

# The Collection: Global Low Carbon Fuel & Vehicle Trends by Topic (Updated)

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I've put together this post to help members easily access and track the most pertinent global low carbon fuel and vehicle trends and analyses that I've done over the past four years for the entire site. These are organized by topic and descending date order. Sure, you could use the search engine or the key to the right, but this is much more handy! And, this is a post I'll continue to update as time progresses.

## **Autonomous Mobility, Mobility as a Service (MaaS)**

- [The Autonomous Vehicle Readiness of Countries Ranked](#), Sept. 25, 2019
- [Rethinking RethinkX Two Years Later](#), Mar. 13, 2019
- [Autonomous Vehicles & Fuel Demand: Boon or Curse? Heaven or Hell?](#), Feb. 28, 2019
- [Autonomous, Shared Mobility: The Emperor Has No Clothes?](#), Feb. 19, 2018

- [Will the ICE & the Oil Industry Really Collapse by 2030? Rethinking RethinkX](#), May 11, 2017
- [How to Combine Three Revolutions in Transportation for Maximum Benefit Worldwide](#), May 4, 2017
- [CAVs Could Reduce Passenger Car Fuel Consumption by 44% by 2050](#), Apr. 19, 2017
- [Infographic: Everything You Wanted to Know about Autonomous Vehicles](#), Mar. 8, 2017
- [Citi Explores the Future of Mobility & Concludes – Peak Car? No Way.](#), Nov. 2, 2016
- [DOT Lays Out Highly Automated Vehicle Policy](#), Sept. 21, 2016

## Advanced Biofuels Series (2020)

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- [Advanced Biofuels Series: Assessing Global HVO Projects](#), June 17, 2020
- [Advanced Biofuels Series: Fast Pyrolysis and Hydrothermal Liquefaction](#), May 29, 2020
- [Advanced Biofuels Series: Assessing Global Gasification Projects](#), May 20, 2020
- [Update on Global CCS/BECCS Initiatives](#), May 6, 2020
- [Advanced Biofuels Series: Assessing Fermentation Projects Globally](#), Apr. 22, 2020
- [The Status of Fossil Fuel Subsidies Globally](#), Apr. 8, 2020
- [Advanced Biofuels: On the Cusp](#), Mar. 26, 2020
- [Advanced Biofuels Series: The Current State of Carbon Pricing](#), Mar. 11, 2020

## Biofuels

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- [Update on the Scramble to Scale Up HVO in the U.S.](#), Sept. 8, 2021
- [Advanced Biofuels Series: The Wrap Up](#), Aug. 27, 2020
- [Why Raising the Alcohol Content of Europe's Fuels Could Reduce Carbon Emissions](#), Mar. 25, 2020
- [Does Colombia Hold the Answer to Sustainable Palm Oil?](#), Mar. 16, 2020
- [A Boycott Is Not the Answer to Palm Oil's Environmental Problems](#), Jan. 27, 2020
- [Global Biofuels: The State of Play](#), Dec. 5, 2019
- [Chinese Demand Heats Up Brazil's Ethanol Industry](#), Nov. 7, 2019
- [Can China Shift to Sustainable Palm Oil?](#), Dec. 11, 2019
- [Effects of Ethanol Blends on Light-Duty Vehicle Emissions](#), Feb. 27, 2019
- [President Trump's E15 Announcement: Much Ado about Nothing?](#), Oct. 11, 2018
- [Investigation of Mid-Level Ethanol Blends Globally](#), Aug. 14, 2018
- [Overview & Analysis of Developments in Brazil's RenovaBio Program](#), July 5, 2018
- [What Does the IMO's Initial Strategy Mean for Fuels?](#), May 25, 2018
- [Higher Biofuels Blends=A Pathway to Decarbonization](#), Apr. 19, 2018
- [Do We Need Biofuels to Decarbonize Transport?](#), Jan. 20, 2018
- [What's Really Behind Brazil's New RenovaBio Legislation](#), Jan. 15, 2018
- [Does California Need to Mandate FFVs & High-Efficiency Diesels?](#), Jan. 4, 2018
- [How the RFS, LCFS & RED Incentivized the Growth of Renewable Natural Gas \(Biomethane\)](#), Oct. 31, 2017

- [My Analysis, in One Chart: Why EPA's Proposals for the RFS Ain't Gonna Fly](#), Oct. 19, 2017
- [My Review of IAI's Report on RED II's "Significant Shortcomings"](#), June, 22, 2017
- [The Commission's Climate & Energy Package = A Rocky Road for Biofuels in Europe](#), Apr. 28, 2017
- [R&D "Urgently" Needed for Biofuels in Aviation & Shipping Sectors](#), Apr. 4, 2017
- [Is Corn Ethanol the "New" Advanced Biofuel?](#), Mar. 31, 2017
- [Biofuels Key to Mitigating Growth Constraints of Aviation Industry](#), Mar. 28, 2017
- [Urbanization Will Displace Vast Tracts of Farmland by 2030: What Does It Mean for Biofuels?](#), Jan. 3, 2017
- [Biofrontiers: EU Must Prioritize Support for Advanced Biofuels](#), Oct. 12, 2016

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- [Separating Fact from Fiction: National ICEV Ban Policies](#), Feb. 25, 2020
- [ICEV Ban Update](#), Mar. 3, 2019
- [What Car Bans Really Mean for You in the Fuels and Vehicles Industry](#), Oct. 4, 2017
- [Will California Join the Car Ban Fray?](#), Sept. 28, 2017
- [What You Need to Know about Car Bans, the China Edition](#), Sept. 14, 2017
- [California's Climate Problem? Cars.](#), Aug. 24, 2017
- ["The Car Century Was a Mistake. It's Time to Move On."](#), June 22, 2017
- [Update on the Status of Car Bans Globally](#), June 15, 2017
- [City Diesel Car Bans May Be Affecting Sales](#), May 25, 2017
- [Four Mayors Will Ban Diesel Cars](#), Dec. 8, 2016
- [Here's A Traffic Management Strategy: "Make Them Suffer"](#), Nov. 8, 2016
- ["The Age of the Automobile Is Over"](#), Sept. 29, 2016
- [Banning Coal & the ICE to Meet 1.5°C targets](#), Aug. 12, 2016

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- [Diesel Cars Emit More CO2 than Gasoline Cars](#), Sept. 18, 2017
- [Liquid Fuels Will Continue Dominating U.S. Vehicle Fleet in 2025](#), July 19, 2017
- [Some Ship Owners May Ignore IMO Sulfur Standards and Just Pay the Fines](#), May 10, 2017
- [The Dieselgate Fallout Continues. What Will Be the Impacts?](#), Jan. 20, 2017
- [Group to Set Up Global Independent Watchdog to Prevent Another Dieselgate](#), Jan. 17, 2017
- [Diesel Is Going to "Disappear" from the Car Fleet](#), Dec. 15, 2016
- [Five African Countries to Ban Dirty Diesel Fuel](#), Dec. 6, 2016

## The Drivers: Air Pollution & Climate Change

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- [The U.S. Approach to Climate Change Right Now: Incentives, Incentives, Incentives](#), Nov. 30, 2021
- [COP26 Outcomes: What Does It Mean for Transport Energy?](#), Nov. 16, 2021
- [Assessing the Democratic Climate Plans: What's in Store for the Industries?](#), Sept. 4, 2020
- [Why We Need the Opposite of a Carbon Tax to Reduce Emissions](#), July 9, 2020
- [China Must 'Leap over Oil Age' to Meet Climate Challenge](#), Mar. 3, 2020
- [Why Are Experts Calling for a Green Stimulus?](#), Apr. 8, 2020
- [Soil Carbon Is a Valuable Resource, but All Soil Carbon Is Not Created Equal](#), Feb. 27, 2020
- [Ranked: The Countries with the Most Sustainable Energy Policies](#), Nov. 18, 2019
- [Where Will the Top 10 Cities Be in 2035?](#), Nov. 11, 2019
- [The 8 Ways Urban Demographics Are Changing](#), Aug. 19, 2019
- [The World's Busiest Ports](#), Aug. 5, 2019
- [China Uniquely Placed to Green Shipping](#), July 18, 2019
- [Rebuttal: Yes, We Do Have an "Existential Crisis" with Climate Change](#), June 7, 2019
- [Do We Have an "Existential Crisis" with Climate Change?](#), June 4, 2019
- [London's Ultra Low Emission Zone: Not So Low Emission?](#), Nov. 7, 2018
- [Now What? GHGs, Air Pollution from Transport in EU Higher Than Ever](#), Feb. 6, 2018
- [Natural Climate Solutions Have Same Impact as Taking Millions of Vehicles Off the Road](#), Oct. 27, 2017
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- [California Cap & Trade Extended, What Does It Mean for Fuels?](#), July 20, 2017
- [EU GHG Emissions from Transport Increase for the Second Year in a Row](#), June 2, 2017
- [London & Paris Mayors Start an "Air'volution"](#), Mar. 30, 2017
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- [The State of Global Air Pollution Isn't That Great](#), Feb. 16, 2017
- [You Can Have Low Carbon & Economic Growth](#), Feb. 2, 2017
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- [Trump or No, Companies Cutting GHG Emissions Anyway](#), Dec. 13, 2016
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- [Is Our Low Carbon Future Sustainable?](#), Sept. 1, 2016
- [Overall EU GHG Emissions At Lowest Levels Since 1990 — But Not Transport](#), June 15, 2016
- [Particulate Matter a Growing Problem, Despite Aggressive Transport Policies](#), June 9, 2016

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- [Global State of Play: Update on Fuel Efficiency Policy Developments](#), Mar. 22, 2021
- [A Primer on U.S. Fuel Efficiency Trends](#), July 8, 2019
- [40+ Countries Developing Light-Duty Vehicle Fuel Economy Standards](#), May 3, 2019
- [October Report on Global Heavy-Duty Fuel Economy Updated: EU Parliament Vote](#), Nov. 14, 2018
- [Many Countries Setting LDV Fuel Economy Policies](#), Oct. 17, 2018
- [Updated: EU Council Approves 35% CO2 Reduction Target for Cars](#), Oct. 4, 2018
- [Comparing Approaches to Light-Duty Fuel Economy/GHG Standards in the U.S., EU & China](#), Sept. 18, 2018
- [Fuel Efficiency Will Offset Light-Duty Demand Growth More Than Fleet Mix Changes](#), Feb. 6, 2018
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- [Sizing Up the Commission's Clean Mobility Package](#), Nov. 9, 2017
- [What You Need to Know about Global Fuel Economy Standards](#), Aug. 10, 2017
- [Let's Make a Deal on Fuel Economy](#), Apr. 11, 2017
- [Proposal Advocates Cap-and-Trade for Fuel Economy](#), Mar. 29, 2017
- [Trump Administration Reopens the Fuel Economy Mid-Term Review](#), Mar. 16, 2017
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- [New Analysis Shows That Fuel Economy Policies Work – But More Is Needed](#), Jan. 10, 2017
- [Global Automakers: EPA Should Withdraw Fuel Economy Proposed Determination](#), Dec. 7, 2016
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- [China's EV Push Is Hurting Fuel Economy](#), Nov. 23, 2016
- [GFEL: It's Time to Improve Heavy-Duty Fuel Efficiency Globally](#), Oct. 25, 2016
- [EPA & DOT Releases GHG/Fuel Efficiency Rules for Medium- & Heavy-Duty Trucks](#), Aug. 16, 2016
- [A Deep Dive into EPA's TAR on Fuel Economy](#), July 27, 2016
- [The Three Amigos Weigh in on Fuel Efficiency](#), July 1, 2016

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- [The High Cost of Transportation in the United States](#), June 25, 2019
- [Infographic: "IMO 2020's Big Shipping Shake Up"](#), June 12, 2019
- [One Chart: Impact on Oil Demand from Fuel Economy, Biofuels, Natural Gas & EVs](#), Dec. 6, 2018
- [Transport More Efficient in U.S. While Consumption Increases](#), Feb. 15, 2018
- [A Peek at the Transport-Related Findings in IEA's WEO 2017](#), Nov. 20, 2017

- [Interesting Tidbits from IEA's Updated Energy Statistics](#), Oct. 3, 2017
- [100% Renewable Energy Not the Only Way to a Low Carbon Future](#), June 19, 2017
- [BP: Fuel Consumption Increasing, But Mix Progressively Lower in Carbon](#), Jan. 26, 2017
- [ExxonMobil: All Energy Sources Needed to Meet Spiraling Demand](#), Jan. 9, 2017
- [Energy Demand to Peak by 2030; Biofuels & EVs Key to Decarbonizing Transport](#), Oct. 18, 2016
- [Statoil Sees Substantial EV Penetration by 2040](#), June 10, 2016

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- [The Wrap Up: The Future of Diesel Series](#), Nov. 20, 2019
- [The Future of Diesel: What about Methanol?](#), Oct. 22, 2019
- [The Future of Diesel: Autogas Will Remain a Niche Fuel](#), Oct. 8, 2019
- [The Future of Diesel: Hydrogen Rides Again](#), Sept. 26, 2019
- [EVs in the EU](#), July 11, 2019
- [Electrofuels — Opportunities and Challenges](#), May 30, 2019
- [Assessing CNG, LNG and Biomethane](#), Apr. 30, 2019
- [Biodiesel & HVO](#), Apr. 14, 2019
- [A Look at OME](#), Feb. 6, 2019
- [What's the Future of Diesel in the EU? \(First in a Series-Gasoline\)](#), Dec. 15, 2018

## **Global Low Carbon Transport**

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- [Picking Up the Pace: Update on Oil Company Strategies to Decarbonize Fuels](#), Oct. 20, 2021
- [Gearing Up: Automaker Plans and Strategies for EVs](#), Sept. 22, 2021
- [No Stone Unturned: Review and Analysis of the EU Commission's Fit for 55 Proposals](#), July 28, 2021
- [Looking Behind the Rhetoric: How Some U.S. Cities Are Really Progressing on Climate-Transport Initiatives](#), Jan. 29, 2020
- [The Wrap Up: What U.S. Cities Are Doing to Decarbonize Transport](#), Sept. 10, 2019
- [What U.S. Cities Are Doing to Decarbonize Transport: Focus on EVs and AVs](#), Aug. 8, 2019
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- [Update on Global Low Carbon Fuel Initiatives: It's Complicated](#), Feb. 12, 2019
- [U.S. Cities Are Eliminating Parking. Why Does It Matter to You?](#), Apr. 9, 2019
- [December Report: Transport, Fuels & Vehicles Grow in Focus at COP24](#), Dec. 20, 2018
- [Can We Decarbonize Heavy-Duty Trucking & Get Away from Diesel?](#), Dec. 13, 2018
- [Presentation: The Big Three Low Carbon Policies & the IEA's World Energy Outlook 2018](#), Nov. 28, 2018
- [Infographic: Visualizing the Global Transition to Green Energy](#), Nov. 1, 2018

- [Climate Warning Labels on Fuel Pumps: A Taste of the Future?](#), Oct. 11, 2018
- [Investment Continues to Grow for EVs, but Not for Biofuels](#), Sept. 13, 2018
- [July Report: Tracking Global EV & Biofuels Investment — a Puzzlingly Difficult Task](#), July 18, 2018
- [Countries Need to Do More to Decarbonize Transport](#), May 9, 2018
- [Policy Options Presented to Scale Up Renewables, Including for Biofuels & EVs, to Help Meet 2C](#), Apr. 15, 2018
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- [Transport Lagging Behind Other Sectors on Renewable Energy, Including Biofuels](#), June 8, 2017
- [My Review of IEA's Clean Energy Progress Report & What It Means for Transport](#), May 31, 2017
- [Global Low Carbon Fuels Issues & What It Means for the Industry](#), Apr. 3, 2017
- [Biofuels & EVs Critical to Decarbonizing Transport](#), Mar. 20, 2017
- [Global Roadmap Aims for Decarbonization of Transport](#), Mar. 1, 2017
- [Megacities & the Future of Fuels & Transport](#), Feb. 27, 2017
- [CO2 from Freight Transport Could Grow 160% by 2050 if Measures Aren't Taken](#), Jan. 31, 2017
- [Why Should You Care about LCFV Initiatives Anyway?](#), Nov. 23, 2016
- [Summary of Global Low Carbon Fuel & Vehicle Initiatives](#), Nov. 22, 2016
- [Trump or No Trump: Obama's Vision for U.S. Decarbonization by 2050](#), Nov. 16, 2016
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- [To Meet 40% GHG Cuts in California, Transport Will Be Transformed](#), Aug. 30, 2016
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- [Biofuels, Fuel Economy & EVs Needed for Low Carbon Mobility](#), June 7, 2016

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- [Picking Up the Pace: Update on Oil Company Strategies to Decarbonize Fuels](#), Oct. 20, 2021
- [Update on Global Green Hydrogen Projects](#), Oct. 5, 2021
- [Update on the Scramble to Scale Up HVO in the U.S.](#), Sept. 8, 2021
- [Global State of Play: EV Infrastructure](#), June 15, 2021
- [Putting It in Context: Global Low Carbon Fuel Programs](#), May 27, 2021
- [What Could Future LCFS Revisions Entail?](#), May 4, 2021
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- [Ready for Take Off: Sustainable Aviation Fuels](#), Nov. 18, 2020

- [Is Incentivizing Better Farming Practices Key to Net Negative Fuel CI?](#), Nov. 4, 2020
- [Hydrogen Production Pathways to Support Decarbonization](#), Oct. 20, 2020
- [Update on Brazil's RenovaBio Program](#), Sept. 18, 2020
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- [Update on RNG/Biomethane in the U.S. and Europe](#), Aug. 20, 2020
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- [Methanol as a "Future-Proof" Fuel](#), Apr. 1, 2020
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- [Just Four Policies Can Reduce U.S. Transport Emissions 45%](#), Oct. 26, 2017
- [How to Fight Climate Change without Washington? An LCFS.](#), Feb. 23, 2017

## Other Alternative Fuels/Related Topics

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- [Update on Global CCS Projects](#), Nov. 2, 2021
- [Update on Global Green Hydrogen Projects](#), Oct. 5, 2021
- [Global State of Play: Update on Renewable Methanol Uptake](#), Apr. 6, 2021
- [Four Clear Signs that Fuel Cells Will Power Commercial Vehicles](#), Oct., 1, 2017
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- [U.S. Consumers Say They're Interested in Alternative Fuel Vehicles, but Aren't Buying Them](#), Jan. 4, 2018
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- [ARPA-E's REFUEL Research Program Focusing on Carbon-Neutral Fuels](#), Oct. 9, 2017
- [Alternative Fuels Key to Reducing GHGs, Oil Demand from Heavy-Duty Trucks](#), July 17, 2017
- [Hydrogen Will Be A "Key Solution" to Decarbonize Transport](#), Jan. 19, 2017
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- [Hybrids & Plug-in Hybrids Come Out Ahead in C2G Analysis](#), Feb. 20, 2018
- [Gasoline Vehicle Sales Overtaking Diesels in EU-15: The Rise of the Mild Hybrid?](#), Oct. 12, 2017
- [Can We Have Carbon-Neutral ICEVs?](#), Sept. 7, 2017
- [The Autos Look to Turbocharging & High Octane](#), July 8, 2016
- [Nissan's Ethanol & Hydrogen Fuel Cell](#), June 17, 2016

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- [The EV Scorecard: A Qualitative Assessment of Potential EV Markets in the Top 30 Auto Markets](#), Aug. 24, 2021
- [Global State of Play: Heavy- and Medium-Duty Vehicle Electrification](#), May 14, 2021
- [Global State of Play: Update on National EV Policies](#), Mar. 22, 2021
- [Analyzing the 2020 Global EV Outlooks](#), Feb. 10, 2021
- [U.S. State and Local EV Public Charging Policies](#), Dec. 1, 2020
- [Automaker Strategies for EVs and ICEVs](#), July 28, 2020
- [Zero Emission MDV and HDVs? Yes, It's Happening.](#), June 6, 2020
- [Cheaper, Lighter and More Energy-Dense: The Promise of Lithium-Sulphur Batteries](#), June 6, 2020
- [China's Energy Storage Boom Falters](#), May 5, 2020
- [Reviewing the 2019 Global EV Projections](#), Feb. 12, 2020
- [Can China Electrify All New Passenger Cars by 2030?](#), Sept. 14, 2019
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- [Where Are Electric Vehicles Manufactured?](#), July 31, 2019
- [National EV Policies around the World](#), June 26, 2019
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- [Infographic: EU Supply & Demand Balances for Cobalt in the Transition to Electric Mobility](#), Dec. 11, 2018
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- [Battery Megafactory Forecast: 400% Increase in Capacity to 1 TWh by 2028](#), Oct. 30, 2018
- [Massive EV Adoption Would Cut Pollution in Colombia & Latin America](#), Oct. 3, 2018
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- [The EV Scorecard — Assessing Current and Future Markets](#), June 21, 2018
- [Is the Oil Industry Really Impacted by Norway's EV Transition?](#), May 31, 2018
- [Autos Collectively Plan Over \\$200 Billion in Investments on EVs by 2025](#), Apr. 9, 2018
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- [EV Sales and Infrastructure Growing in the U.S. While Battery Prices Drop](#), Feb. 23, 2018
- [Why Reaching 100% ZEVs in the EU by 2050 Is “Not Going to Happen”](#), Jan. 12, 2018
- [The EV Scorecard – Assessing Current and Future Markets, Part 1](#), Dec. 14, 2017
- [No, Really, EVs Are Greener Than ICEVs](#), Nov. 20, 2017
- [Benchmarking All the EV Outlook Studies: What Do We Know?](#), Nov. 20, 2017
- [Guess Who’s Buying ZEVs in California?](#), Sept. 13, 2017
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