) Displacing fuel cell tasks with the ES functionality
 - (D) Energy recovery through regenerative braking

Motivation for this Study

- Previous studies have not separated the degree of hybridization benefits from:
 - (a) fuel cell efficiency characteristics,(b) fuel cell downsizing,
 - (c) displacing fuel cell tasks with the ES functionality
 - (d) energy recovery through regenerative braking
- Supporting FreedomCAR in identifying requirements of energy storage for hybrid fuel cell vehicles



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Fuel Cell

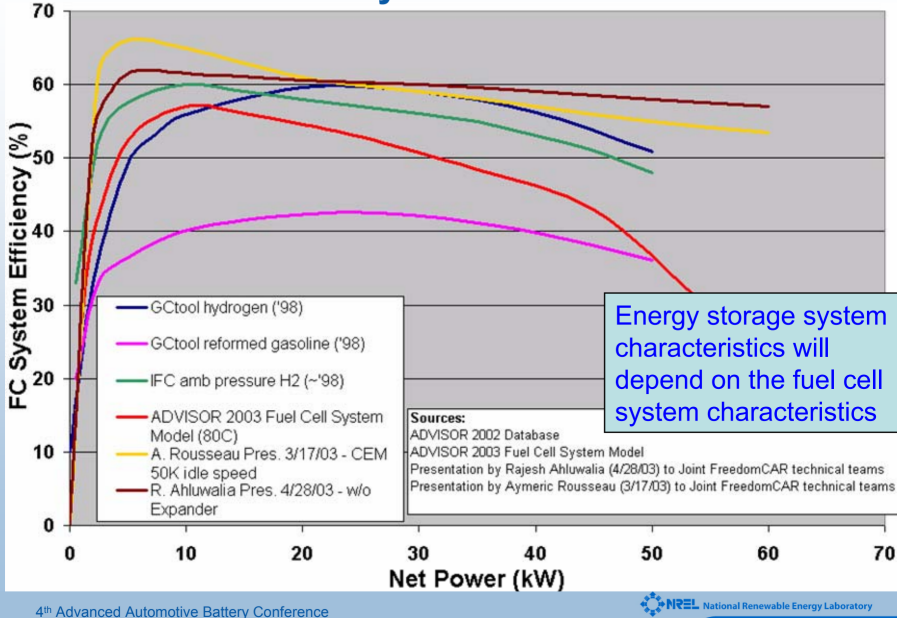
Interface

Electronics

Inverter

Motor

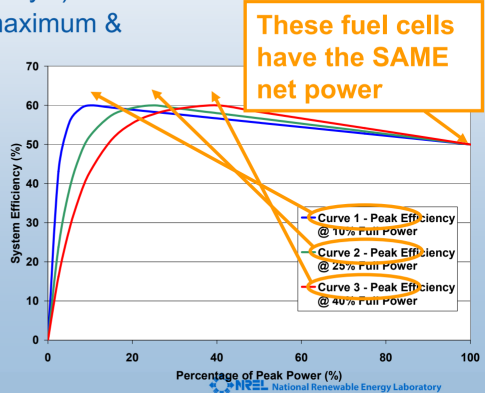
Fuel Cell System Efficiency Variability Could Affect FC-ES Hybridization Outcome



Fuel Cell and Hydrogen Storage System Assumptions

- Fuel Cell
 - Sized to provide at least grade performance.
 - 1 s or 3 s transient response time (10% to 90% power).
 - Reaches maximum rated power in 0 s (ideal case),
 15 s (2010 target), or 60 s (today's) for cold start from 20°C.
 - System efficiency of 60% at maximum & 50% at rated peak power (DOE Technical Targets) .
- Hydrogen Storage
 - Pure compressed hydrogen.

Proposed theoretical FC efficiency curves are based on DOE Targets

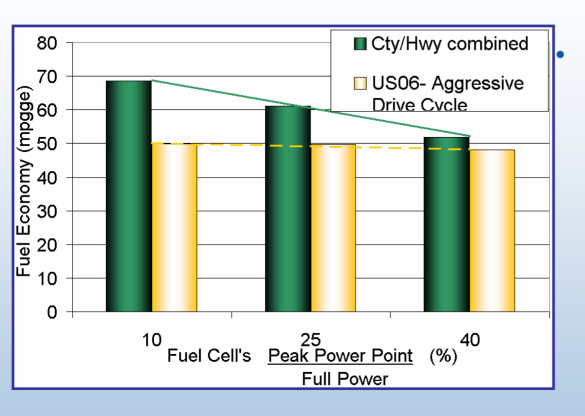


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Objectives

- Investigate the degree of hybridization benefit from:
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Fuel Economy is Affected by the Position of FC Peak Efficiency

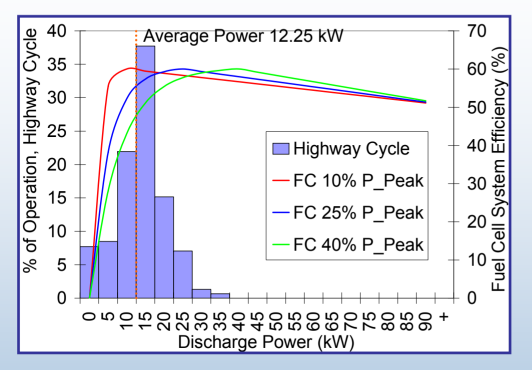


10% peak efficiency FC achieved the best city/highway fuel economy

> +12% improvement over the 25% peak efficiency configuration

> +32% improvement over the 40% peak efficiency configuration

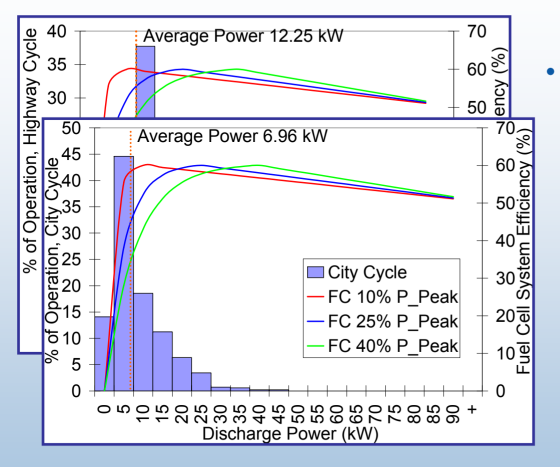
When Peak Efficiency ≅ Typical Power Point, Results in the Best Fuel Economy



 10% peak efficiency FC has the highest fuel economy because its peak efficiency is better aligned with the power requirements.

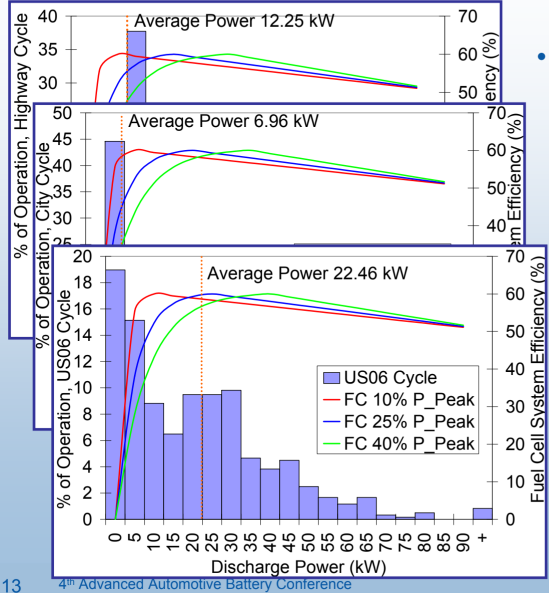


When Peak Efficiency ≅ Typical Power Point, Results in the Best Fuel Economy



10% peak efficiency FC has
the highest fuel economy
because its peak efficiency
is better aligned with the
power requirements.

When Peak Efficiency ≅ Typical Power Point, Results in the Best Fuel Economy



- 10% peak efficiency FC has
 the highest fuel economy
 because its peak efficiency
 is better aligned with the
 power requirements.
 - Little fuel economy difference over US06 cycle.
 - wider power distribution
 - similar efficiency at Pavg

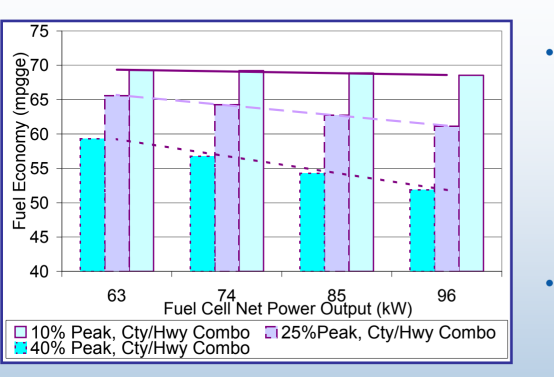
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Objectives

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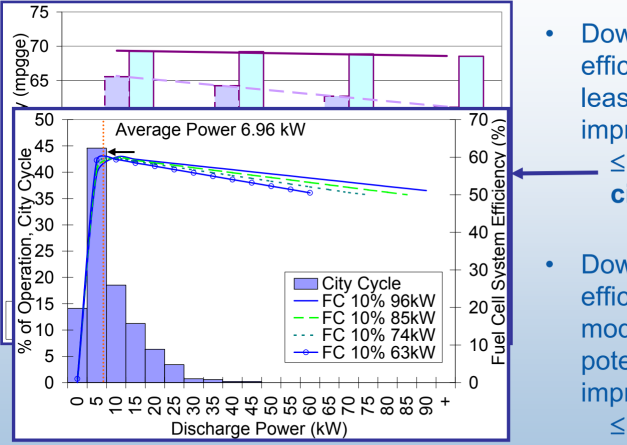


The Benefit of Downsizing the Fuel Cell varies as a function of Peak Efficiency Position



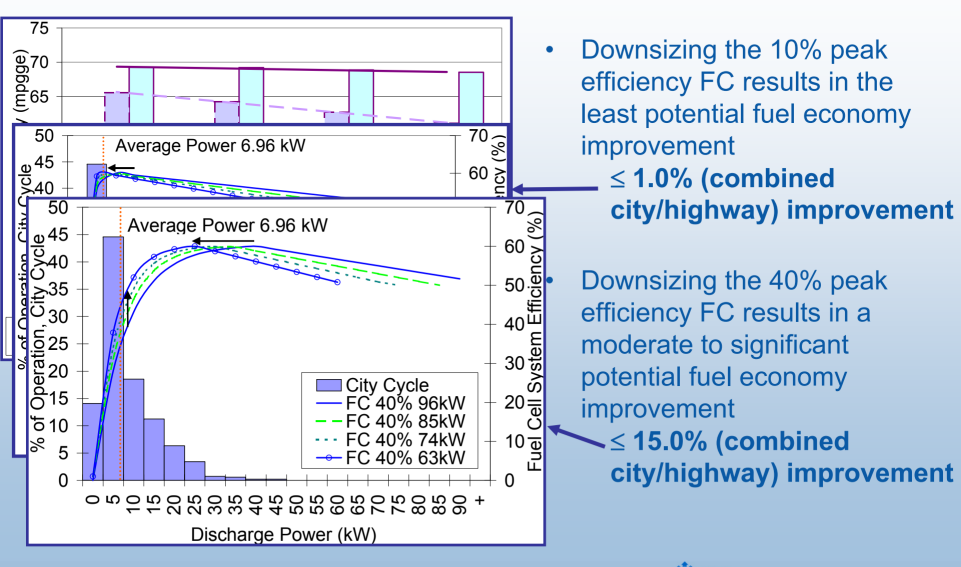
- Downsizing the 10% peak
 efficiency FC results in the
 least potential fuel economy
 improvement
 ≤ 1.0% (combined
 city/highway) improvement
- Downsizing the 40% peak efficiency FC results in a moderate to significant potential fuel economy improvement ≤ 15.0% (combined city/highway) improvement

The Benefit of Downsizing the Fuel Cell varies as a function of Peak Efficiency Position

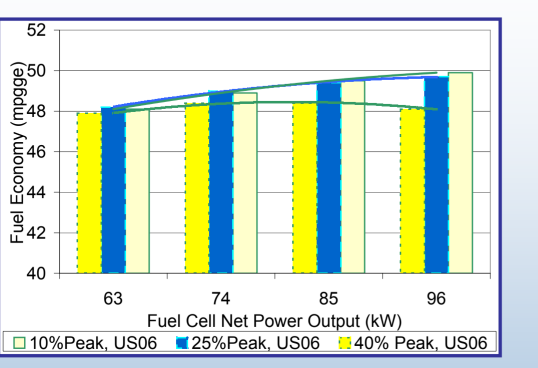


- Downsizing the 10% peak efficiency FC results in the least potential fuel economy improvement
 - ≤ 1.0% (combined city/highway) improvement
- Downsizing the 40% peak efficiency FC results in a moderate to significant potential fuel economy improvement ≤ 15.0% (combined city/highway) improvement

The Benefit of Downsizing the Fuel Cell varies as a function of Peak Efficiency Position



Downsizing the Fuel Cell Can Have a Negative Affect on the US06 Cycle Fuel Economy



• Downsizing the 10% & 25% peak efficiency FCs results in up to...

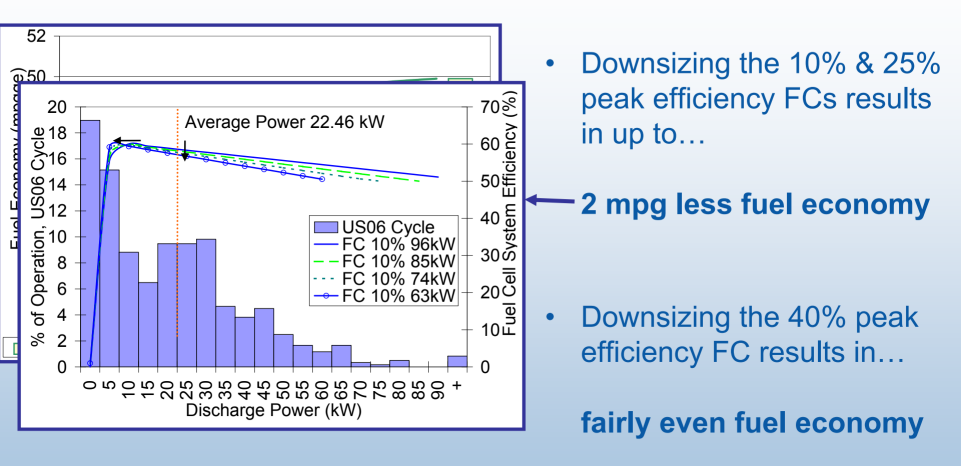
2 mpg less fuel economy

• Downsizing the 40% peak efficiency FC results in...

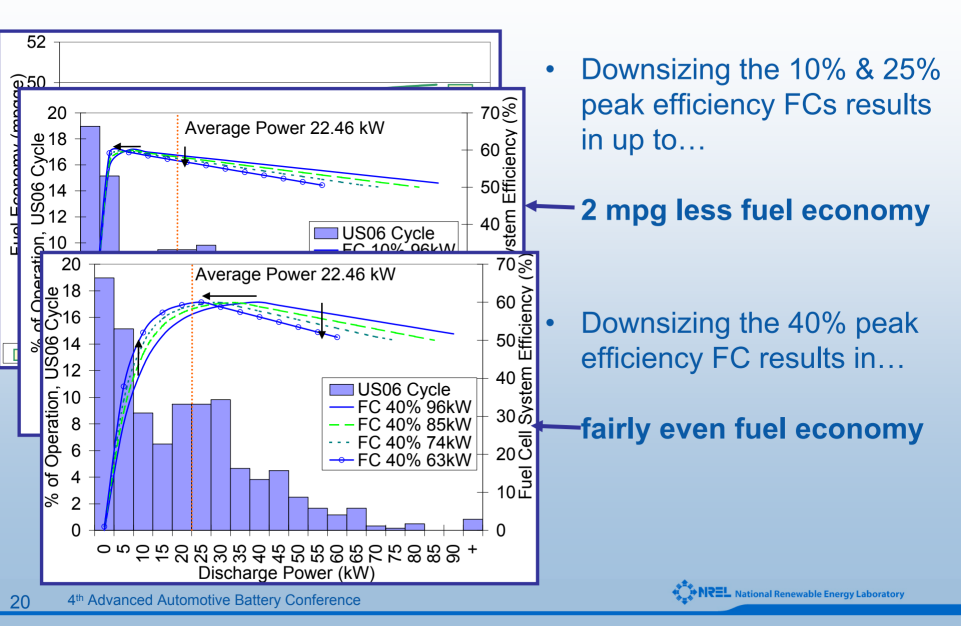
fairly even fuel economy



Downsizing the Fuel Cell Can Have a Negative Affect on the US06 Cycle Fuel Economy



Downsizing the Fuel Cell Can Have a Negative Affect on the US06 Cycle Fuel Economy



Objectives

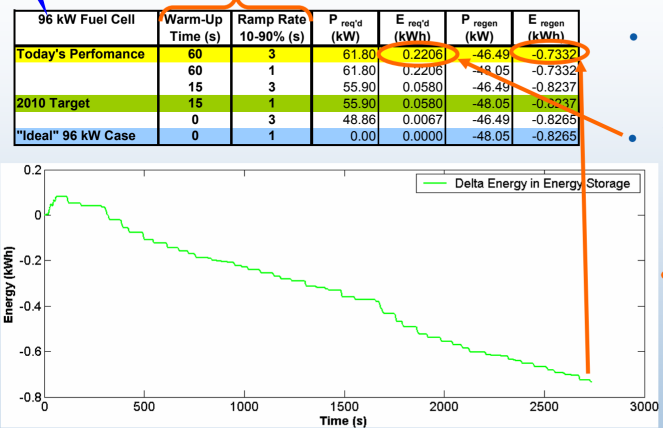
- Investigate the degree of hybridization benefit from:
 - (A) Fuel cell efficiency characteristics
 - (B) Fuel cell downsizing
 - (C) Displacing fuel cell tasks with the ES functionality
 - (D) Energy recovery through regenerative braking

Energy Storage Requirements for Supplementing a Full-Size FC's Limitations

96 kW Fuel Cell	Warm-Up	Ramp Rate	P _{req'd}	E _{req'd}	P regen	E _{regen}
	Time (s)	10-90% (s)	(kŴ)	(kWh)	(kŴ)	(kWh)
Today's Perfomance	60	3	61.80	0.2206		-0.7332
	60	1	61.80	0.2206	-48 05	-0.7332
	15	3	55,90	0.0580	-46.49	-0.8237
2010 Target	15	1 (55.90	0.0580	-48.05	-0.2237
	0	3	48.86	0.0067	-46.49	-0.8265
"Ideal" 96 kW Case	0	1	0.00	0.0000	-48.05	-0.8265

- Similar to stated Honda FCX4 ESS roles.
 - Warm-up and ramp rate ESS roles require
- 2010 Target performance needs fairly similar relatively little energy.
 power, but much less assist energy.

Energy Storage Requirements for Supplementing a Full-Size FC's Limitations

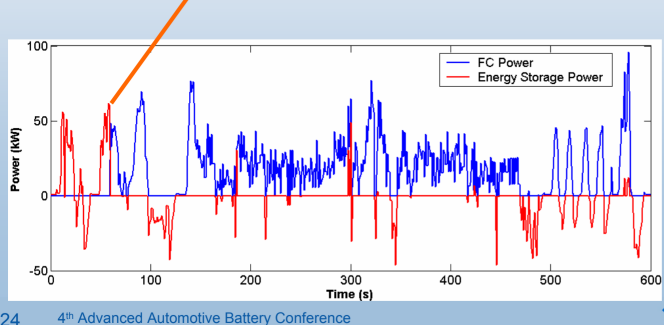


- Similar to stated
 Honda FCX4 ESS
 roles.
 - Warm-up and ramp rate ESS roles require relatively little energy.
 - Big Potential for
 more active ESS
 contributions.

Energy Storage Requirements for Supplementing a Full-Size FC's Limitations

96 kW Fuel Cell	Warm-Up	Ramp Rate	P _{req'd}	E _{req'd}	P _{regen}	E _{regen}
	Time (s)	10-90% (s)	(kW)	(kWh)	(kŴ)	(kWh)
Today's Perfomance	60	3	61.80	0.2206	-46.49	-0.7332
	60	1	61.80	0.2206	-49 05	-0.7332
	15	3	55.90	0.0580	-46.49	-0.8237
2010 Target	15	1	55.90	0.0580	-48.05	-0.0237
	0	3	48.86	0.0067	-46.49	-0.8265
"Ideal" 96 kW Case	0	1	0.00	0.0000	-48.05	-0.8265

- Similar to stated Honda FCX4 ESS roles.
 - Warm-up and ramp rate ESS roles require relatively little energy.

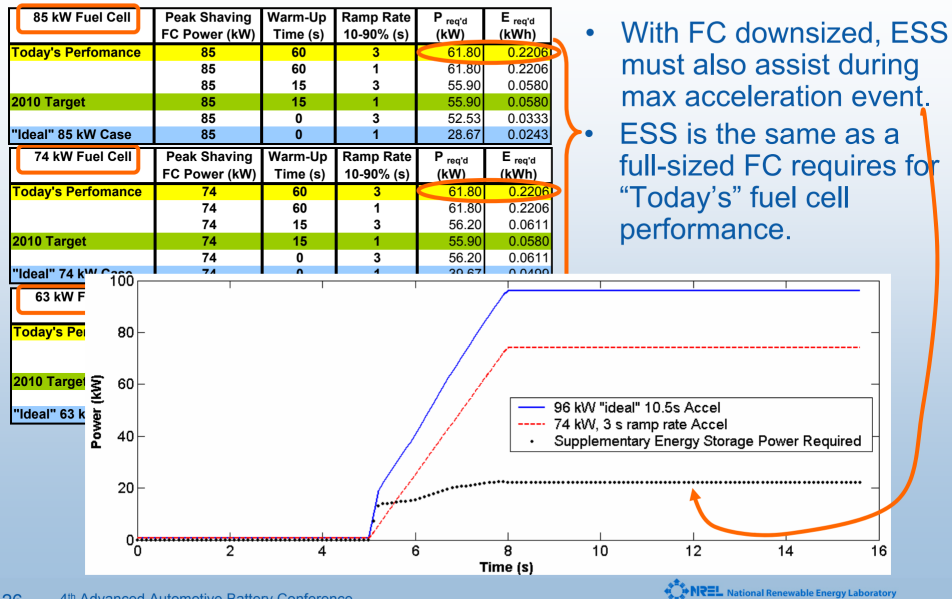


Energy Storage Requirements for Supplementing a Downsized FC's Limitations

85 kW Fuel Cell	Peak Shaving FC Power (kW)	Warm-Up Time (s)	Ramp Rate 10-90% (s)	P _{req'd} (kW)	E _{req'd} (kWh)
Today's Perfomance	85	60	3	61.80	0.2206
	85	60	1	61.80	0.2206
	85	15	3	55.90	0.0580
2010 Target	85	15	1	55.90	0.0580
	85	0	3	52.53	0.0333
"Ideal" 85 kW Case	85	0	1	28.67	0.0243
74 kW Fuel Cell	Peak Shaving	Warm-Up	Ramp Rate	P _{req'd}	E _{req'd}
	FC Power (kW)	Time (s)	10-90% (s)	(kW)	(kWh)
Today's Perfomance	74	60	3	61.80	0.2206
	74	60	1	61.80	0.2206
	74	15	3	56.20	0.0611
2010 Target	74	15	1	55.90	0.0580
	74	0	3	56.20	0.0611
"Ideal" 74 kW Case	74	0	1	39.67	0.0499
63 kW Fuel Cell	Peak Shaving	Warm-Up	Ramp Rate	P _{req'd}	E _{req'd}
	FC Power (kW)	Time (s)	10-90% (s)	(kW)	(kWh)
Today's Perfomance	63	60	3	61.80	0.2206
_	63	60	1	61.80	0.2206
	63	15	3	59.90	0.0889
2010 Target	63	15	1	55.90	0.0766
	63	0	3	59.90	0.0889
"Ideal" 63 kW Case	63	0	1	50.70	0.0766

- With FC downsized, ESS must also assist during max acceleration event.
- ESS is the same as a full-sized FC requires for "Today's" fuel cell performance.

Energy Storage Requirements for Supplementing a Downsized FC's Limitations



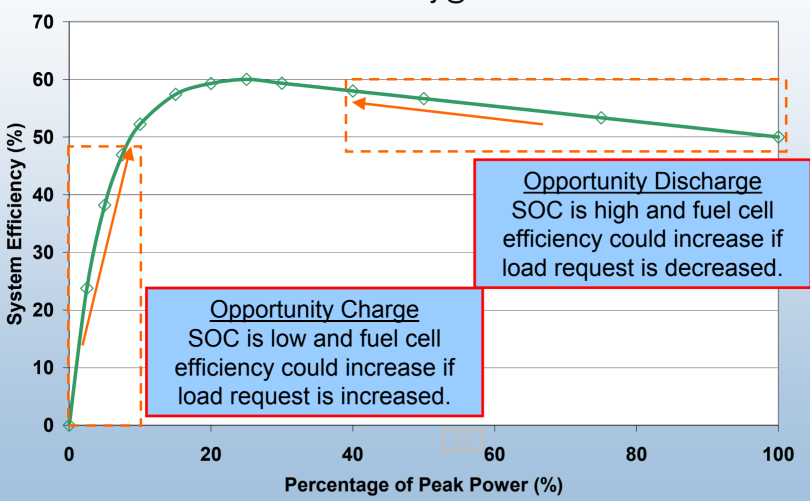
Energy Storage Requirements for Supplementing a Downsized FC's Limitations

85 kW Fuel Cell	Peak Shaving FC Power (kW)	Warm-Up Time (s)	Ramp Rate 10-90% (s)	P _{req'd} (kW)	E _{req'd} (kWh)
Today's Perfomance	85	60	3	61.80	0.2206
	85	60	1	61.80	0.2206
	85	15	3	55.90	0.0580
2010 Target	85	15	1	55.90	0.0580
	85	0	3	52.53	0.0333
"Ideal" 85 kW Case	85	0	1	28.67	0.0243
74 kW Fuel Cell	Peak Shaving	Warm-Up	Ramp Rate	P _{req'd}	E _{req'd}
	FC Power (kW)	Time (s)	10-90% (s)	(kW)	(kWh)
Today's Perfomance	74	60	3	61.80	0.2206
_	74	60	1	61.80	0.2206
	74	15	3	56.20	0.0611
2010 Target	74	15	1	55.90	0.0580
	74	0	3	56.20	0.0611
"Ideal" 74 kW Case	74	0	1	39.67	0.0499
63 kW Fuel Cell	Peak Shaving	Warm-Up	Ramp Rate	P _{req'd}	E _{req'd}
	FC Power (kW)	-	10-90% (s)	(kW)	(kWh)
Today's Perfomance	63	60	3	61.80	0.2206
	63	60	1	61.80	0.2206
	63	15	3	59.90	0.0889
2010 Target	63	15	1	55.90	0.0766
	63	0	3	59.90	0.0889
"Ideal" 63 kW Case	63	0	1	50.70	0.0766

- With FC downsized, ESS must also assist during max acceleration event.
- ESS is the same as a full-sized FC requires for "Today's" fuel cell performance.
- ESS is nearly the same as a full-sized FC requires for "2010 Target" fuel cell performance.
- Therefore, downsizing provides improvement in fuel economy, fuel cell costs, and [in minimal control case] has little to no affect on ESS sizing.



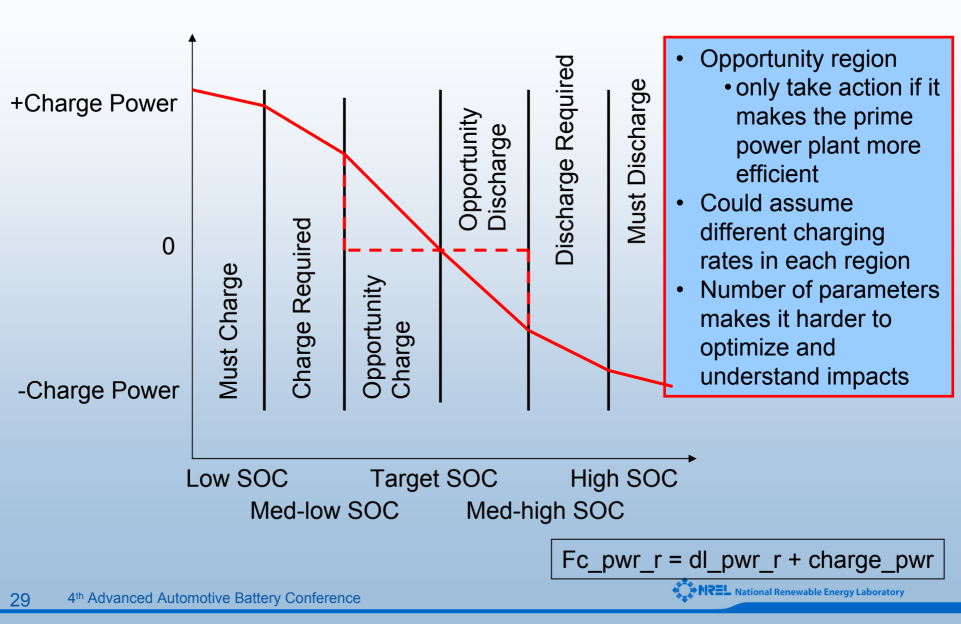
Current Work - Potential Active Roles for Supplementing Fuel Cell Operation



Curve 2 - Peak Efficiency @ 25% Full Power



Current Work - Multi-region "Spring" SOC Maintenance Algorithm



Summary

- There is positive benefit of downsizing the FC if the peak efficiency is shifted toward the typical power operating point (cycle dependent).
- ES requirements for supplementing FC limitations are suitable for Ultracapacitors or High Power Batteries.
- Downsizing a FC (toward the gradeability limit) with today's or 2010 projected characteristics, Does NOT significantly affect ES requirements (with minimal ES control case).
- There is significant potential for more actively using the ES to manage the FC operation points because of un-used regenerative energy capture.

Acknowledgements

- ADVISOR[™] is used to simulate the fuel cell and energy storage system demands under drive cycle and performance tests.
- This work supports the FreedomCAR Energy Storage technical team in defining energy storage requirements for fuel cell vehicles.