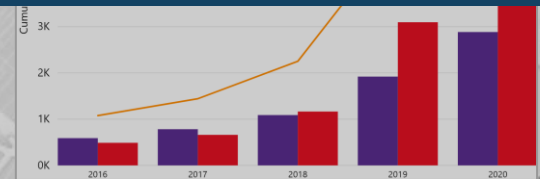
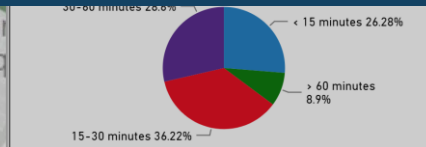


EV HUB

www.atlasevhub.com

The largest community in the United States of public policy professionals working on transportation electrification.

JULY 2020



KEY FEATURES

- POLICY & LEGISLATION TRACKING DASHBOARDS
- ELECTRIC VEHICLE & CHARGING DEPLOYMENT STATISTICS
- ELECTRIC UTILITY FILINGS DATABASE
- EMISSIONS & DEMOGRAPHICS STATISTICS
- ANALYSIS TOOLS & RESOURCE LIBRARY
- MEDIA COVERAGE & WEEKLY DIGESTS

OVER 900 USERS FROM GOVERNMENT, INDUSTRY, AND NON-PROFITS

VAST DATABASE OF EV-RELATED MARKET STATISTICS AND POLICIES UPDATED CONSTANTLY

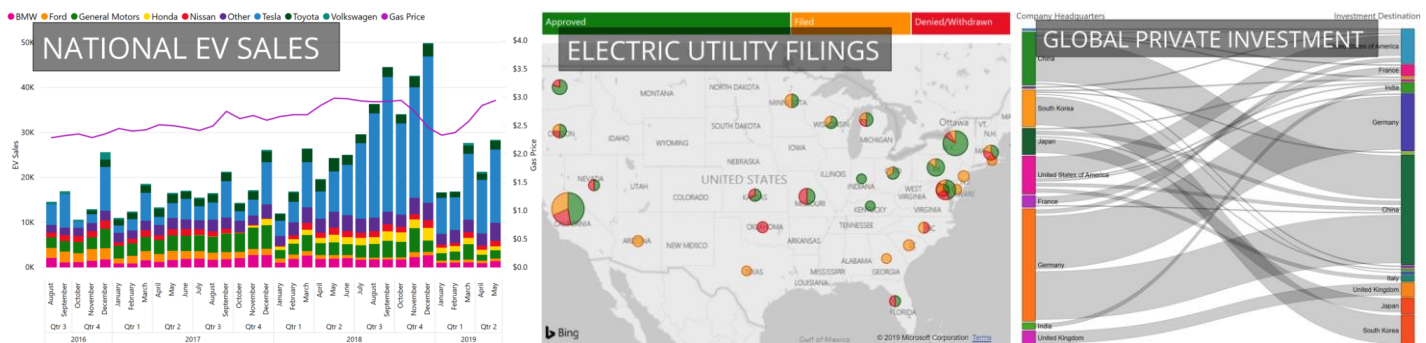
The Atlas EV Hub gives stakeholders from across the electric vehicle industry quick access to key data and information on the market, policies and regulations, and developments central to the EV community. The site is intended to be a one-stop shop for businesses, policy professionals, and the advocacy community to learn more about what's going on in the EV market.

The EV Hub is a product of the broad and diverse EV community. Contributors include private companies and utilities, all levels of government, and leading research and non-profit organizations.

www.atlasevhub.com




The Atlas EV Hub is an online platform designed to equip all stakeholders with actionable information on the EV market. The objective of EV Hub is to bring a data-driven approach to policymaking around transportation electrification and accelerate market growth.

The EV Hub contains a wealth of data on the transportation electrification market, including vehicle registrations, infrastructure deployment, public policy, research, public and private funding awards and opportunities, and media coverage. The site aggregates this information in easy-to-use dashboards to quickly find what you're looking for.



Since early 2017, Atlas has been working with NGOs, companies, and state and local public officials to create a one-stop shop for information on transportation electrification. The EV Hub is designed to save people time and allow organizations to more effectively allocate resources to work on advancing the market.

CONTENT CATALOG

<ul style="list-style-type: none">• Dive deep into state activities related to the VW Settlement (public comment periods, RFPs, RFIs, mitigation plans, and funding awards).	<ul style="list-style-type: none">• Existing public policies, road network funding, and EV-related state legislation.	<ul style="list-style-type: none">• A comprehensive database of EV-related filings from investor-owned utilities.	<ul style="list-style-type: none">• RFPs, RFIs, public comment periods, and funding awards related to transportation electrification.	<ul style="list-style-type: none">• Data on vehicle availability, plans, policy positions, and EV sales for major automakers in the United States.
VW Settlement 	Laws, Regulations, & Legislation 	Electric Utility Filings 	Public Requests & Funding Awards 	Automakers 
<ul style="list-style-type: none">• EV charging deployment in the United States at the national, state, and local level.	<ul style="list-style-type: none">• Raw data of state EV registrations.	<ul style="list-style-type: none">• Investments that have been made by automakers and other private sector entities in transportation electrification globally.	<ul style="list-style-type: none">• Explore criteria pollutants and greenhouse emissions from all sources by region, state, or county using these dashboards.	<ul style="list-style-type: none">• Explore data on local and state demographics from the U.S. Census Bureau.
EV Charging Deployment 	State EV Registration Data** 	Global Private Investment 	Emissions 	Demographics 
<ul style="list-style-type: none">• Video podcast recorded live and distributed for free to the public policy community working to advance transportation electrification.	<ul style="list-style-type: none">• Browse online resources related to the EV market, including reports, websites, and tools.	<ul style="list-style-type: none">• Reusable PowerPoint slide decks of key developments we're tracking on the EV Hub along with our own insights.	<ul style="list-style-type: none">• This Excel tool equips users with critical information on the financial performance of electric vehicle charging projects.	<ul style="list-style-type: none">• This Excel tool providing decision-relevant information on the financial viability and environmental impact of fleet procurements.
EV Hub Live** 	Resource Library** 	Quarterly Review of EV Market 	EV Charging Financial Analysis Tool** 	Fleet Procurement Analysis Tool** 
<ul style="list-style-type: none">• Explore what's driving media coverage on transportation electrification.	<ul style="list-style-type: none">• Catch up on all the happenings on the EV Hub through our weekly digest.	<ul style="list-style-type: none">• Catch up on the news, announcements from public agencies and corporations, and RFIs/RFPs.	<ul style="list-style-type: none">• Search for an event on the EV market.	<ul style="list-style-type: none">• Full directory of all EV Hub users and a directory of other contacts in the EV community.
Media Pulse 	EV Hub Weekly Digest** 	EV Hub News Alerts** 	Events Calendar** 	EV Hub Users & Directory 

**** No login required! Other content on the EV Hub requires a user account.**

PRICING

STATE & LOCAL PUBLIC AGENCIES & CLEAN CITIES
COORDINATORS ARE GRANTED FREE LICENSES



Industry

\$400 per user

- Each license gives you one year of access to the EV Hub. A minimum of three user licenses is required for new companies with more than 10 employees. Note: Industry includes non-profit industry trade associations and industry member-based organizations.

Non-Profit Organization & University

\$300 per user

- Each license gives you one year of access to the EV Hub. A minimum of three user licenses is required for new NGOs with more than 50 employees. Note: This category includes both public and private universities. NGO does not include industry trade associations and industry member-based organizations.

Independent/Sole Proprietor

\$400 per user

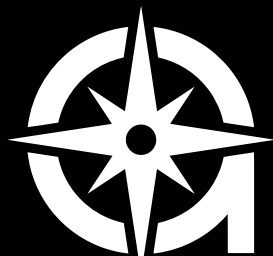
- Each license gives you one year of access to the EV Hub.

Student

\$200 per user

- Each license gives you one year of access to the EV Hub.

We offer discounts on bulk license purchases and are happy to discuss how we can provide you with a company-wide (enterprise) license.



ATLAS
PUBLIC POLICY

WWW.ATLASPOLICY.COM