

Evaluating and Shaping the Impacts of EVs on Customers

Tools for Consumer Advocates

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Bruce Biewald, Melissa Whited

Agenda

Background

1. Why the focus on EVs?

Evaluating

2. What are the impacts of EVs on **electric utility customers**?

3. What are the **broader public interest impacts** of transportation electrification?

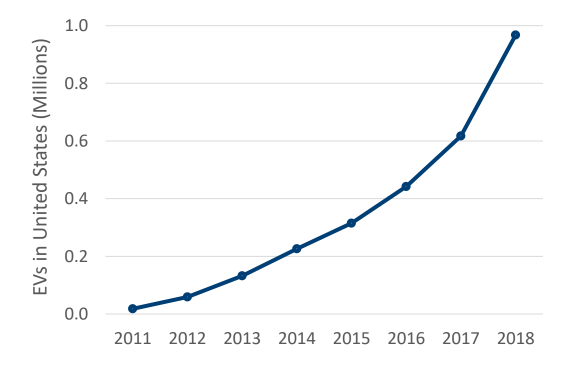
- Shaping
- 4. What actions and policies can help maximize the benefits of EVs for all customers, including non-EV owners?

From our forthcoming publication: "Analyzing the Customer Impacts of Electric Vehicles: A Guidebook for Consumer Advocates"

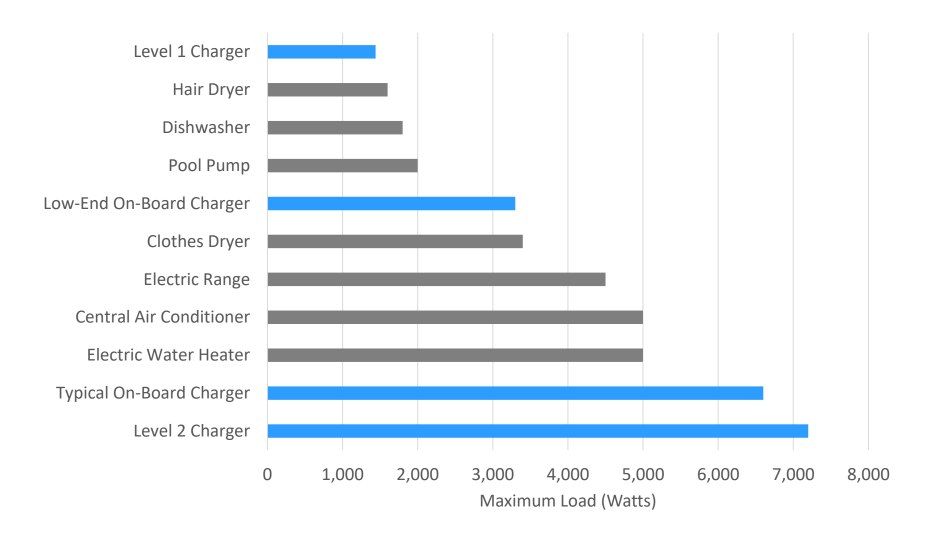
Why EVs?

#1: They're coming

- EV sales increased by ~80% in 2018
- We need to have good policies in place to manage the additional load
- We need to make sure the benefits and costs are felt equitably



#2: Can significantly increase peak demand



#3: Potential for large customer benefits

Rate reductions for ALL customers

- More efficient use of grid capacity (spread out the fixed costs)
- Better use of low-cost renewables during off-peak hours
- Cost-effective way to meet state environmental goals

Lower total cost of ownership

- Reduced maintenance and fuel costs can save customers money
- Reduced public transit costs

Health and environmental benefits for all customers

- Lower criteria pollutants & mercury = reduced health impacts
- Reduced greenhouse gases

Evaluating the impacts

Evaluating the Impacts

- 1. What are the impacts of EVs on **electric utility customers** (particularly non-EV owners)?
 - Rate impacts
- 2. What are the **broader public interest impacts** of transportation electrification?
 - Health impacts
 - Economic impacts

Analysis tools, data

Utility system costs

 Production cost models, capacity expansion models, transmission and distribution planning studies

Rate impacts

• Revenue requirements, electricity sales, rate designs

Total cost of ownership

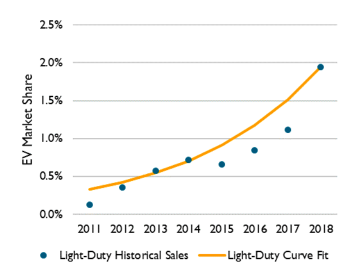
 Up-front costs, financing costs, rebates/incentives, fuel costs, maintenance costs

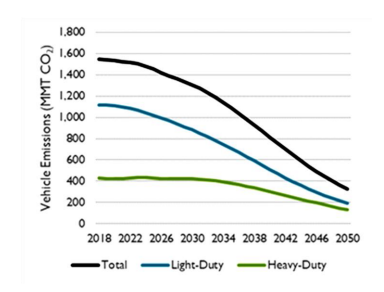
Health & pollution impacts

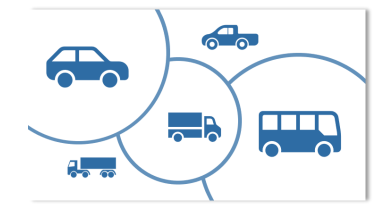
 Emissions from vehicles, emissions from electric grid, health impacts (BenMAP, COBRA)

Synapse's EV-REDI

- EV adoption curves
- Six types of EVs
- Electricity consumption from EVs
- Avoided fossil fuels
- Emissions

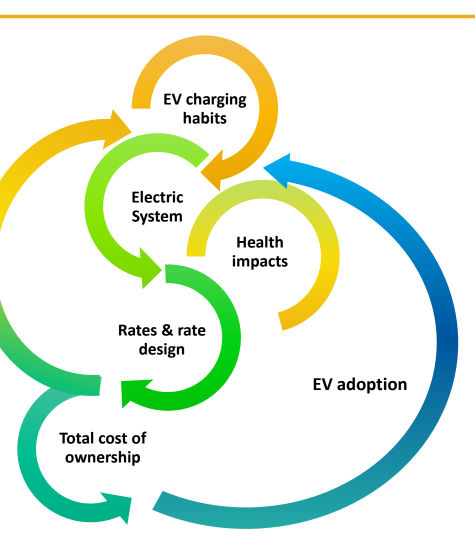






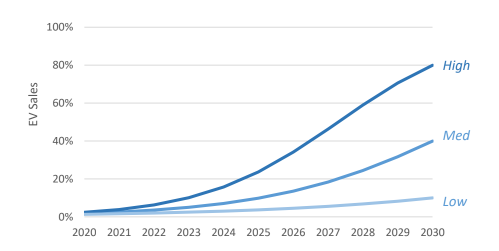
Intertwined impacts

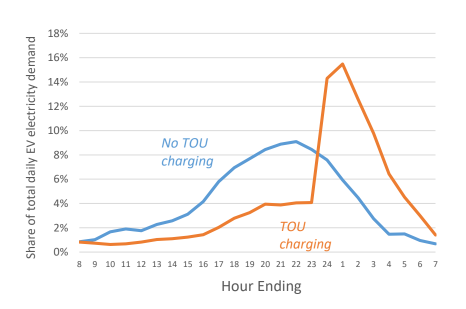
- When do EVs charge?
- Additional generation, T&D?
- Which generation resources are deployed?
- What is the impact on rates?
- What's the cost to charge EVs?
- What's the total ownership cost?
- How do emissions change?



Setting up the analysis

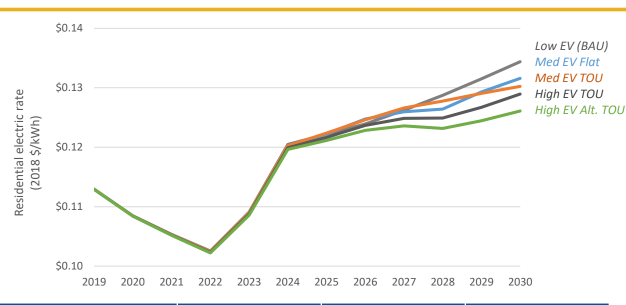
- Analysis timeframe
 - 10-15 years, or longer
- EV adoption scenarios
 - E.g., High/med/low
- EV charging scenarios
 - E.g., TOU vs. flat rates
- Ratepayer-funded EV programs





Example Results

How do rates change over time?



 What are the health impacts relative to BAU?

	Avoided Deaths	Avoided Work Loss Days	Monetized Health Impact (2018 \$M)	
Med EV Scenario	20	8,600	\$178	
High EV Scenario	90	44,000	\$920	

What are the cost of ownership impacts?

	Low EV -	Med. EV &	Med EV &	High EV &	High EV &
	BAU	Flat Rates	TOU Rates	Flat Rates	TOU Rates
Car	-\$3,700	-\$3,100	-\$3,600	-\$3,100	-\$3,700
SUV	-\$7,000	-\$5,900	-\$7,000	-\$6,000	-\$7,000
Bus	-\$139,300	-\$114,500	-\$137,600	-\$116,900	-\$139,300

Policies to shape transportation electrification



Maximize benefits while minimizing costs

Promote equitable distribution of the benefits



1. Policies to maximize benefits & minimize costs

Implement sound rate design principles

- Shift new EV load toward the least-constrained hours, minimizing the costs that are imposed on the utility system and maximizing the positive impact that increased energy sales have on rates and bills.
- Time-of-use rates, critical peak pricing, etc.
- Designing rates is not enough must ensure enrollment

Use demand response programs

- Reduce peak demand
- Help balance supply and demand to optimize the use of zero-emitting resources or to avoid use of expensive or highly polluting peak resources.

1. Policies to maximize benefits & minimize costs (cont.)

- Site public charging infrastructure in locations that minimize the need for distribution system upgrades.
 - Are utilities providing this information to charging station developers?
- Ensure costs of ratepayer-funded EV programs do not outweigh benefits
 - Leverage other funding sources where possible
 - Ensure utility investments are providing value, not redundant
 - Collaboration in program design among utilities, consumer advocates, other government agencies can lead to greatest benefits
 - E.g., federal funds for transit electrification



2. Promote equitable distribution of the benefits

Design utility EV incentives to benefit low-income customers

- Low-income customers may not be able to take advantage of tax incentives
- Up-front rebates more helpful for low- & moderate-income customers
- Incentives can target lower cost EVs, used EVs, or vehicle leases (as opposed to only new car purchases)
- Income guidelines to provide larger rebates for those with lower incomes
- Collaborative process with underserved communities
 - What are their specific needs?
 - Varies by community
 - O Do they want to own/lease vehicles? Or is transit a better option?

2. Promote equitable distribution of the benefits

Direct EV investments to services relied on by lower-income customers

- Target services that low-income or non-driving customers may rely on, such as public transit, school buses, mobility services
- Public charging infrastructure that serves multi-unit dwellings, mobility service drivers, and low-income areas.
- Ride-hailing services (Uber/Lyft):
 - Drivers disproportionately low-income
 - Lower operational costs can benefit underserved communities

Electrify vehicles with greatest health impacts in lower-income communities

- School buses, yard trucks at ports, delivery trucks in urban areas, or heavy trucking on freeways
- Ride-hailing vehicles

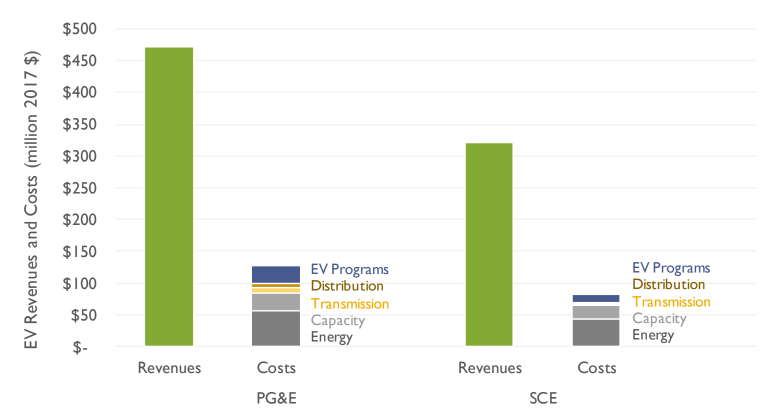
Real world example

California

- By far the most EVs in the country
 - Approximately half of EVs in the United States
 - Nearly 10% of new cars purchased are EVs
- Commission requires utilities to report data regarding EV customer load profiles and system upgrades to accommodate EVs
- EV TOU rates have effectively encouraged off-peak charging in California
 - 85% 90% of charging on TOU rates is off-peak
 - Only ~25% of EV drivers are on TOU rates currently.
- From 2011-2018, only one out of every 670 EVs (0.01%) has resulted in a distribution system or service line upgrade.

California

- To date, EV drivers have provided far more revenues than costs
 - Most drivers currently paying high tiered rates
 - But finding holds if we assume 75% of EV drivers pay mostly low, off-peak rates



Contact

Melissa Whited Synapse Energy Economics

617-661-3248 mwhited@synapse-energy.com www.synapse-energy.com

About Synapse Energy Economics

- Synapse Energy Economics is a research and consulting firm specializing in energy, economic, and environmental topics. Since its inception in 1996, Synapse has grown to become a leader in providing rigorous analysis of the electric power sector for public interest and governmental clients.
- Staff of 30+ experts
- Located in Cambridge, Massachusetts