ELECTRIC VEHICLES 101

JANUARY 20, 2021

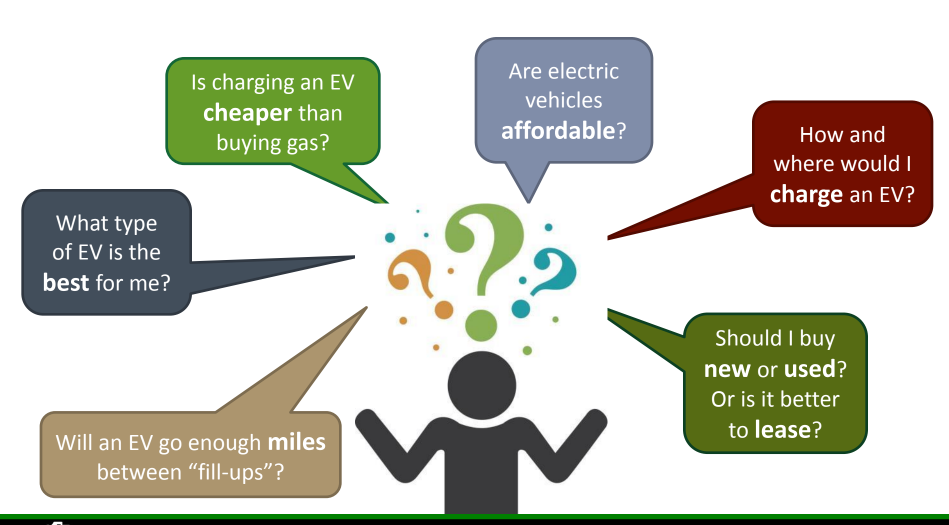
Heather Heinbaugh







Is an EV right for me?







Tonight's Agenda

- Reasons to Drive an Electric Vehicle
- Choosing Your Electric Vehicle
- Getting Charged
- Paying for Your Electric Vehicle and Charger
- Living with your EV



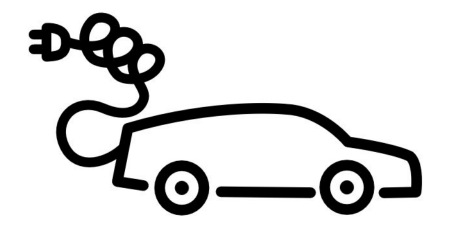












TOP REASONS TO DRIVE AN **ELECTRIC VEHICLE**















Lower Lifetime Cost



Cheaper to Charge than to fill the tank Electricity Rates

more stable than gasoline prices

Many models listed under \$35,000 now on the market

Grants,
Rebates and
Tax Credits for
new or used
EVs & chargers

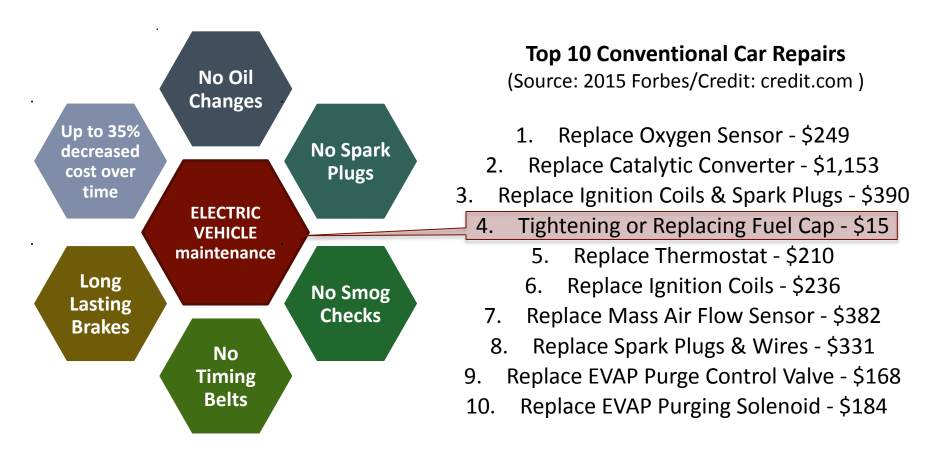
Free or Reduced Tolls Higher upfront cost is typically paid back by 50,000 miles

Maintenance
Costs are lower,
especially with
long battery
warranties



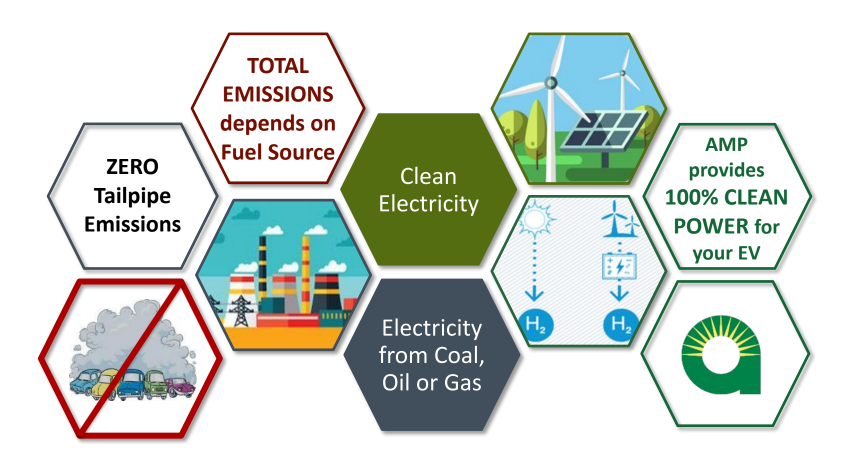


Lower Maintenance (Save \$\$\$)





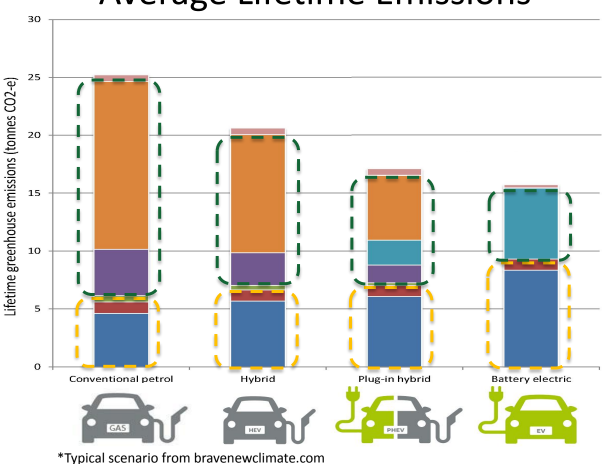
Lower Emissions





Lower Emissions

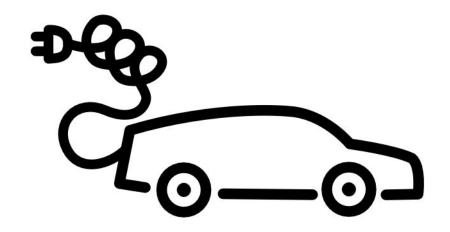
Average Lifetime Emissions*



- End of life
- Use phase, petrol
- Electricity production
- Petrol production
- Bioethanol production
- Vehicle assembly
- Component production







CHOOSING AN ELECTRIC VEHICLE









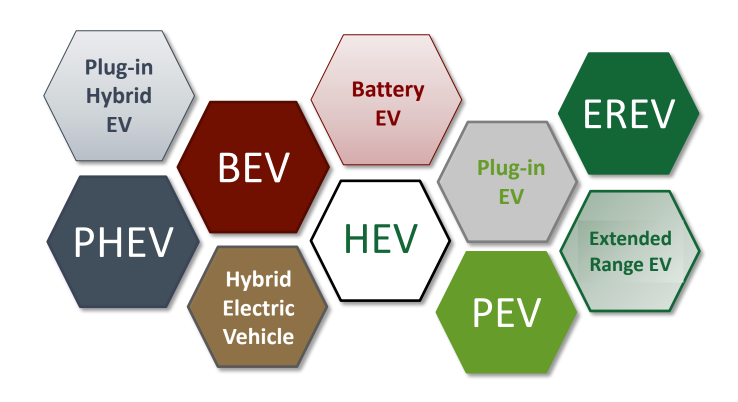








What kind of EV is right for me?

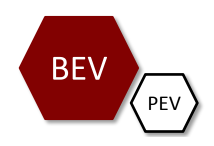


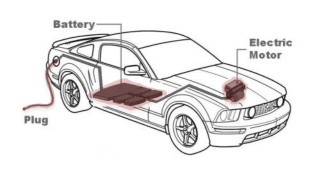




BEV: Battery Electric Vehicles

How does it work?











Battery charged using **Electricity**

> **Battery** powers Electric Motor

Electricity accessed through

Plug



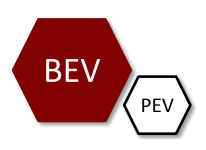


BEV: Battery Electric Vehicles

ADVANTAGES

Simple, low maintenance **Electric Motor**

> Many **Choices** of Vehicles









DISADVANTAGES

Fill-up Time Charging takes more time than filling a gas tank

Anxiety Where will I find a charge?

Charging

Range Anxiety Can't drive as far between "fill-ups"



















BEVs Today – Short and Mid Range

Cost		50	60	70	80	90	100	110	120	130	140	150 Miles
\$\$	Smart ED	%	ב									
\$\$\$	Fiat 500e			**************************************	<u>_</u> >							
\$\$\$	Honda Clarity Electric			⊅€ C	b (2						
\$\$	Nissan Leaf 1 st Gen					30	<u></u>					
\$\$\$	Kia Soul EV						9	<u></u> >>				
\$\$\$	BMW i3										900	<u> </u>
\$\$	Ford Focus Electric						₽ €					
\$\$	Volkswagen e-Golf							9 6	<u>چ</u>			
\$\$	Hyundai Ioniq Electric							₽ €				
\$\$	Nissan Leaf 2 nd Gen										90	<u></u>















BEVs Today – Long Range

Cost		200	220	240	260	280	300 Miles
\$\$\$	Nissan Leaf Long Range	* %					
\$\$\$\$\$\$	Jaguar I-PACE		900	<i>⊳</i>			
\$\$\$	Chevy Bolt EV		26	<i>≫</i>			
\$\$\$	Kia Niro EV (SUV)		900	<u></u>			
\$\$\$\$\$\$	Audi eTron (SUV)		C	<u>د</u>			
\$\$\$	Hyundai Kona Electric (SUV)			\$ CO	<u></u> >>		
\$\$\$\$\$\$	Tesla Model S 75D			**************************************	<u>_</u>		
\$\$\$\$	Tesla Model 3 Mid Range			*% ***********************************	<u>_</u>		
\$\$\$\$\$	Tesla Model X (SUV)					**************************************	
\$\$\$\$\$	Tesla Model 3 Long Range						***************************************







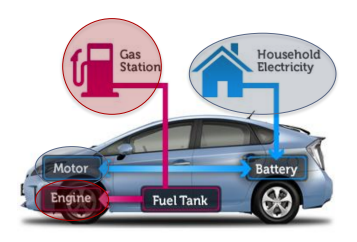


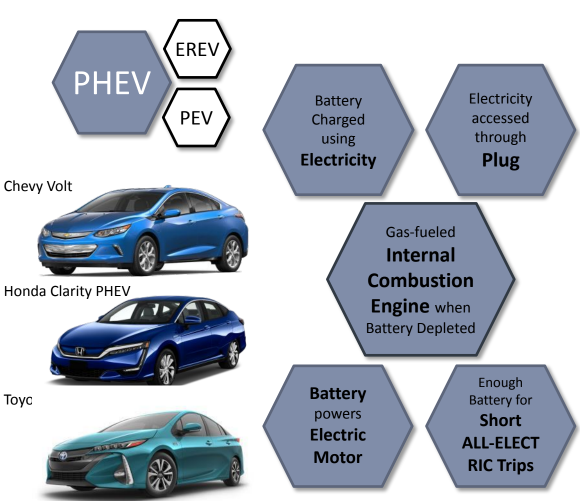




PHEV: Plug-in Hybrid Electric

How does it work?



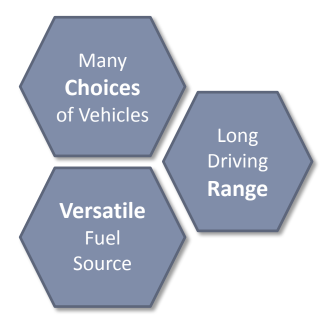


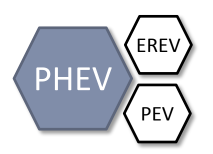




PHEV: Plug-in Hybrid Electric Vehicles

ADVANTAGES











DISADVANTAGES

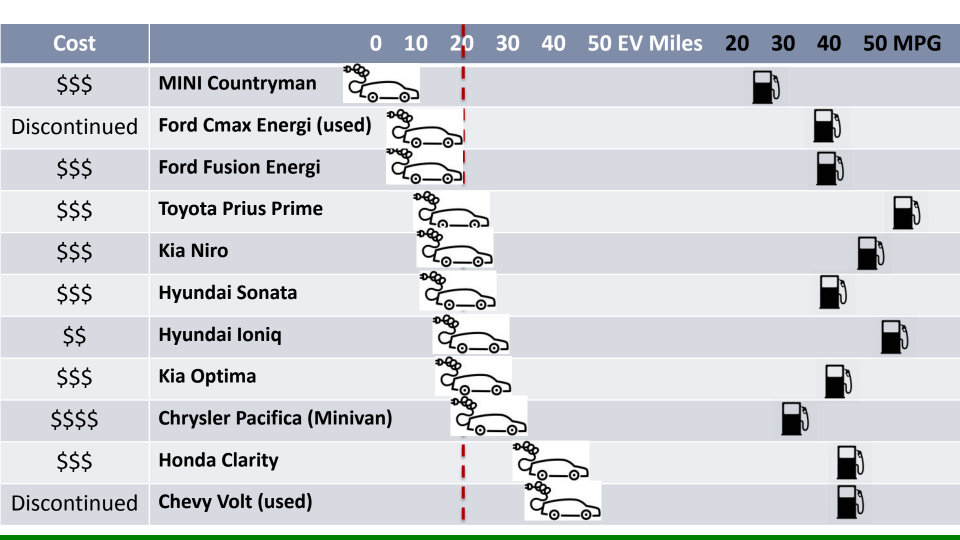
More Maintenance (2 engines, 2 fuels)

Relies on
Gasoline
to power
Internal
Combustion
Engine





PHEVs Today - Sedans, Coupes & Compacts











PHEVs Today – Luxury Cars



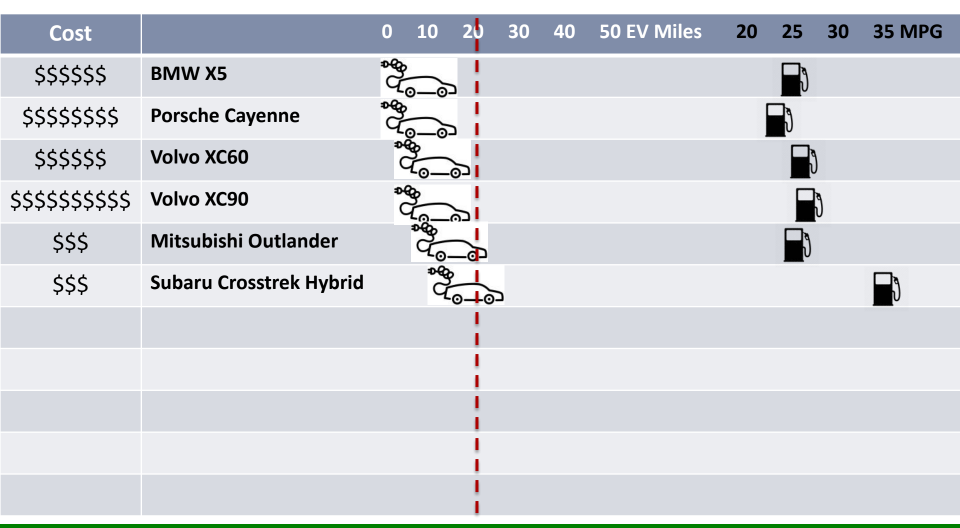








PHEVs Today - SUVs







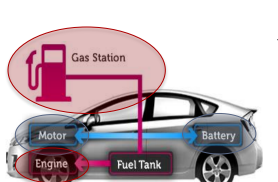






What about a "Regular" Hybrid?

How does it work?





Toyota Prius



Ford Fusion



Kia Niro



Relies on **Gasoline** to

power Internal

Combustion

Engine

Electric Motor increases fuel efficiency

and decreases
emissions

Drive using

Electric Motor

at low speeds

and while

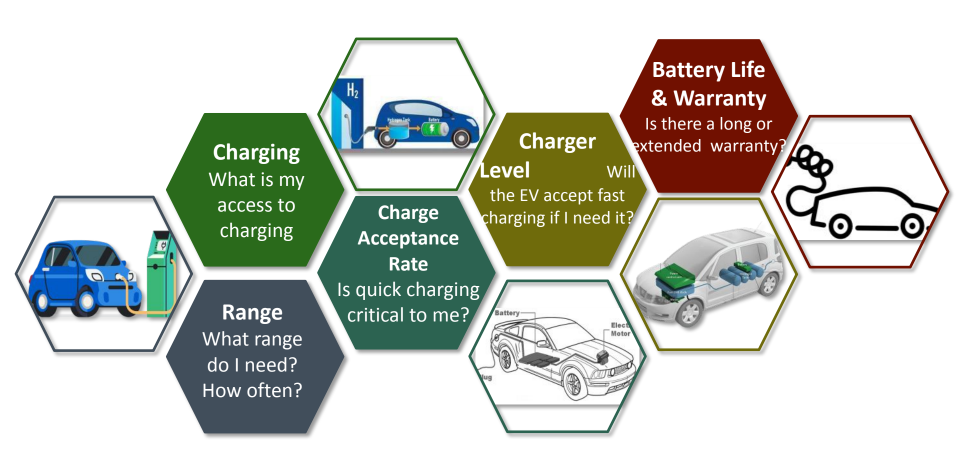
cruising

Battery
Automatically
Recharges while
Driving

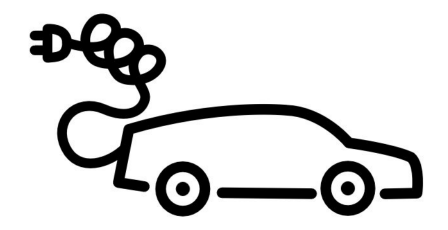




Comparison Shopping







GETTING CHARGED!















Choosing a Charging Approach

Charging stations are known as Electric Vehicle Supply Equipment (EVSE)

Charge speed depends on two things:

(1) Charger and

(2) Vehicle

Acceptance Rate

How Long Does it Take to Charge an EV? Typical time to fill up an 80-mile battery by charging type







Home Charging – Level 1

What is needed:

Dedicated 120 V circuit, Standard Outlet

Best for:
Shorter
commutes
(30-40 mi/day)
and longer

charge times

How it works:

Plug in the
charging cord that
comes with the EV
Get 4 - 5 miles of
range per hour,
regardless of vehicle







Home Charging – Level 2

How it works: Depends on Charger **Delivery Rate** & Vehicle **Acceptance** Rate Get 11 - 32 miles of What is needed: range per hour -Dedicated **240 V** You may need 15-50 Amp circuit an electrical (depends on EV) & a **Panel Level 2 Charger** Best for: Upgrade Longer Commutes





Home Charging – Level 2







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Level 2 Public Charging

Opportunity

Charging:

public chargers typically found in

parking garages & lots

Work

Charging:

available for

fleet or

employee

vehicles





<u>Universal</u>

<u>Plug</u>

"J-1772"

(Tesla provides adapter)





Level 3 / DC Fast Charging

How it Works:

- •High Power (50-300W)
- Public Only
- Charges up to 80% in ~30 min, then slows to protect battery

Best for:

Quick charging on the road

Things to Watch for:

- •PHEVs and some EVs **can't use** DC Fast Charging
- •There are **3 types**; know which one you can use
- •Routine Fast Charging can shorten **battery life**

•Only use if **battery is low** (<80%)







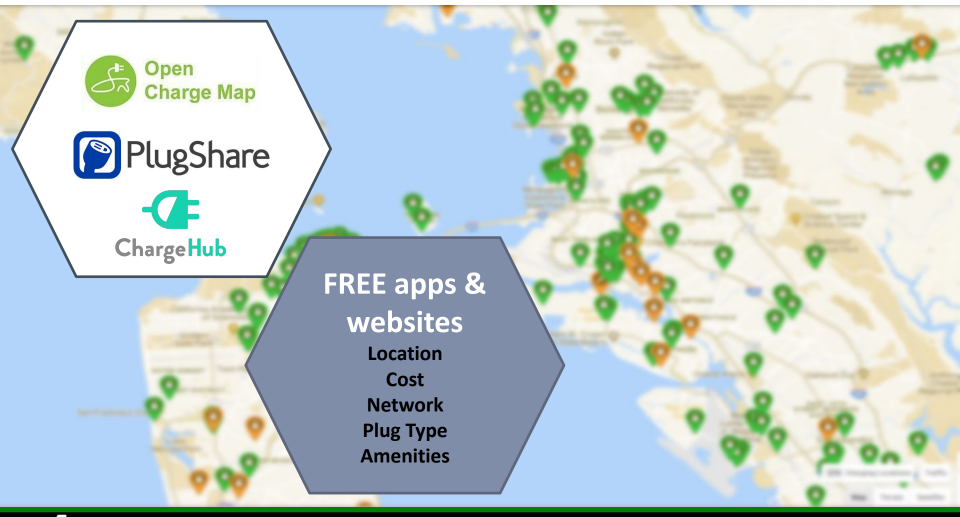
DC Fast Charger Types







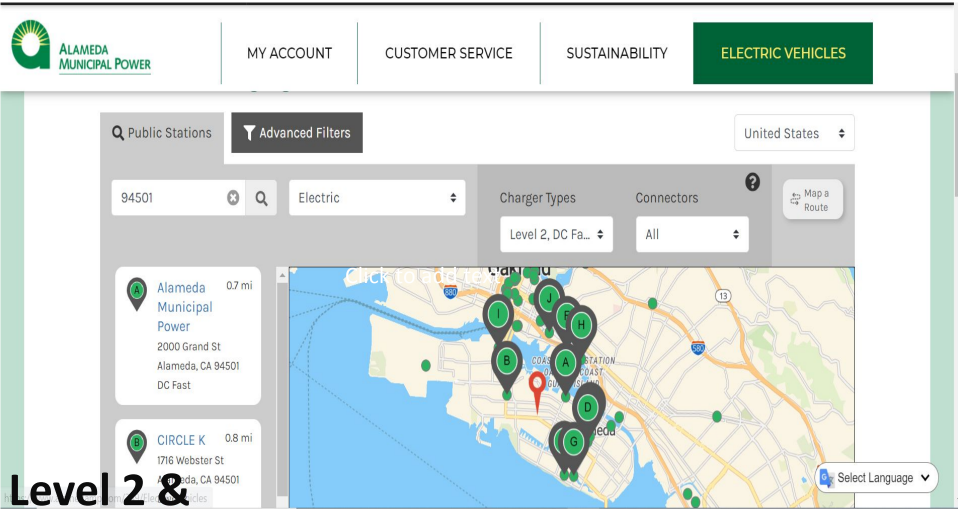
Finding Charging Stations on the Road







Finding Charging Stations in Alameda



DCFC Chargers

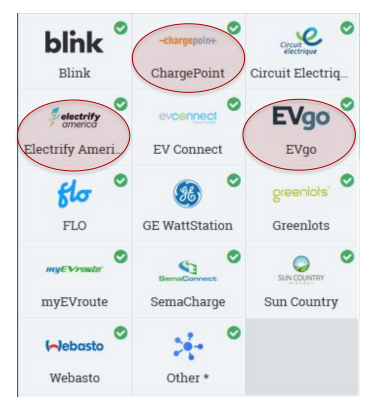
Click Here to Check out the EV Website



Finding Charging Stations on the Road

Sign up online for different networks





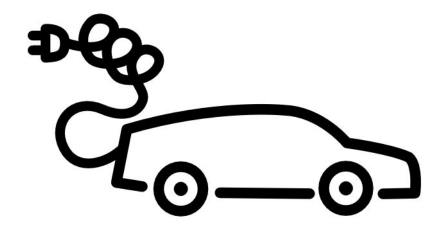












PAYING FOR AN EV & CHARGER











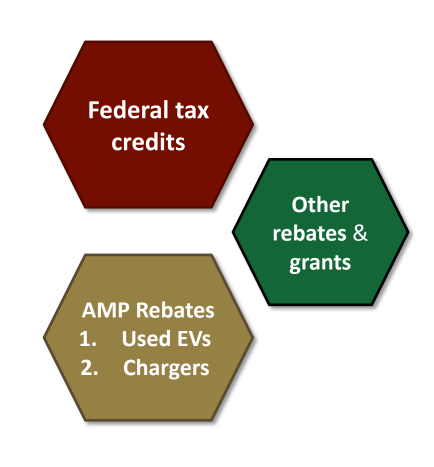




Evaluating the Upfront Cost

Manufacturer suggested retail price (MSRP)

Level 2 charger purchase & installation







Evaluating the Upfront Cost

Manufacturer
Suggested
Retail Price
(MSRP)

Purchase a New EV

- MSRP ranges from \$30,000 to over \$100,000
- Typically can be negotiated with the Dealer

Purchase a Used EV

 Reputable dealer prices start at around \$5,000





Evaluating the Upfront Cost

Level 2 Charger

Level 2 Charger City of Alameda Permit Electrician **TOTAL**

\$200 - \$1,000 \$230 \$500 - \$3,000 \$930 - \$4,230

*Coming Soon: AMP Electric Panel Upgrade Rebate













PURCHASE A NEW EV

Credit amount based on EV Battery Capacity

- \$7,500 for BEV and Long Range PHEV
- \$4,000 \$4,500 for Shorter Range PHEV

Federal Tax Credit factored into lease

Phased out as each manufacturer reaches sales target





PURCHASE A NEW EV (cost of vehicle up to \$60,000) Standard Rebate Amounts with Upper Income Limit

- \$2,000 for BEV
- \$1,000 for PHEV

Increased Rebate Amount for Income-qualified Customers

- \$4,500 for BEV
- \$3,500 for PHEV

*If purchased or leased >30 months within the previous 3 months

California
Rebates
(limited funding, first come, first served)





California Clean Fuel Reward Program

- California Air Resources Board
- Point of sale rebate of \$1,500
- Purchase and lease for a New EV
- Must be registered in CA
- Eligibility at participating dealerships





Used EV Rebate

Purchase a used EV up to \$22,000 and get \$1,500 rebate

Standard AMP Rebates:

Battery Electric vehicle (BEV) \$1,000

Income Qualified AMP Rebates

Battery Electric vehicle (BEV) \$1,500

AMP
Programs:
Stackable with
Other Grants







EV Bonus

Purchase a used EV and install a Level 2 Charger you can qualify up to a \$2,300 rebate

- \$1,000 (used BEV) + \$800 (L2 Charger) + \$500 Bonus= \$2,300
- Income Qualified Rebate Bonus (Up to \$3,300)
- \$1,500 (used BEV rebate) + \$500 bonus = \$2,000
- \$1,500 (used BEV rebate) + \$800 (charger rebate) + \$1,000 bonus = \$3,300



PURCHASE A NEW OR USED EV

For income qualified customers only







Hybrid: up to \$2,500

Plug-in Hybrid: up to \$5,000

Battery Electric: up to \$5,000

California Air Resources Board (CARB) Grants

for All (trade-in program)

Clean Vehicle
Assistance
Program
(purchase)



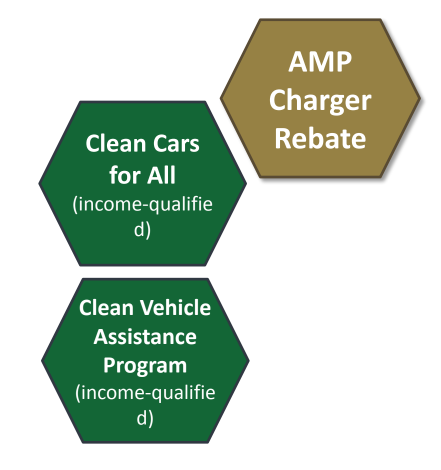
EV CHARGERS

AMP Level 2 Charger Rebate

 \$800 toward purchase, permitting and/or installation costs

CCFA and **CVAP**

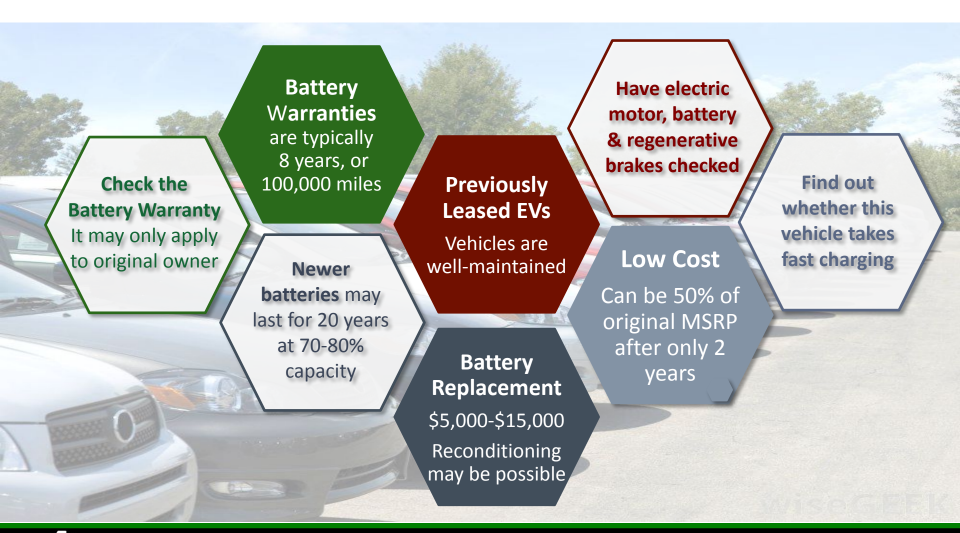
 \$2,000 toward charger purchase and installation with the purchase of an EV through their program







Buying a Used EV

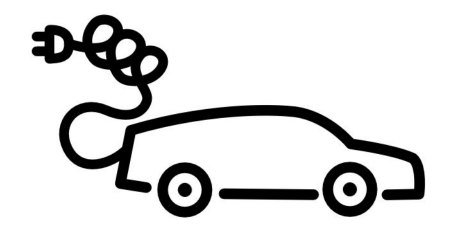




Leasing an EV (rather than buying)







LIVING WITH YOUR ELECTRIC VEHICLE









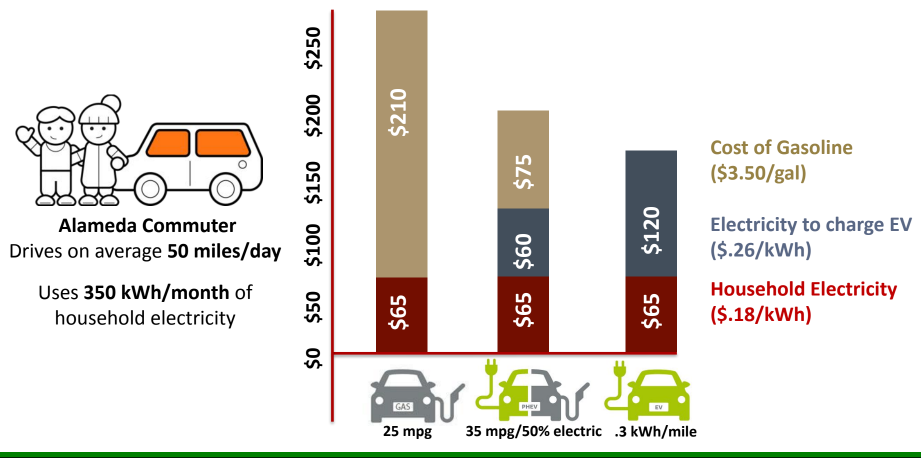






How will my monthly expenses change?

As gasoline costs go down, electric bills go up



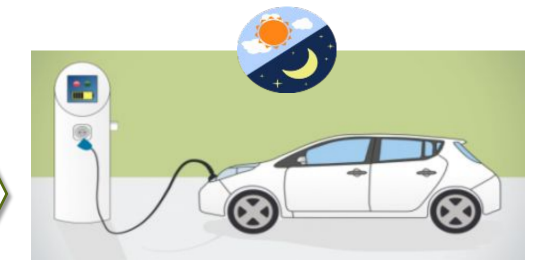




How will my monthly expenses change?

Time of Use (TOU) Rates start July 2021*

*voluntary rate for EV owners only

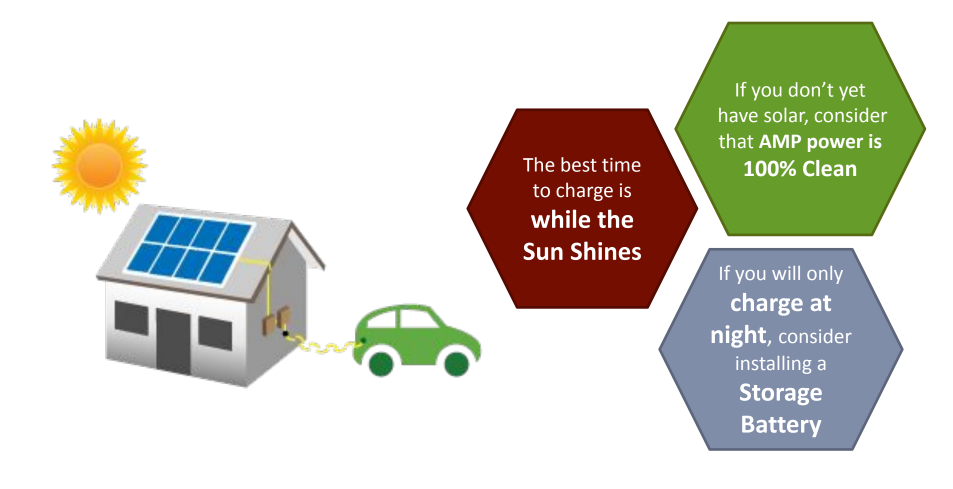






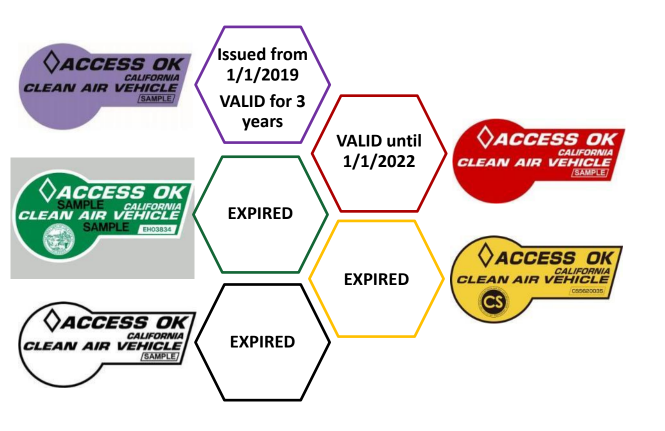


How does solar work with an EV?





Can I still use the Clean Vehicle Lanes?



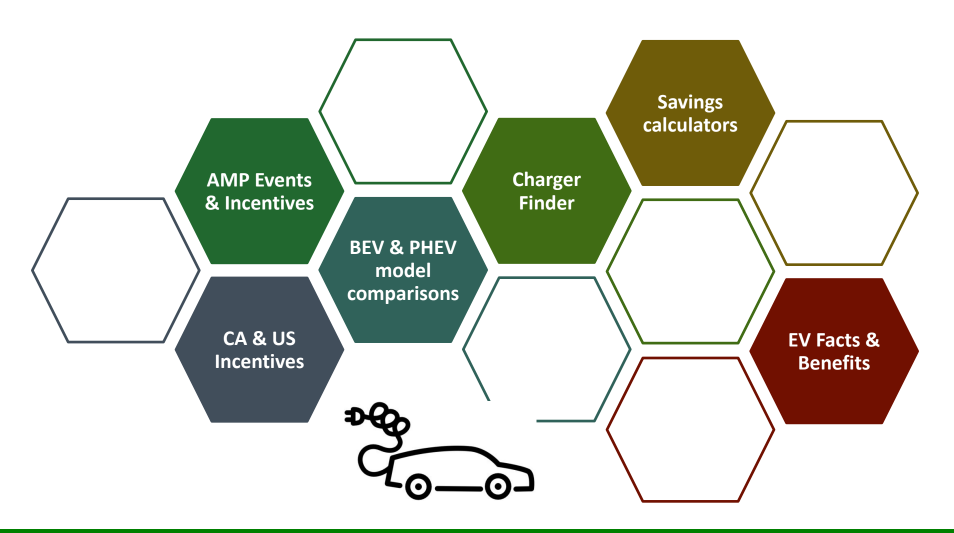


Only the registered owner of record may apply, For vehicle eligibility, visit the California Air Resources Board (ARE) website at www.arb.ca.gov. Replacement decals are available to vehicles that have been involved in an accident in which body work affected decal placement. To avoid processing delays, check www.dmv.ca.gov/vridecal.htm for information on how to complete this form.





AMP Website Resources





Questions

Email: EV@alamedamp.com

Website: www.alamedamp.com

Check out the Electric Vehicle Tab!



