

# In-Vehicle Evaluation of Lower-Energy Energy Storage System (LEESS) Devices













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**National Renewable Energy Laboratory** 

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Project ID: VSS129

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### **Overview**

#### **Timeline**

**Project Duration:** 2012–2014

**Percent Complete:** 70%

### **Budget**

### Total FY13-FY14 VSST Funding: \$300K

Equivalent DOE ES program cost share over project duration

CRADA = Cooperative Research and Development Agreement

EDLC = electrochemical double-layer capacitors

ES = Energy Storage

HEV = hybrid electric vehicle

LIC = lithium-ion capacitor

USABC = United States Advanced Battery Consortium

VSST = Vehicle Systems Simulation and Testing

#### **Barriers Addressed**

- Cost
- Technical target setting
- Risk aversion, and constant advances in technology

#### **Partners**

- USABC: Foundational analysis for HEV LEESS targets
- Ford: CRADA facilitating vehicle conversion
- JSR Micro: Provided LIC modules for testing
- Maxwell Technologies: Provided ultracapacitor (EDLC) modules
- NREL is project lead

### Relevance for DOE Fuel-Saving Mission

- HEVs effectively reduce per-vehicle fuel use
- Incremental cost remains a barrier to a wider market penetration
  - HEVs still only 3% of new car sales\*
  - ESS arguably the largest cost contributor
- ESS cost reductions/performance improvements 

   improved vehicle-level cost vs. benefit
  - Increase market demand and aggregate fuel savings

<sup>\*</sup> HybridCars.com 2013 calendar year sales dashboard: http://www.hybridcars.com/december-2013-dashboard/ ESS = energy storage system

### **Relevance for Addressing Barriers**

#### Cost

 Seek to improve cost effectiveness of fuel-saving HEV technology

#### Technical target setting

- Establish targets for device developers focused on costeffective fuel-saving goal
- Confirm performance of candidate devices in vehicle systems context

### Risk aversion and constant advances in technology

- DOE/NREL helping to evaluate technologies outside the traditional HEV ESS paradigm
- Reusable test platform can be used to evaluate different systems as they become available—simply swapping out the LEESS devices under test

### **Objectives**

- Explore opportunities to improve HEV ESS cost effectiveness, ultimately leading to increased market penetration and fuel savings
  - Collaborate with OEMs and suppliers around LEESS concept
  - Perform vehicle conversion and evaluate devices in the test bed
  - Specific LEESS considerations
    - o Technical evaluation—can it do the job?
      - Validation testing related to (recent) USABC technical targets and supporting analysis

Project
Focus in
FY14

- Potential for lower cost with less energy?
- Potential benefits from alternative technology?
  - Better FSS life?
  - Better cold temperature performance?

OEM = original equipment manufacturer

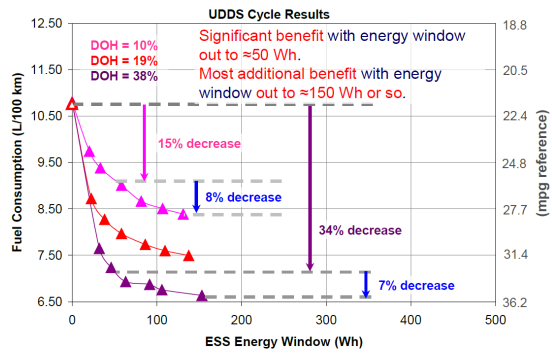
### Milestones & Response to Reviewer Comments

Date	Milestone or Go/No-Go Decision	Description	Status (as of April 2014)
12/31/2013	Milestone	Progress update	Completed
3/31/2014	Milestone	Progress update	Completed – 1 <sup>st</sup> system testing results summarized here
6/30/2014	Milestone	Testing results with 2 <sup>nd</sup> LEESS system	Bench testing Maxwell EDLC modules
9/30/2014	Milestone	Testing results with 3 <sup>rd</sup> LEESS system	Still confirming what the 3 <sup>rd</sup> system will be

This project was not reviewed in FY13 so there are no comments to address

### Approach/Background: Build on Previous Analysis Supporting USABC LEESS Target Setting

- NREL analyzed full-HEV fuel savings sensitivity to ESS energy content
  - Working with an Energy
     Storage Tech Team
     Workgroup
  - Re-evaluating past ESS targets established in the late 1990s/early 2000s
- Results suggested power-assist HEVs can still achieve high fuel savings with lower energy and potentially lower cost ESS\*

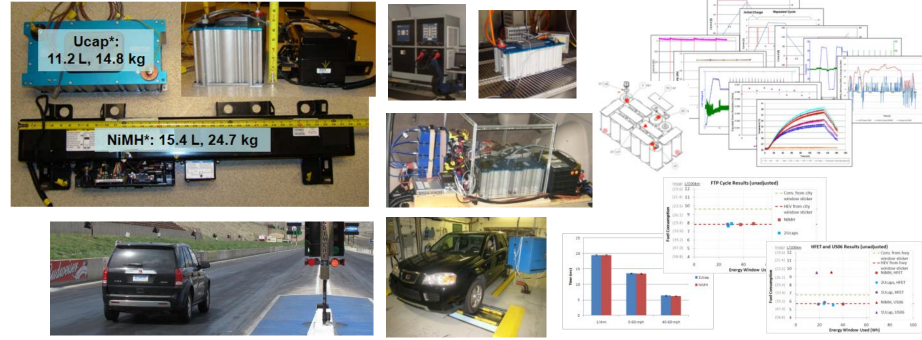


\* Gonder, J.; Pesaran, A.; Howell, D.; Tataria, H. "Lower-Energy Requirements for Power-Assist HEV Energy Storage Systems—Analysis and Rationale." Proceedings of the 27th International Battery Seminar and Exhibit; Mar 15-18, 2010, Fort Lauderdale, FL. http://www.nrel.gov/docs/fy10osti/47682.pdf

- USABC established targets and began supporting device developers
  - See: http://www.uscar.org/guest/article\_view.php?articles\_id=87
  - Open to any ESS technology (very high power batteries, EDLCs, or LICs)

# Approach/Background: Draw from Past Evaluation for GM of Replacing NiMH ESS with EDLCs in the 42-V Saturn Vue BAS HEV

- Motivation: EDLC potential for superior cycle life, cold temperature performance, and long-term cost reductions
- Bench-tested EDLCs and retrofitted vehicle to operate in three configurations



Photos by Jeff Gonder and Jason Lustbader, NREL

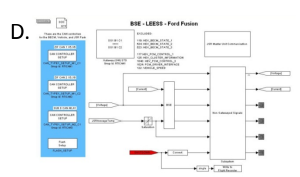
Findings: 42-V HEV with ultracapacitors performed at least as well as the stock configuration with a NiMH battery

NiMH = nickel metal hydride; BAS = belt alternator starter ("mild" HEV)

### Approach: Create a Full-HEV Test Bed for In-Vehicle LEESS Device Evaluation

- Modified a 2012 Ford Fusion Hybrid
  - CRADA with Ford to facilitate
- Enable operation on alternative LEESS devices
  - Second set of production control modules to interface with LEESS pack
  - Custom state estimation algorithm
  - dSpace MicroAutoBox (MABx) for control prototyping—signal intercept/replacement, safety controls
- Maintain stock operating capability (using production NiMH cells)
  - Able to switch between operation using the stock battery and using the LEESS device under test
  - Provides back-to-back performance comparison

Images: A. Fusion test platform;
B. Production battery showing Bussed
Electrical Center (BEC), Battery Pack Sensor
Module (BPSM), and Battery Energy Control
Module (BECM); C. Alternative LEESS test
configuration mounted in the vehicle's trunk;
D. Custom Simulink state estimation model.









Photos by John Ireland and Jon Cosgrove, NREL

### Approach: Perform Comparison Testing between Various LEESS Devices and the Production Battery System

#### Conduct bench testing

- Device characterization/benchmarking against production ESS
- Obtain state estimator calibration data
- Conduct in-vehicle performance testing
  - Shakedown testing and control tuning to obtain desired hybrid functions with LEESS devices
  - Acceleration comparison testing
- Conduct chassis dynamometer testing for fuel economy and hot/cold performance comparison
  - Test cycles including
    - FTP/UDDS at 75°F, 20°F, and -5°F
    - HFET and US06 at 75°F
    - SC03 at 95°F
  - Data and vehicle CAN traffic recorded using the MABx

CAN = controller area network; FTP/UDDS = Federal Test Procedure/Urban Dynamometer Driving Schedule (city testing); HFET = Highway Fuel Economy Test; SC03 = hot test cycle with air conditioning; US06 = aggressive speed/acceleration test cycle







Photos by John Ireland, Petr Sindler and Jon Cosgrove, NREL

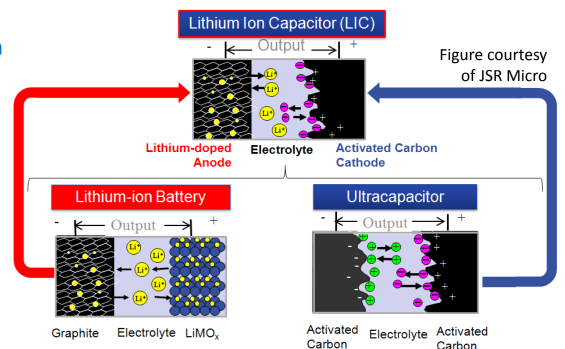
### Accomplishments: Bench Testing Completed on First LEESS (LIC) under Evaluation

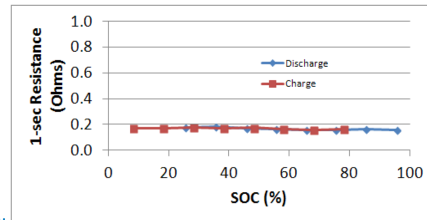
#### LIC modules from JSR Micro

 Asymmetric storage device with battery and ultracapacitor-type characteristics

#### Rated energy comparison

- 96 cell LIC: 260 Wh\*
- 204 cell production NiMH:
   1,370 Wh\*\*
- Bench tested at multiple temperatures
  - Static capacity test
  - Hybrid pulse power characterization (HPPC)
  - Expected US06 power profile
- Results indicate LIC impedance 2-3x less than NiMH\*\*





<sup>\*</sup>Assuming 175 V – 350 V maximum in-vehicle operating window

www1.eere.energy.gov/vehiclesandfuels/avta/pdfs/hev/batteryfusion4699.pdf

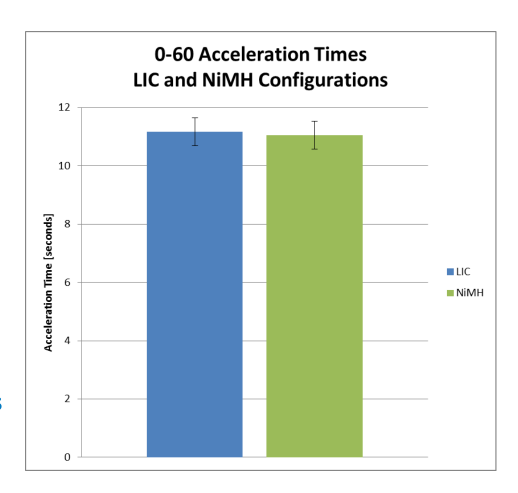
<sup>\*\*</sup>Based on fact sheet published by Idaho National Laboratory (INL):

### Accomplishments: Successfully Completed Conversion; Conducted 0-60 mph Acceleration Comparison Testing\*



Photo by Petr Sindler, NREL

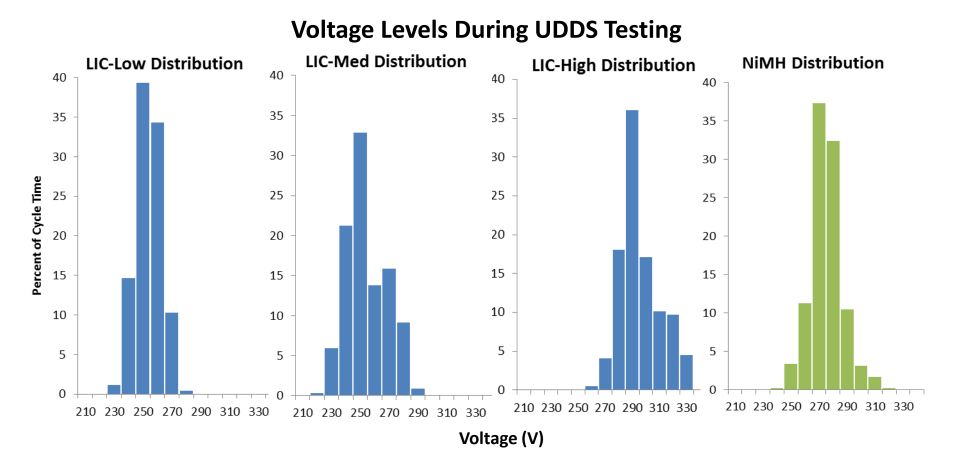
- Observed comparable performance between production NiMH and LEESS LIC configurations
  - Hybrid operation
  - Equivalent 0-60 mph acceleration times



<sup>\*</sup> Simply for comparison and not intended to be official performance specifications. Runs conducted with extra mass of duplicate ESS/conversion equipment, and at high altitude.

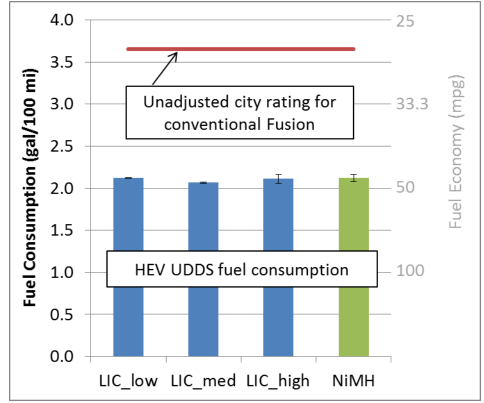
# Accomplishments: In-Vehicle Dynamometer Testing—Compared Voltage Range of Production NiMH vs. Three LIC Configurations

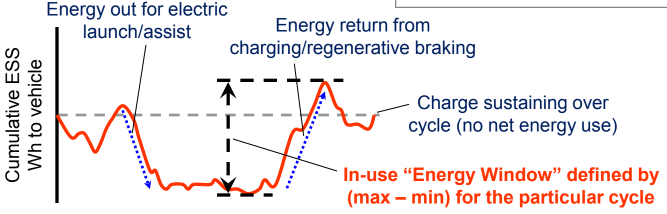
- Evaluated several LIC scenarios in addition to the production configuration
  - LIC-High: Energy constrained only by vehicle and device voltage limits
  - LIC-Med: Artificially reduced upper voltage limit to constrain energy
  - LIC-Low: Further reduced upper voltage limit for most constrained evaluation

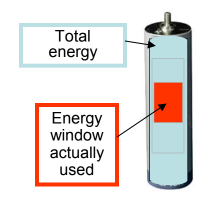


# Accomplishments: In-Vehicle Dynamometer Testing—Compared Fuel and Energy Use of NiMH vs. LIC Configurations

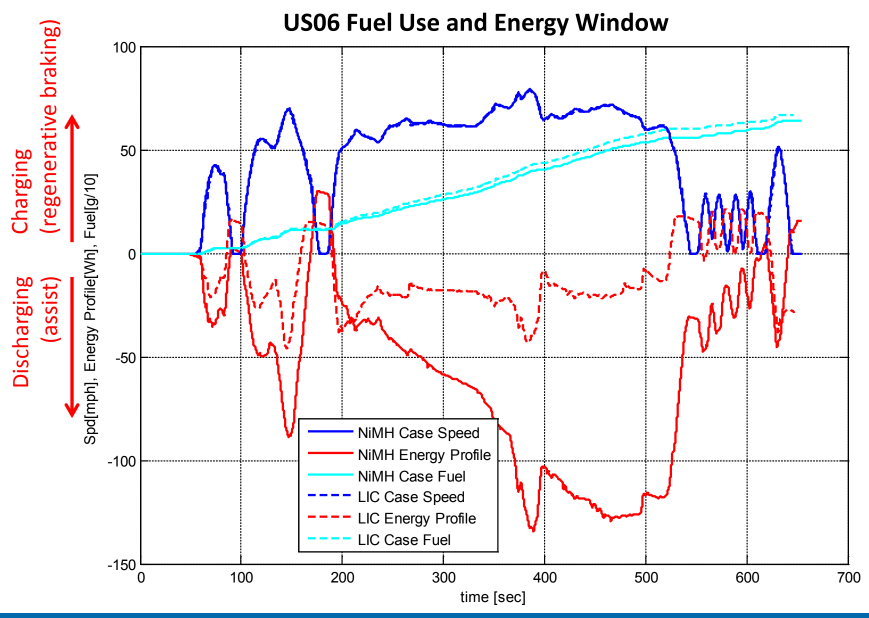
- Small fuel use differences between the HEV configurations—all show significant savings compared to the non-hybrid vehicle
- Also measured energy window used by each ESS configuration for each cycle





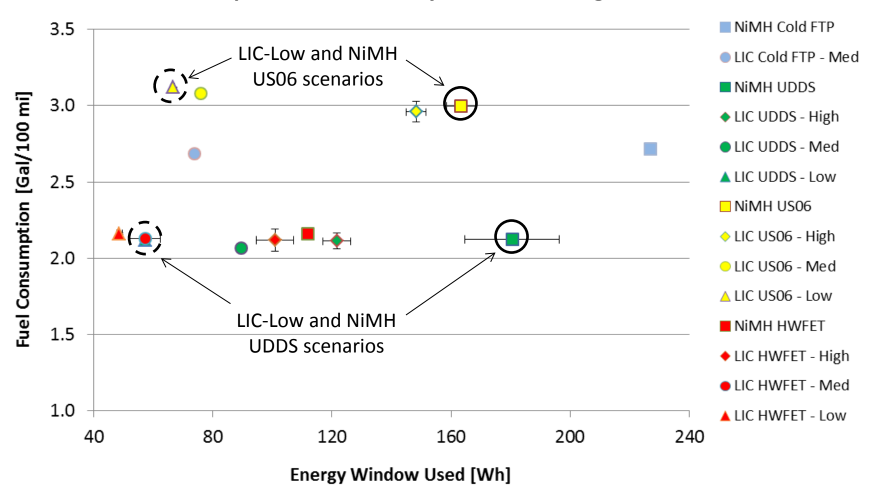


# Accomplishments: In-Vehicle Dynamometer Testing—Compared NiMH and LIC-Low Scenarios (among others)



### Accomplishments: In-Vehicle Dynamometer Testing—Summarizing Fuel Use and Energy Window Observations to Date

#### **Comparison over All Cycles and Configurations**



Significantly reduced energy window resulted in negligible fuel consumption difference on most cycles and small increase on US06 test

#### Collaboration and Coordination with Other Institutions

- USABC (Chrysler, Ford, GM, plus DOE with lab input)
  - Collaborated on precursor analysis that established the LEESS performance targets for power-assist HEVs

#### Ford Motor Company

CRADA facilitating the vehicle conversion

#### JSR Micro

Provided modules for evaluation and related technical information/support

#### Maxwell Technologies

Provided EDLC modules as next system to test

#### U.S. DOE—Cross-office collaboration

- Cost-shared support between two Vehicle Technologies Office activities
  - Vehicle Systems Simulation and Testing (VSST)
  - Energy Storage (ES)

### **Remaining Challenges and Barriers**

- Need to complete additional JSR LIC testing based on feedback from collaborators
  - Evaluate any adverse LEESS impact on desired vehicle attributes (e.g., energy reservoir for passing acceleration and engine off at idle under high accessory load)
  - Evaluate additional scenarios where LIC capabilities could be a positive differentiator (e.g., very cold operation down to -5°F)
- Still need to assess performance capability and any similarities/ differences between alternative LEESS devices (as planned)
- Should consider possible performance and cost differences from HEV system changes designed to maximize the strengths and minimize the weaknesses of a given LEESS device
  - The current single-component replacement approach gives a good initial assessment, but an optimized system might include other powertrain changes
- Whether as a drop-in replacement or an optimized system, LEESS suppliers need to achieve cost targets to beat out incumbent battery technologies

#### **Potential Future Work**

- Wrap up JSR LIC testing
  - Passing acceleration tests
  - 95°F SC03 (and extended idle periods) for air conditioning comparison case
  - Very cold (-5°F) operation
- Complete bench testing followed by in-vehicle evaluation with additional LEESS devices
  - Next system will be Maxwell ultracapacitor modules
- Evaluate design adjustment opportunities (and resulting cost/fuel economy implications) of optimizing the HEV system around a high-power LEESS
  - For example, could motor power be increased?
  - Or could similar benefits be obtained from a lower voltage system?
- Conduct rigorous business case assessment combining evaluation results with supplier cost projections

### **Summary**

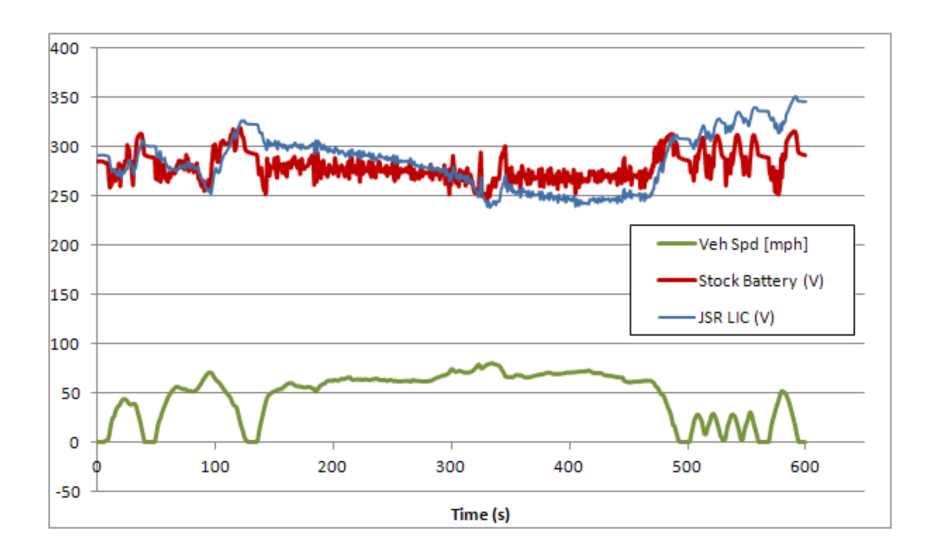
- HEVs can save a lot of fuel, but still have low market penetration
  - Improving ESS cost vs. benefit could increase penetration and aggregate savings
- Through collaborations across DOE VTO and with industry partners, NREL created an HEV test bed and is using it to evaluate LEESS devices
  - Assessing nontraditional HEV ESS devices in a vehicle systems context
- Results to date suggest technical viability for a LEESS HEV
  - Small energy LIC conversion configurations achieved equal 0-60 mph acceleration and very similar fuel economy to production system
  - As long as critical attributes (such as engine start under worst-case conditions) can be retained, considerable ESS downsizing may minimally impact fuel savings
- Published and presented the results and received positive feedback
- Proposed next steps include:
  - Conducting additional LIC system tests in response to comments/suggestions from partners (cold temperature performance, supporting accessory loads, etc.)
  - Completing planned testing on additional LEESS devices
  - Evaluating potential benefits from HEV system optimization around a LEESS device
  - Applying the performance evaluation results and supplier cost estimates to assess potential LEESS HEV business cases



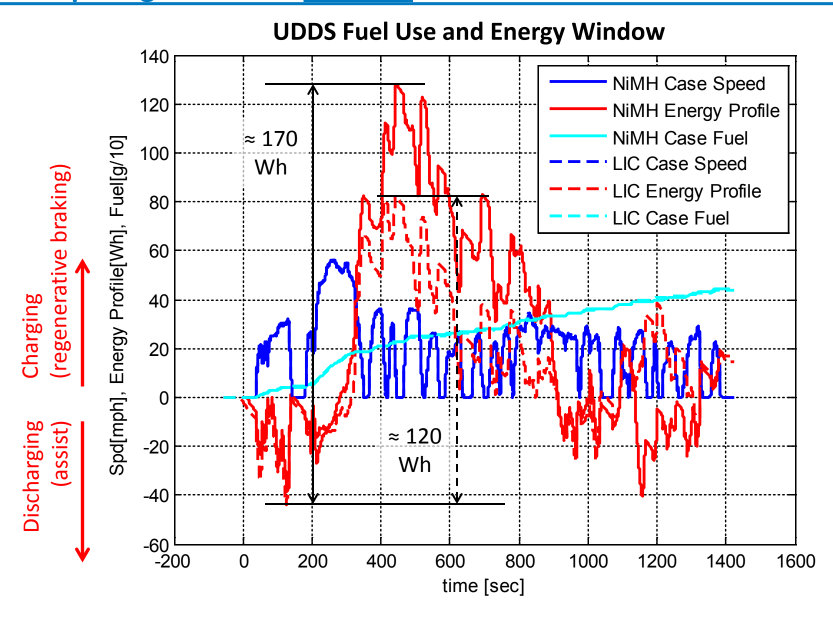
### **Technical Back-Up Slides**

(Note: please include this "separator" slide if you are including back-up technical slides (maximum of five). These back-up technical slides will be available for your presentation and will be included in the DVD and Web PDF files released to the public.)

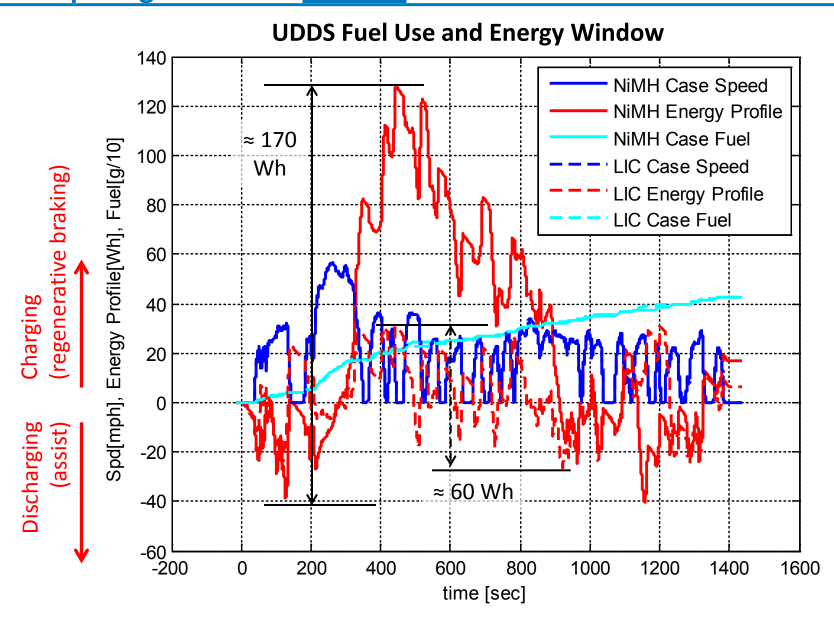
# US06 Profile Comparison: Stock Battery (in vehicle) vs. JSR Micro LIC (in lab)



### In-Vehicle Dynamometer Testing: Comparing NiMH and <u>LIC-High</u> Scenario

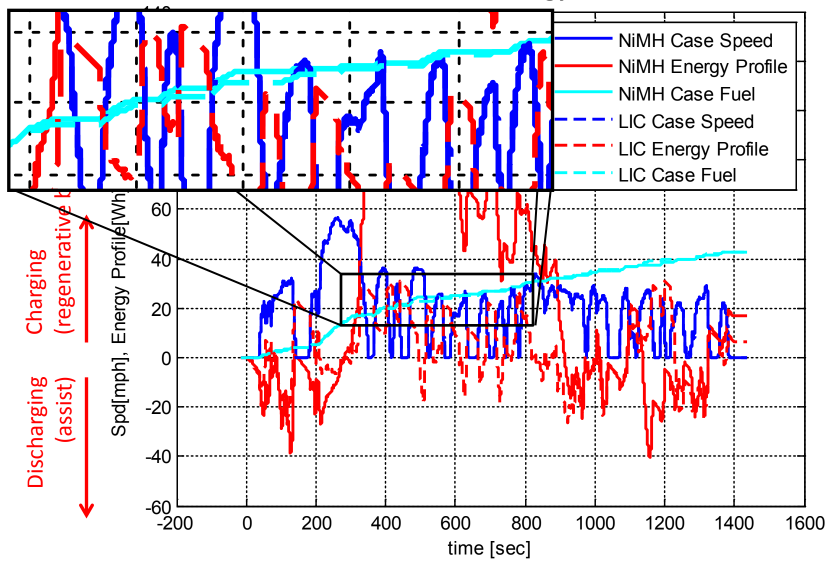


### In-Vehicle Dynamometer Testing: Comparing NiMH and <u>LIC-Low</u> Scenario



# In-Vehicle Dynamometer Testing: Comparing NiMH and <u>LIC-Low</u> Scenario

#### **UDDS Fuel Use and Energy Window**



# In-Vehicle Dynamometer Testing: Comparing NiMH and <u>LIC-Low</u> Scenario

