The Future of Sustainable Transportation Fuels

Coupling the Electric Power and Transportation Sectors:

*Electric vehicles and beyond*
Future of Sustainable Transportation Fuels

LightSpeed Solutions, an initiative of Arizona State University LightWorks in partnership with the Security and Sustainability Forum is hosting The Future of Sustainable Transportation Fuels Forum, a free four webinar series to engage the range of fuels stakeholders in online conversations about the future of sustainable transportation fuel production and use.

Ellen B Stechel, PhD
Deputy Director, ASU LightWorks
Managing Director, LightSpeed Solutions

Edward Saltzberg, PhD
Managing Director, Security & Sustainability Forum
Future of Sustainable Transportation Fuels Webinar Series

• Anchoring Themes (access video)
• Coupling the electric power and transportation sectors – June 30
• Recycling CO$_2$ to Liquid Hydrocarbon Fuels – July 28
• Challenges and Opportunities in Designing Good Metrics to Assess Promise - August

Promotional Partners

LightSpeedSolutions.org

The Future of Sustainable Transportation Fuels Group
1. Overview and Introductions: Clark Miller, ASU

2. Presentations
   a) Robyn Beavers, NRG Energy
   b) Dawn Manley, Sandia National Laboratories
   c) Marc Melaina, National Renewable Energy Laboratory
   d) Levi Tillemann, New America Foundation

3. Panel Discussion

4. Audience Questions (*submit through the side panel*)

5. Panelist Summary
   (Please Take the Brief Exit Survey)
Clark Miller co-leads the energy and society initiative within LightWorks at Arizona State University, a group that employs social sciences, policy, and humanistic research to analyze and advance transitions toward sustainable energy futures.

Dr. Miller is Associate Director and Associate Professor of Science & Technology Studies in the Consortium for Science, Policy & Outcomes. An electrical engineer by training, his research focuses on the design of global environmental governance institutions, knowledge infrastructures that support public policy, and sustainable and socially responsible transformations of large-scale technological systems.
Our ability to solve a problem is limited [only] by our conception of what is feasible
— Russell L. Ackoff, The Art of Problem Solving: Accompanied by Ackoff's Fables

Our Goal
• Achieve a sustainable low net carbon transportation future
• Stimulate conversation about a broad innovation space
• Provide useful input for policy and regulation

Get involved
• Ask questions for the panelists
• Join the associated LinkedIn discussion group

Upcoming monthly webinars
Focus on new innovation spaces and assess promise of early stage technologies
• Recycling CO₂ to Liquid Hydrocarbon Fuels (July)
• Challenges and Opportunities in Designing Good Metrics to Assess Promise (August)
Webinar series goals

To further the conversation on achieving a sustainable low net carbon transportation future

• To accelerate the transition and promote economic efficiency
• To convey that technical advances and better understanding are opening up opportunities to consider a broader range of options

To stimulate additional conversation and prove to be a starting point on exploring alternatives

• To offer a range of viewpoints, but won’t be comprehensive and we are not going to provide “the answer” nor debate perspectives
• To further innovation and to further the conversation from a wide range of viewpoints and expertise
• To provide useful guidance for decision-makers, including policy makers and regulators
Robyn Beavers leads NRG Energy's internal innovation team focused on advancing its microgrid strategy. Previously she was a strategic advisor to the founders of Google and created and led Google's Green Business and Operations Strategy Group, the first business unit focused on sustainability strategy at the company.

Dawn Manley is a senior manager at Sandia National Laboratories and has been responsible for developing and leading programs in transportation energy analysis with government, industry, academic and international partners. She has provided testimony on fuels and transportation to the California State senate, supported an international congressional delegation of the Senate Energy and Natural Resources Committee on clean energy and served on the National Petroleum Council's Future Transportation Fuels and Technologies Committee. In these roles, Dr. Manley has analyzed technology options for future transportation energy pathways, including advanced efficiency, biofuels, hydrogen and electric vehicles.

Marc Melaina is a Senior Engineer with the National Renewable Energy Laboratory. His research involves modeling alternative fuel infrastructure development, market barriers, stakeholder decisions, and low-carbon transportation scenarios. Before joining NREL in 2007, Dr. Melaina served as a research track director within the Institute of Transportation Studies at the University of California at Davis.

Levi Tillemann is the Cal and Jeff Leonard Fellow at the New America Foundation and author of "The Great Race: The Global Quest For The Car Of The Future". Dr. Tillemann previously served as Special Advisor for Policy and International Affairs at the US Department of Energy. Prior to that, he was the CEO of IRIS Engines - a company he co-founded to develop a more efficient, and more powerful combustion engine.
Electrification of Transportation

Presented by Robyn Beavers
SVP of Innovation & Founder of the Station A Group

June 30, 2015
Current trends in (re)electrification in the US

Two current trends are self-reinforcing for a cleaner energy future

• Trend 1: Increasing adoption of electric vehicles
  — More options, longer ranges, growing charging networks and varying price points of electric vehicles
  — Energy industry sees shrinking demand overtime so should turn to vehicles for new growth opportunity

• Trend 2: Proliferation of distributed renewable generation
  — A shift towards more behind the meter generation with grid as a back up
  — Increased need for deferrable loads and stationary storage to help balance and optimize for our new type of energy lifestyle
Trend 1: Electrification of Transportation

Estimated United States Energy Use in 2013: 97.4 Quads

*Based on data from Lawrence Livermore National Laboratory.*
Trend 2: Proliferation of clean distributed generation
Factors that influence electric vehicle adoption and impact

Dawn Manley, PhD
Sandia National Laboratories
The Future of Sustainable Transportation Fuels Forum
Arizona State University LightSpeed Solutions
June 30, 2015
US light duty vehicle market includes multiple alternative vehicles & fuels

- 16,015 public alternative fuel stations
- Increasingly diverse model offerings

Source: [http://www.afdc.energy.gov/locator/stations/](http://www.afdc.energy.gov/locator/stations/)
Scenario analyses explore possible futures and pathways

- How will the mix of technologies evolve over time?
- How can we achieve aggressive GHG reduction or fuel economy targets?

Even with significant penetration of alternative vehicles, the majority of miles driven utilize petroleum fuels

Manley, Levinson, Barter, and West, DOE Annual Merit Review 2015.
Probing across population segments can identify high impact markets

- Base case – BEVs and electrified miles driven are almost exclusively associated with single family (SF) homes where dedicated charging is available
- Public charging – Access to 1 hour of public charging significantly increases PHEV attractiveness and electric miles driven for residents of non-single family homes
Speed, scale, and segmentation matter

• **Speed and scale**
  – Target timeframes heavily influence technology options
  – US car mix takes 15-20 years to turn over
  – Hybrids first commercialized in 1997 – now still make up only about 5% of US sales

• **Segmentation**
  – Increasing divergence and fragmentation
  – Interdependencies of seemingly parallel technologies
  – How will regional issues and local consumer preferences influence the evolution of technology options?
Marc Melaina
National Renewable Energy Laboratory

FUTURE OF SUSTAINABLE TRANSPORTATION FUELS
GREET lifecycle GHG emissions by vehicle-fuel

Low/medium/high: sensitivity to uncertainties associated with projected fuel economy of vehicles and selected attributes of fuels pathways, e.g., electricity credit for biofuels, electric generation mix, etc.

Potential for very low GHGs

Supply curves for biogas to hydrogen

- Delivery cost included for major urban areas
- Total delivered cost by city & region shown in graph below
- Significant variability by region
- Potential to increase economies of scale by combining multiple sources or direct pipeline injection

PRELIMINARY RESULTS (Milbrandt et al. 2015)
Hydrogen Energy Storage

• **Hydrogen Energy Storage (HES) Workshop**
  o Held May, 2014 in Sacramento, CA and included a diversity of stakeholders
  o Explored barriers, policy and next steps for encouraging HES
  o Workshop proceedings are available

• **Example Findings**
  o Criteria and Barriers
    – Technical and Economic Viability
    – Multiple end uses
  o Policy
    – Equal treatment and credit in markets
  o Next Steps
    – Demonstration and pilot projects

Hydrogen energy storage pathways

A. Electrolysis for Grid Support
B. Integration of large-scale central renewables
C. Conversion to grid electricity
D. Distributed production for variable resources
E. Methanation for renewable gas synthesis
F. Hydrogen Separation

Source: http://www.nrel.gov/docs/fy15osti/62518.pdf
Comparison to electrolysis production cost

Integration with the grid can lower feedstock costs and increase revenue

- H2A Current Central Hydrogen Production

<table>
<thead>
<tr>
<th>Name</th>
<th>Technology</th>
<th>Services</th>
</tr>
</thead>
<tbody>
<tr>
<td>EY</td>
<td>Electrolyzer</td>
<td>Baseload operation &quot;Flat&quot;</td>
</tr>
<tr>
<td>SMR</td>
<td>Steam Methane</td>
<td>All Energy and Ancillary Service Markets</td>
</tr>
</tbody>
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Result with perfect price forecast for CAISO 2012

Source: [http://www.hydrogen.energy.gov/h2a_prod_studies.html](http://www.hydrogen.energy.gov/h2a_prod_studies.html)

Does not include gas compression and delivery cost
The Great Race
The Global Quest for the Car of the Future
LEVI TILLELMANN
Global Auto Production in 2014

- China: 26%
- Japan: 11%
- United States: 13%

Other countries contribute to the remaining percentage.
Why Is CARB Important/Effective?

• Generally regulates 20-30% of US auto market
• Strategic vision to stimulate global R&D
• EVs were the price of admissions to the CA auto market
• Market-based economic incentives used to stimulate innovation (ZEV credits market)
China’s Strategy

- Leapfrog the West and Japan through electrification
- Employ intellectual property as the price of admission for foreigners (motors, inverters and batteries)
- Apply political pressure to domestic companies/governments to induce them to build/buy EVs
- Award rich consumer incentives for EVs (national+local ~$20,000)
Japan’s Industrial Plan

• Sprung from TEPCO’s nuclear ambitions
• Sponsorship from METI was the critical milestone
• National incentives → Nissan’s entry and revival of the electric car
U.S., Japan and China Auto Production

Millions

1999 2004 2009 2014

0 5 10 15
Goals and Subsidies by Policy System

- China – 500,000 NEVs by 2011
- Japan – 15-20% EVs by 2020
- US Federal – 1 million PEVs by 2015
- California – 15% EVs by 2025

<table>
<thead>
<tr>
<th>Country</th>
<th>National EV subsidy for a 24 kwh EV</th>
<th>Approximate Dollar value in spring of 2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>RMB 60,000</td>
<td>$9,000</td>
</tr>
<tr>
<td>Japan</td>
<td>Yen 780,000</td>
<td>$8,000</td>
</tr>
<tr>
<td>US</td>
<td>$7,500</td>
<td>$7,500</td>
</tr>
</tbody>
</table>

Sources: US DOE, METI, and MOST
U.S., Japan, and China EV Sales

Thousands

U.S., Japan, and China EV Sales

2009

2014

0

20

40

60

80

100

120
3.3 million in ZEV Rule states by 2025

15-20% EVs by 2020

~5 mill EVs by 2020

1 million by 2020
U.S., Japan, and China EV Sales

Thousands

0 20 40 60 80 100 120

2009 2014

Japan
China
US

39
2014 US and China Monthly EV Sales

Thousands

Gov’t fleet regulation

January
April
July
October

China
US
A Policy Framework for Automakers (and the rest of us...)

• Recognize that (for now) policy is the foundation for EV markets and deployment and integrate policy into your innovation strategy

• Advocate for government policies that are strategic (long time horizons), aggressive and tactically flexible.

• Nurture broad political coalitions
  – Clean air
  – Energy security
  – Industrial competitiveness
The Great Race

The Global Quest for the Car of the Future

LEVI TILLELMANN
• Do current policy and business frameworks encourage and harness or impede arbitrage possibilities?

• Is there a need for policy support or will normal market forces suffice?

• Could increasing communication and awareness at the interfaces among stakeholder groups lead to greater responsiveness of the combined sectors?

• Are there more business and technology innovations at the intersection of the stationary power and transportation sectors that might add economic efficiency and accelerate the transition?

• Does envisioned policy actions support or impede such innovations?
The panelists

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Thank you for joining

Future of Sustainable Transportation Fuels webinars

- Recycling CO₂ to Liquid Hydrocarbon Fuels – **July 28**
- Challenges and Opportunities in Designing Good Metrics to Assess Promise - **August**

Webinar videos, registration information and more

[LightSpeedSolutions.org](https://www.LightSpeedSolutions.org)

Keep the conversation going!

[The Future of Sustainable Transportation Fuels Group](https://www.linkedin.com/groups/The-Future-of-Sustainable-Transportation-Fuels-Group)