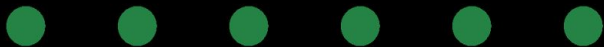
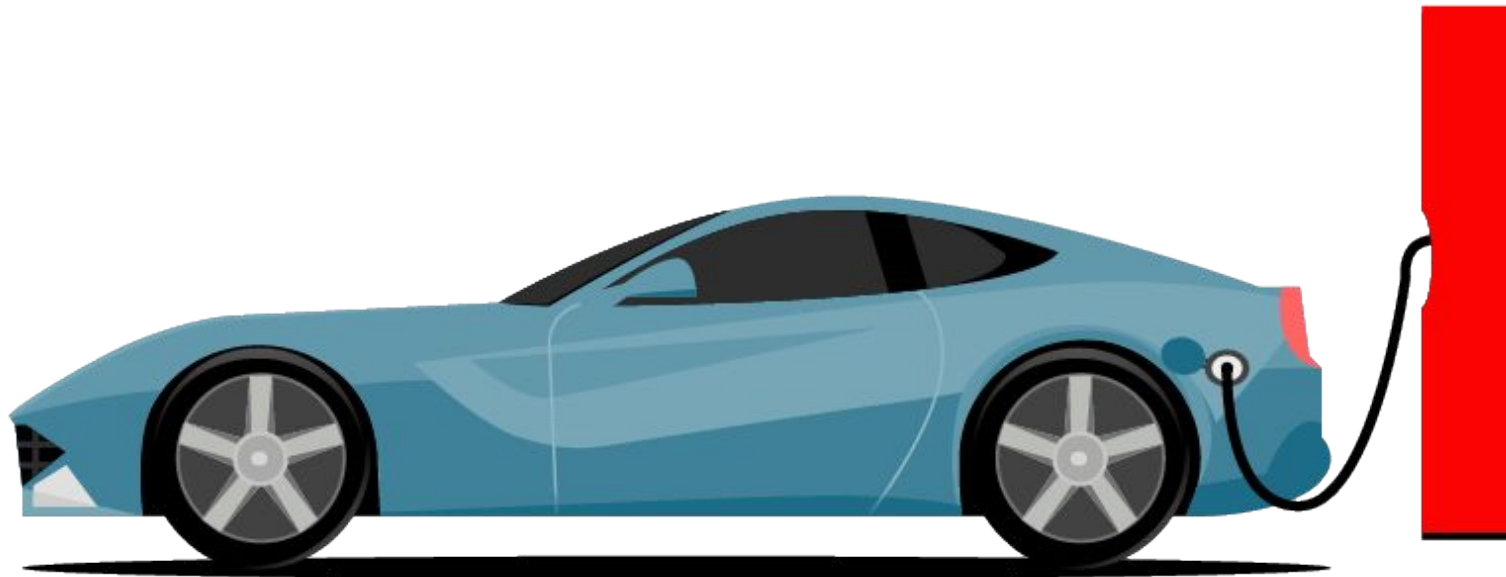


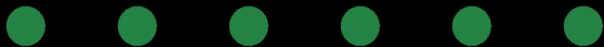
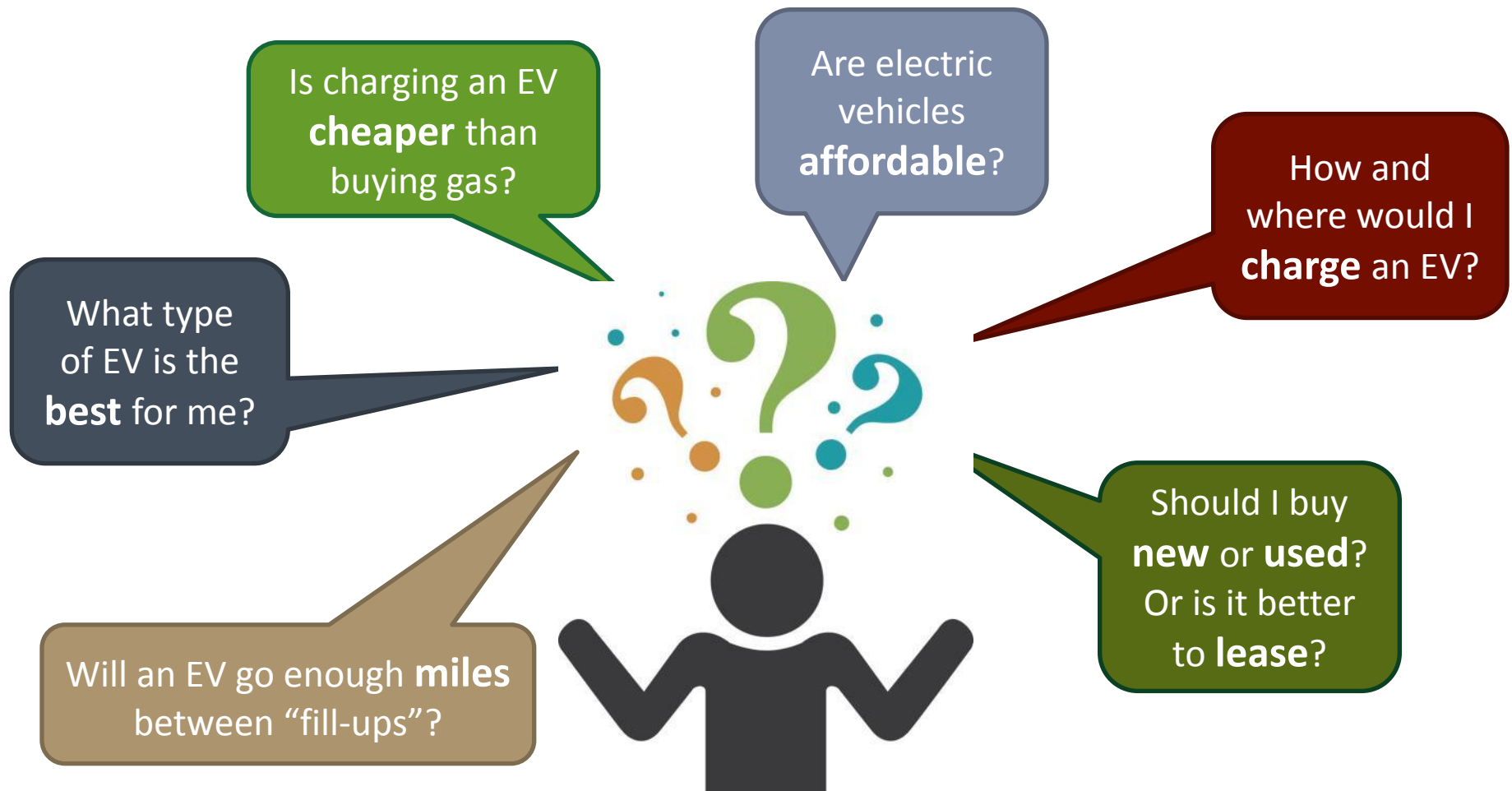
# ELECTRIC VEHICLES 101

JANUARY 20, 2021

Heather Heinbaugh

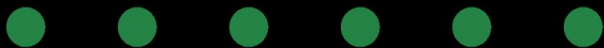


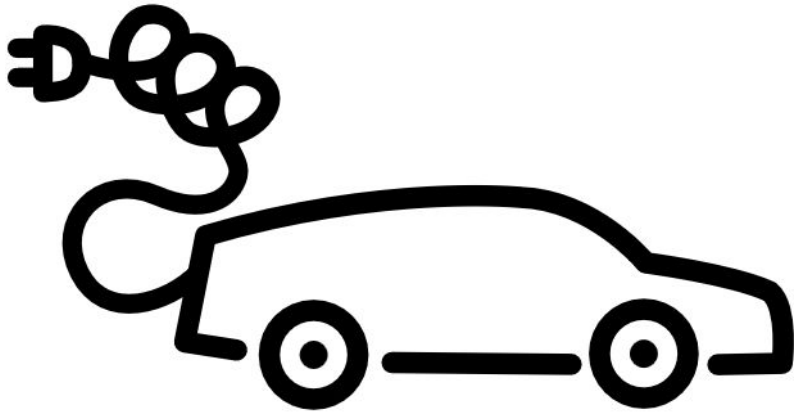
# Is an EV right for me?



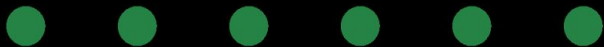
# Tonight's Agenda

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

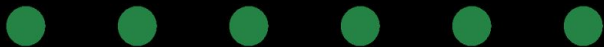
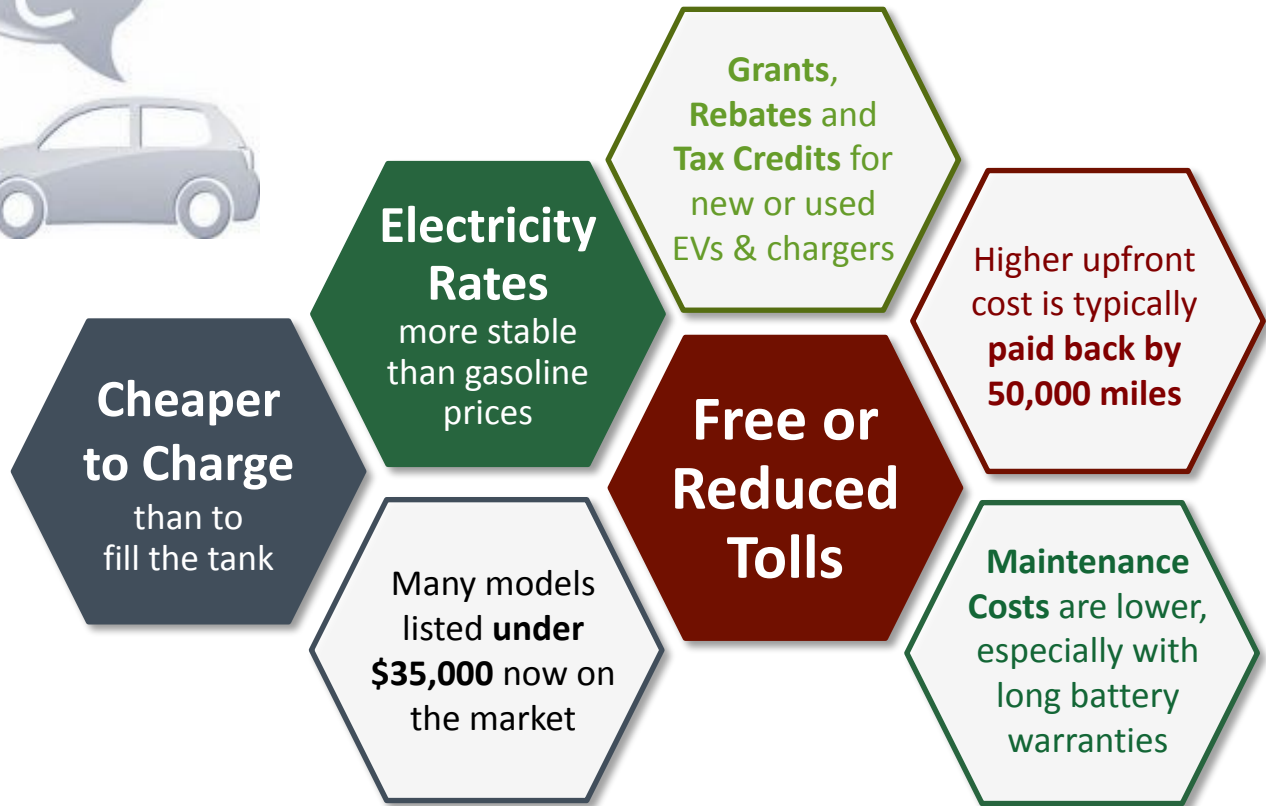




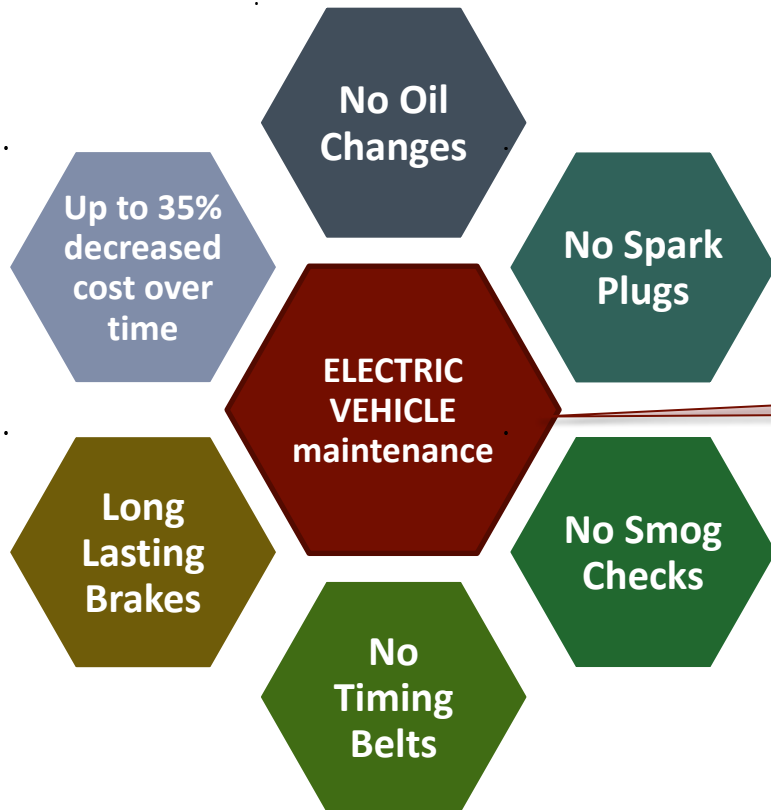
# TOP REASONS TO DRIVE AN ELECTRIC VEHICLE



# Lower Lifetime Cost



# Lower Maintenance (Save \$\$\$)

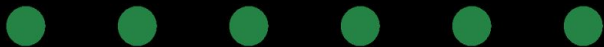
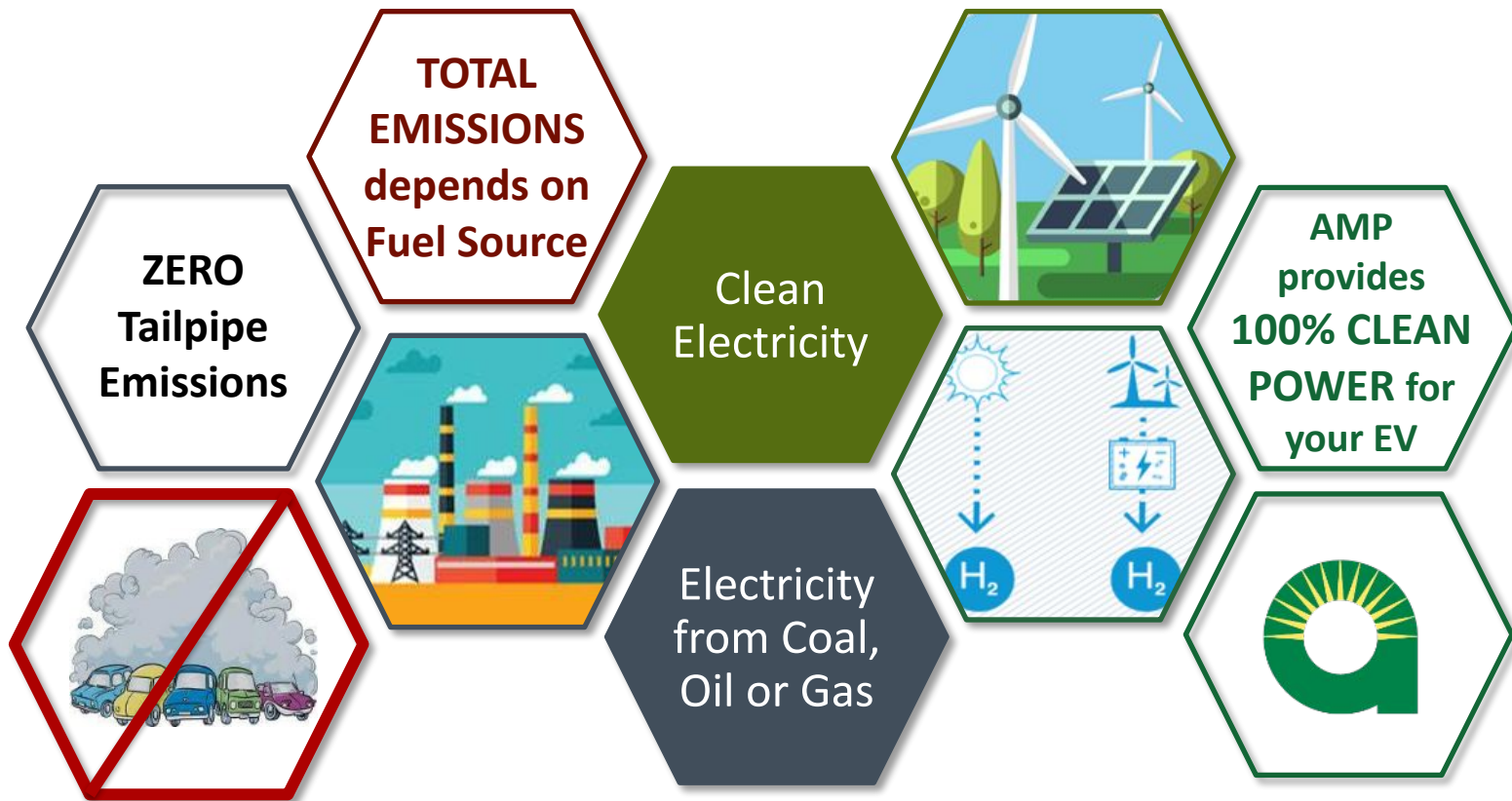


## Top 10 Conventional Car Repairs (Source: 2015 Forbes/Credit: credit.com )

1. Replace Oxygen Sensor - \$249
2. Replace Catalytic Converter - \$1,153
3. Replace Ignition Coils & Spark Plugs - \$390
4. Tightening or Replacing Fuel Cap - \$15
5. Replace Thermostat - \$210
6. Replace Ignition Coils - \$236
7. Replace Mass Air Flow Sensor - \$382
8. Replace Spark Plugs & Wires - \$331
9. Replace EVAP Purge Control Valve - \$168
10. Replace EVAP Purging Solenoid - \$184

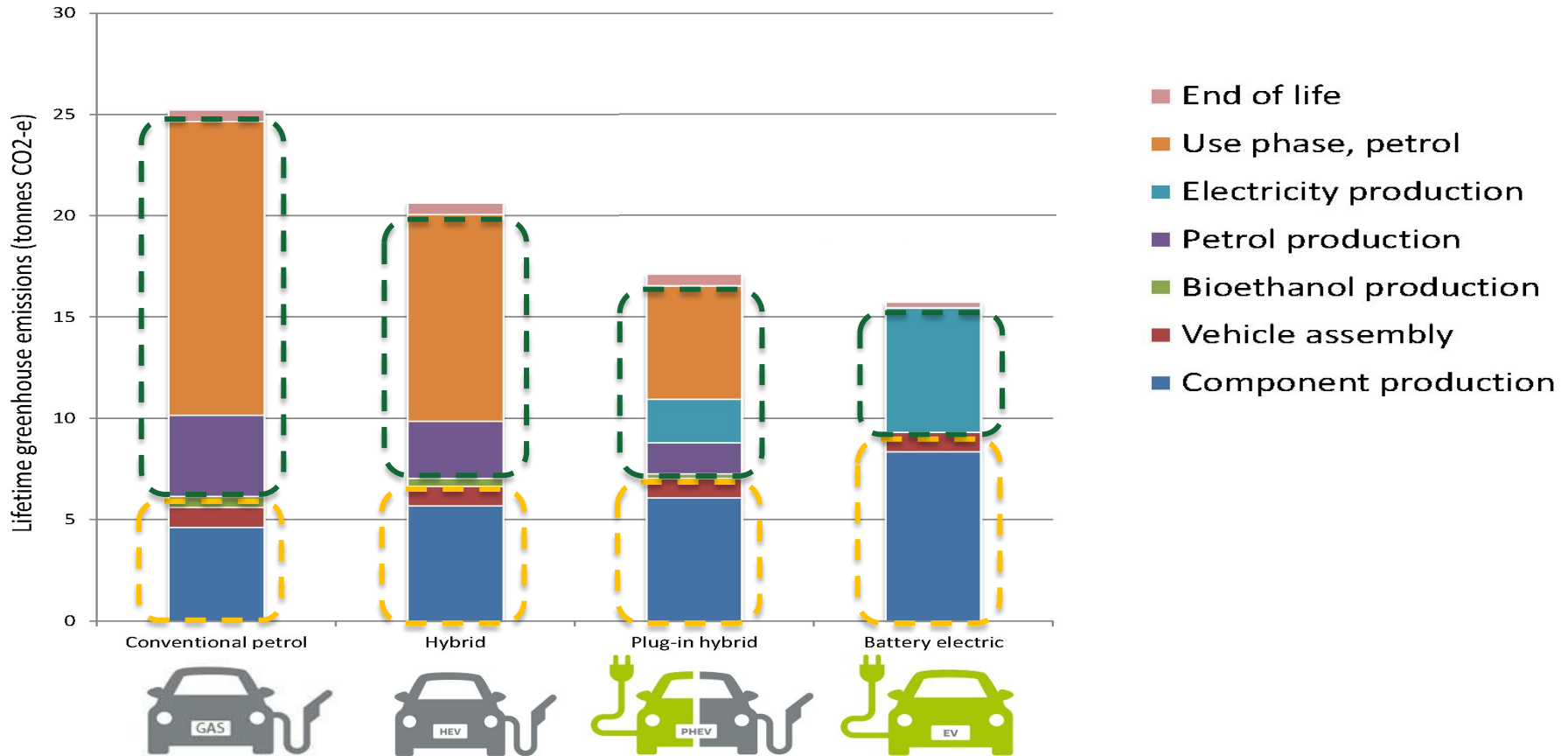


# Lower Emissions

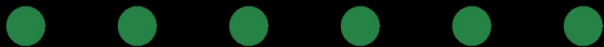


# Lower Emissions

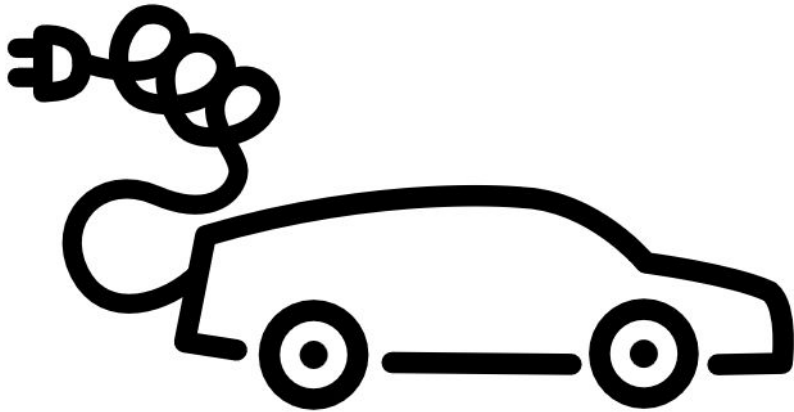
## Average Lifetime Emissions\*



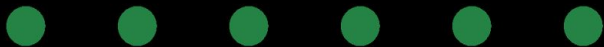
\*Typical scenario from bravenewclimate.com



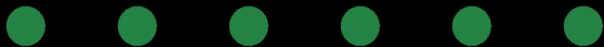
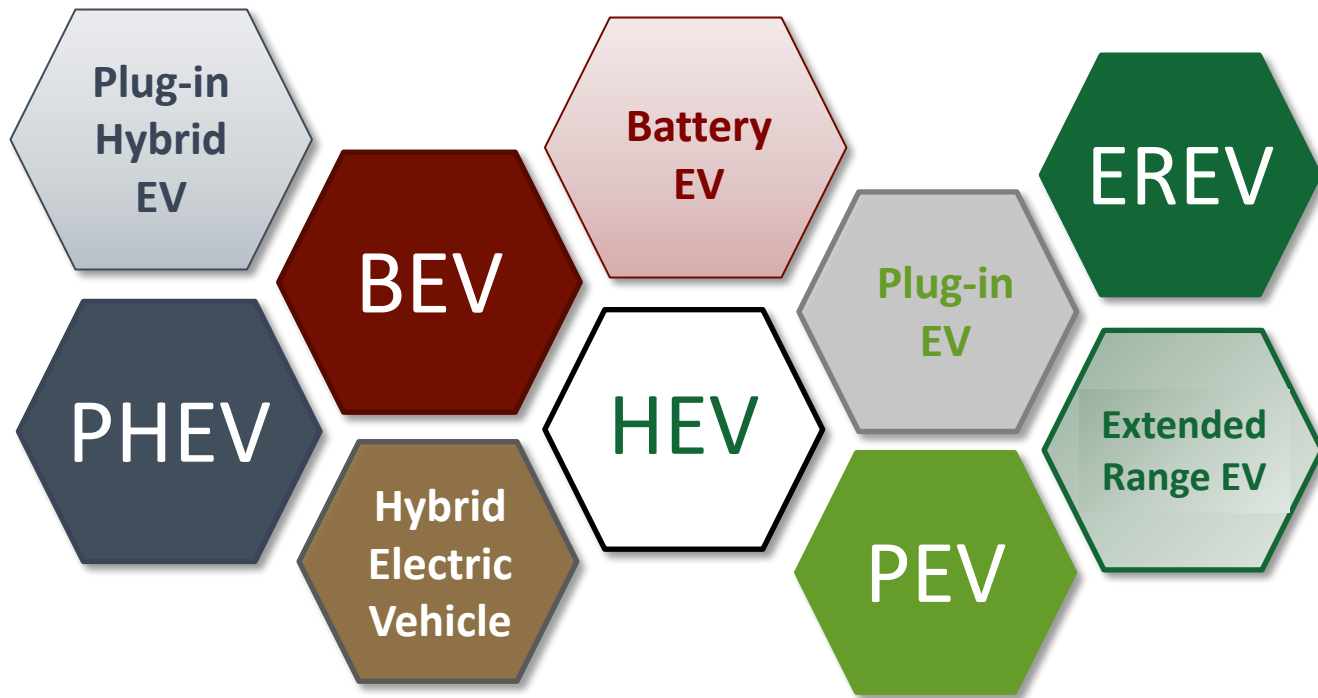




# CHOOSING AN ELECTRIC VEHICLE

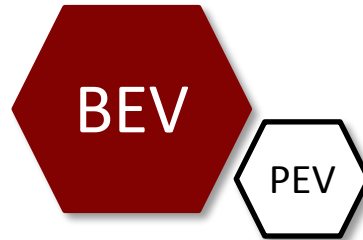


# What kind of EV is right for me?



# BEV: Battery Electric Vehicles

How does it work?



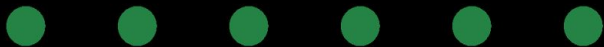
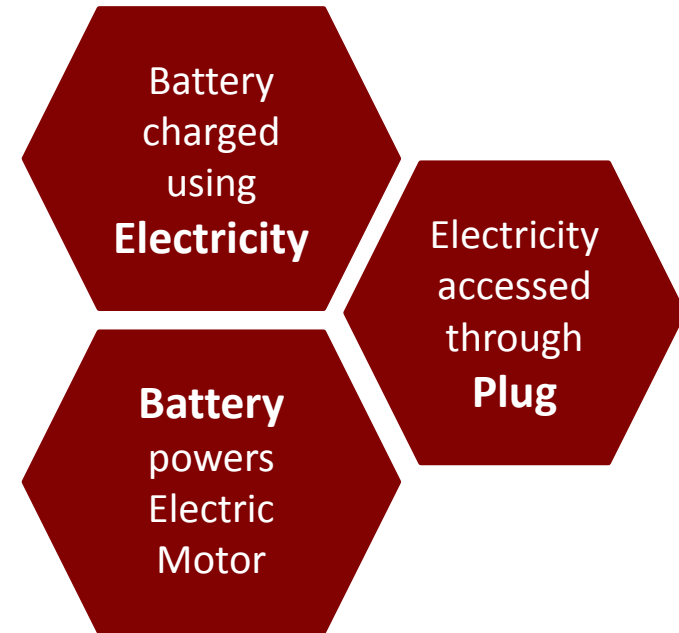
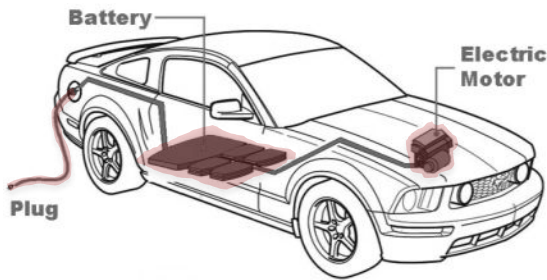
Hyundai Ioniq



Tesla Model S



Chevy Bolt

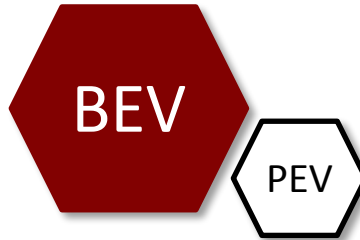


# BEV: Battery Electric Vehicles

## ADVANTAGES

Simple, low maintenance  
**Electric Motor**

Many  
**Choices**  
of Vehicles



Hyundai Ioniq



Tesla Model S



Chevy Bolt



## DISADVANTAGES











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

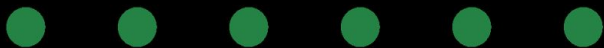
**Charging Anxiety**  
Where will I find a charge?

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













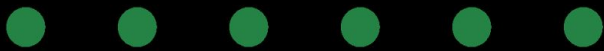
# BEVs Today – Short and Mid Range

Cost		50	60	70	80	90	100	110	120	130	140	150 Miles
\$\$	Smart ED											
\$\$\$	Fiat 500e											
\$\$\$	Honda Clarity Electric											
\$\$	Nissan Leaf 1 <sup>st</sup> Gen											
\$\$\$	Kia Soul EV											
\$\$\$	BMW i3											
\$\$	Ford Focus Electric											
\$\$	Volkswagen e-Golf											
\$\$	Hyundai Ioniq Electric											
\$\$	Nissan Leaf 2 <sup>nd</sup> Gen											



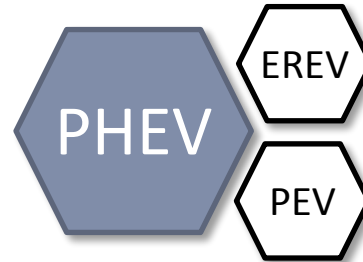
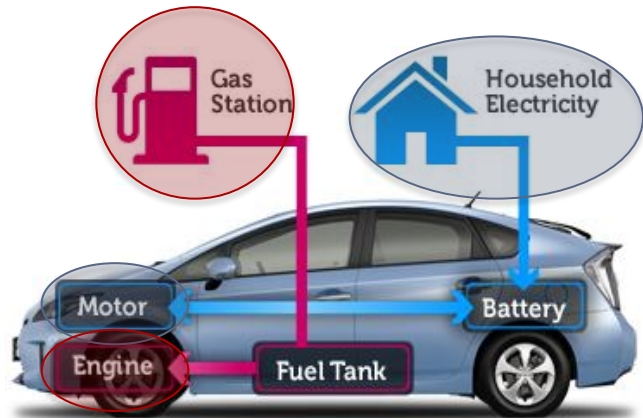
# BEVs Today – Long Range

Cost		200	220	240	260	280	300 Miles
\$\$\$	Nissan Leaf Long Range						
\$\$\$\$\$\$	Jaguar I-PACE						
\$\$\$	Chevy Bolt EV						
\$\$\$	Kia Niro EV (SUV)						
\$\$\$\$\$\$	Audi eTron (SUV)						
\$\$\$	Hyundai Kona Electric (SUV)						
\$\$\$\$\$\$	Tesla Model S 75D						
\$\$\$\$	Tesla Model 3 Mid Range						
\$\$\$\$	Tesla Model X (SUV)						
\$\$\$\$	Tesla Model 3 Long Range						



# PHEV: Plug-in Hybrid Electric

## How does it work?



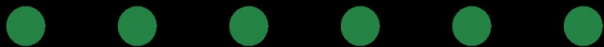
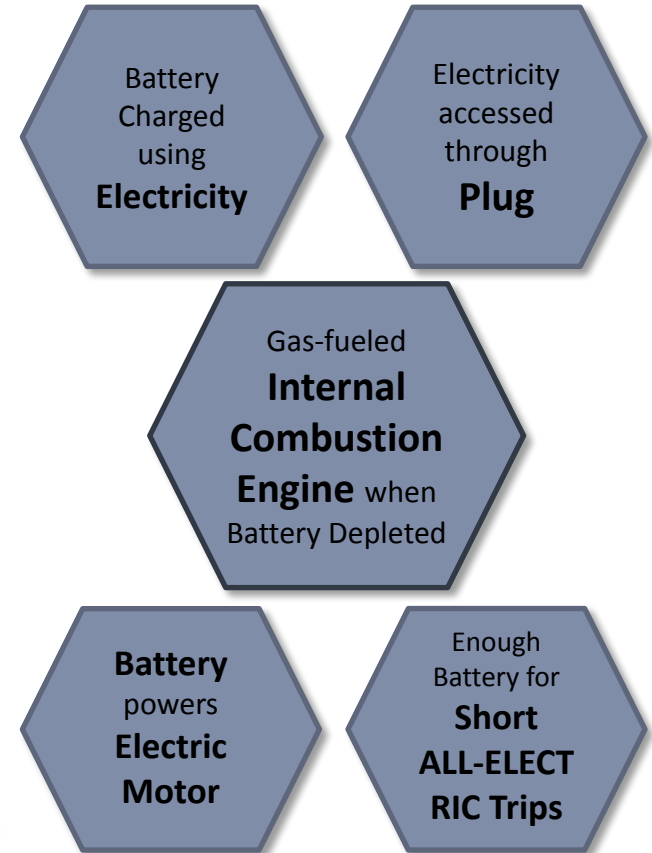
Chevy Volt



Honda Clarity PHEV

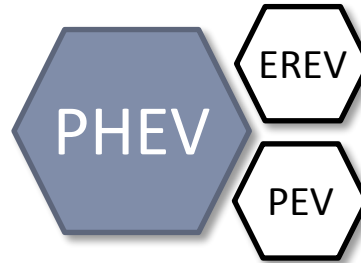
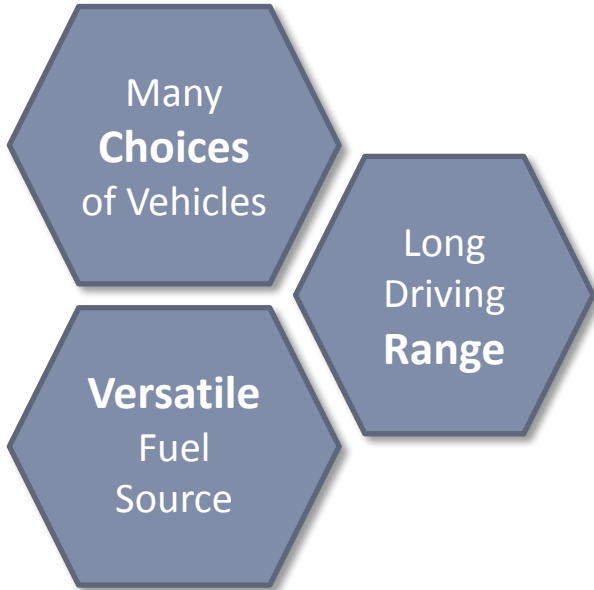


Toyoc



# PHEV: Plug-in Hybrid Electric Vehicles

## ADVANTAGES



Chevy Volt



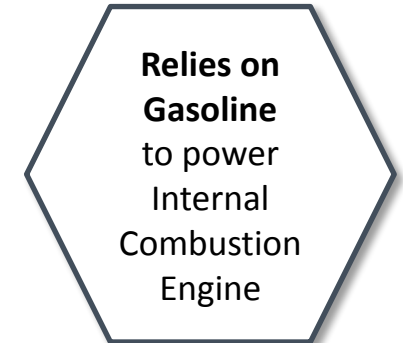
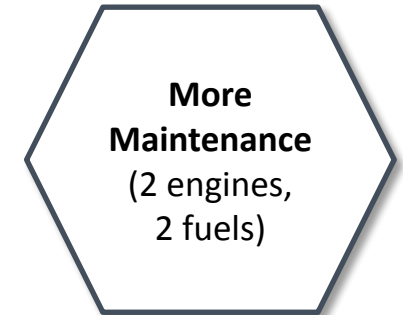
Honda Clarity PHEV



Toyoc

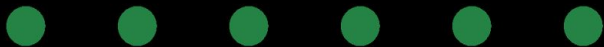
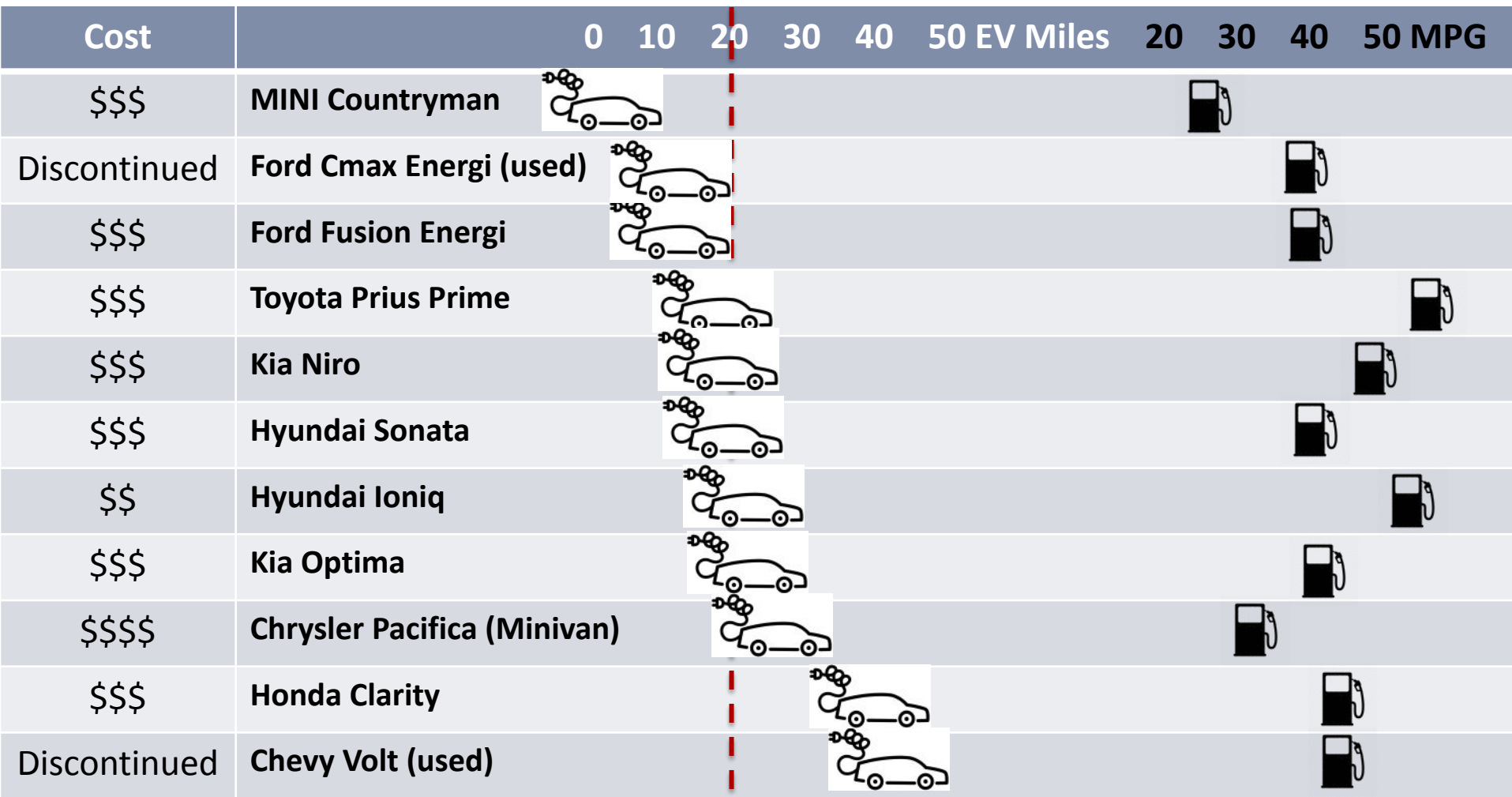


## DISADVANTAGES

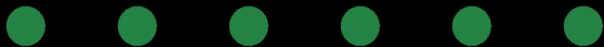
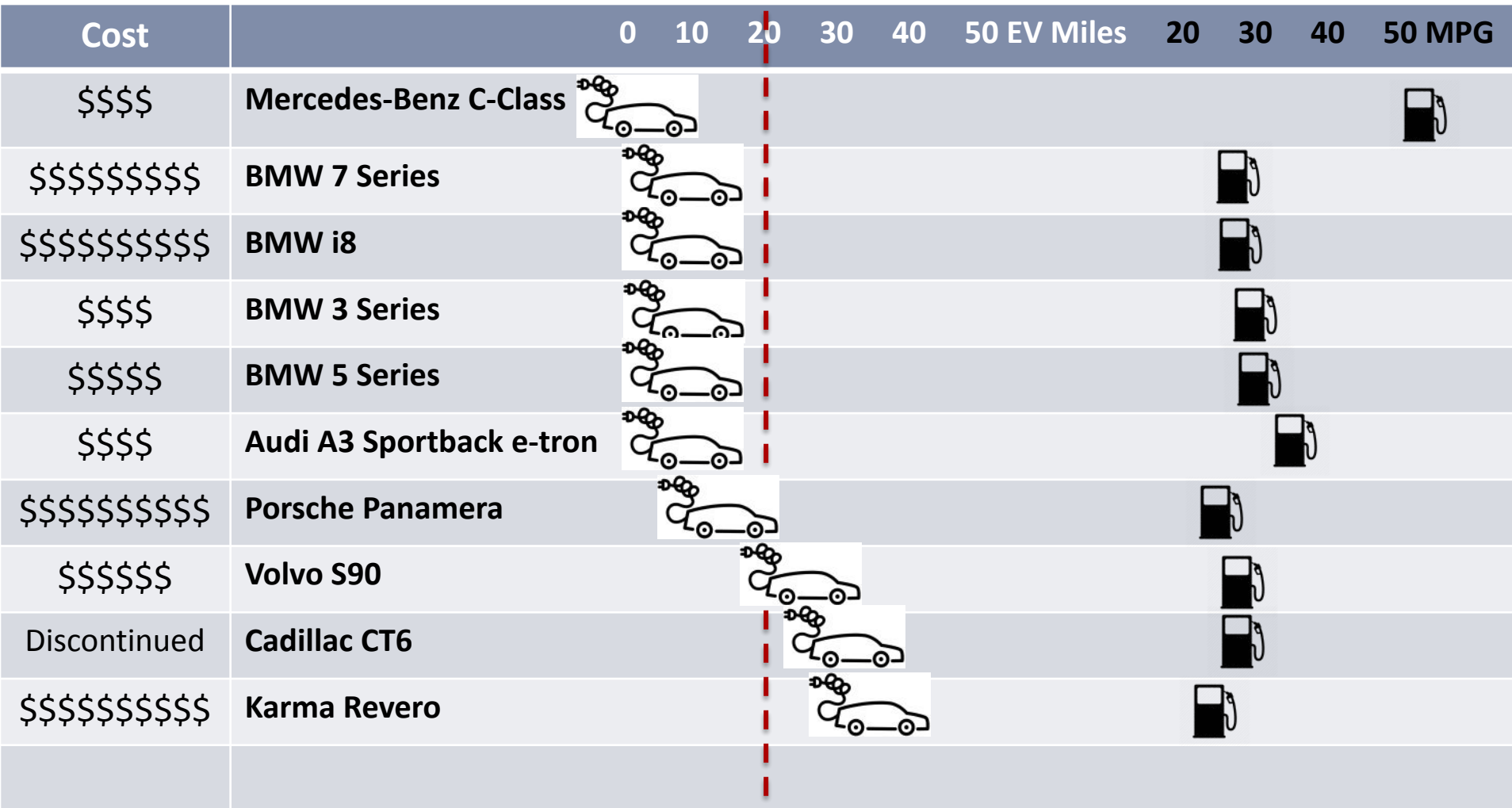




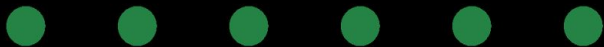
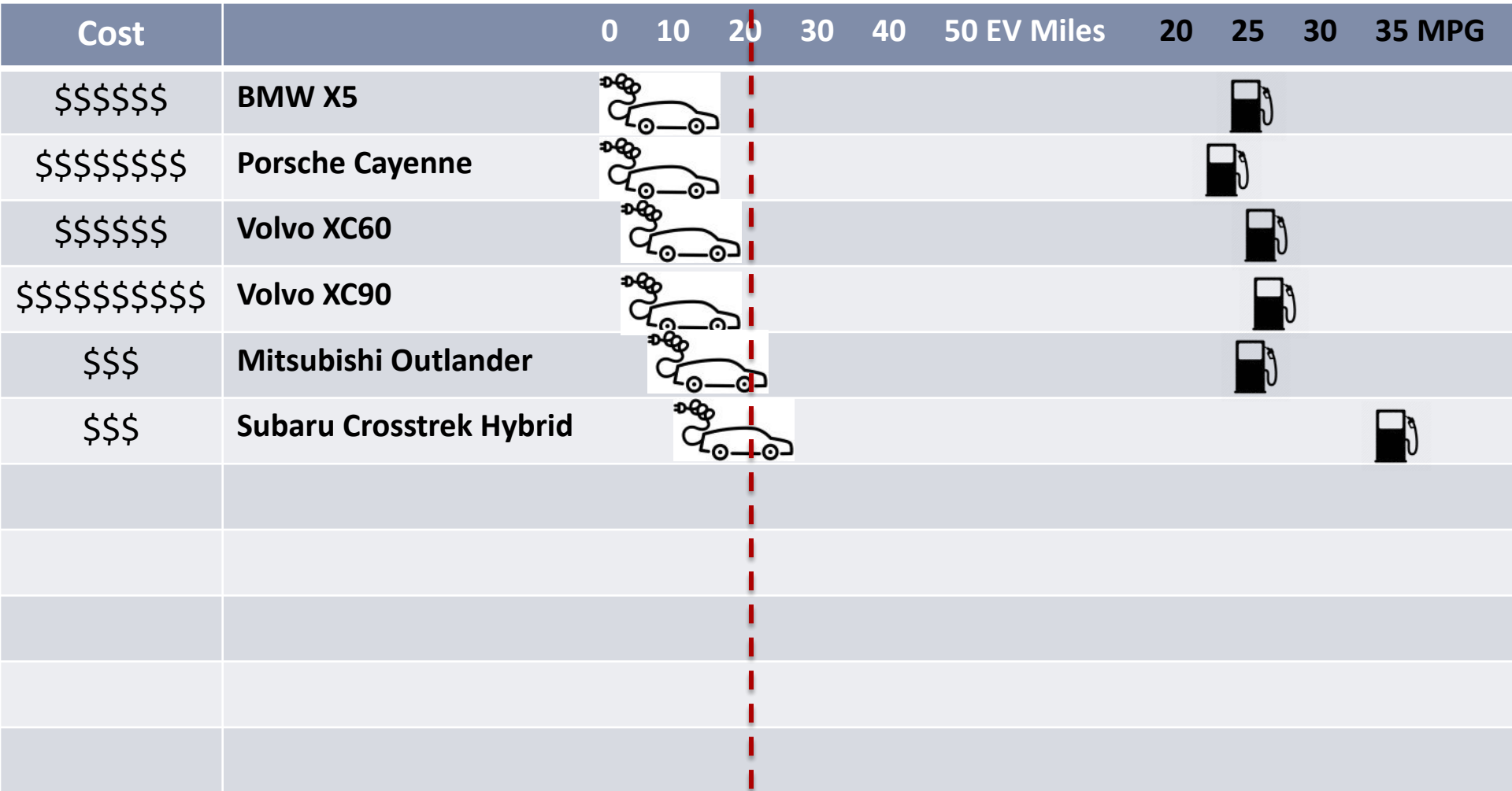
# PHEVs Today - Sedans, Coupes & Compacts



# PHEVs Today – Luxury Cars

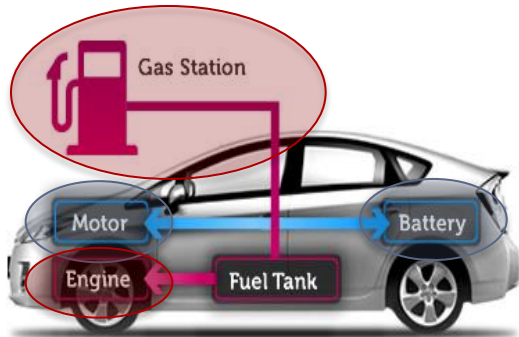


# PHEVs Today - SUVs



# What about a “Regular” Hybrid?

## How does it work?



Hybrid

Toyota Prius



Ford Fusion



Kia Niro



Relies on **Gasoline** to power Internal Combustion Engine

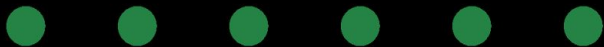
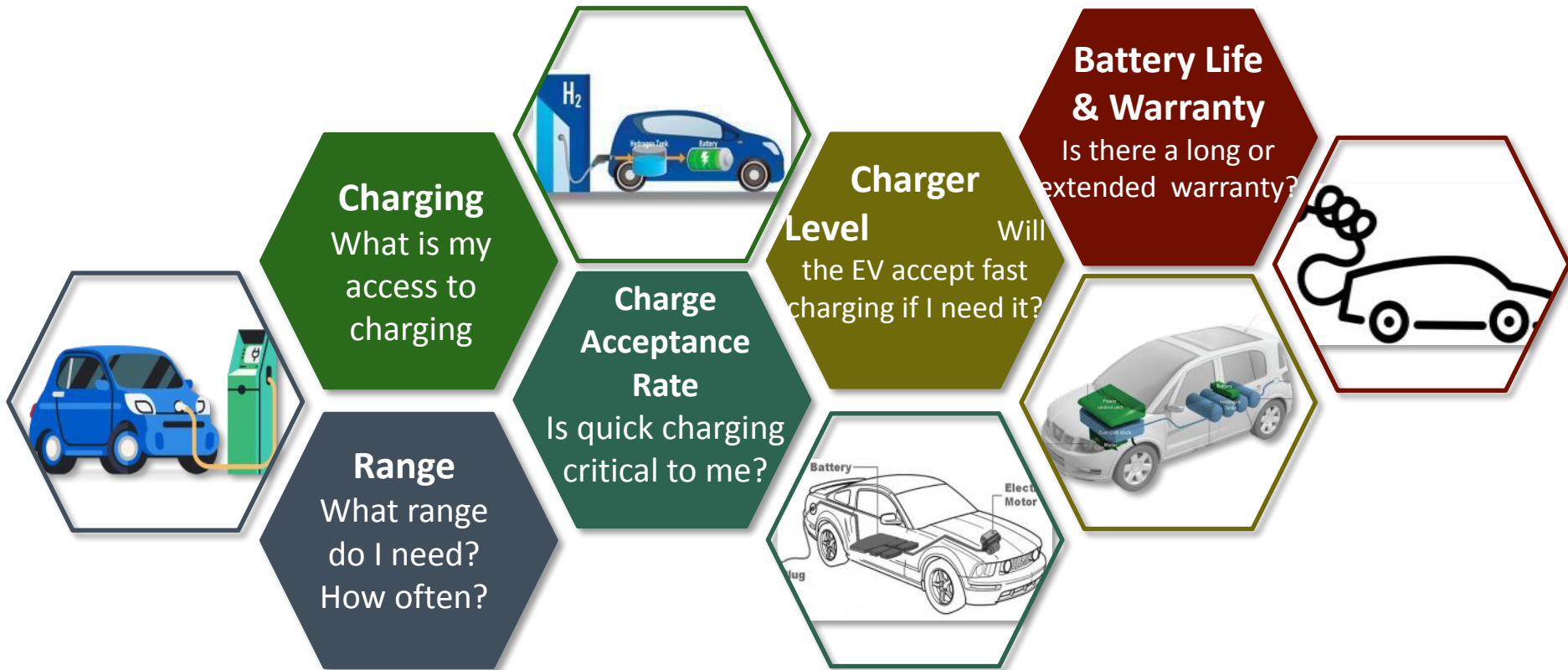
Drive using **Electric Motor** at low speeds and while cruising

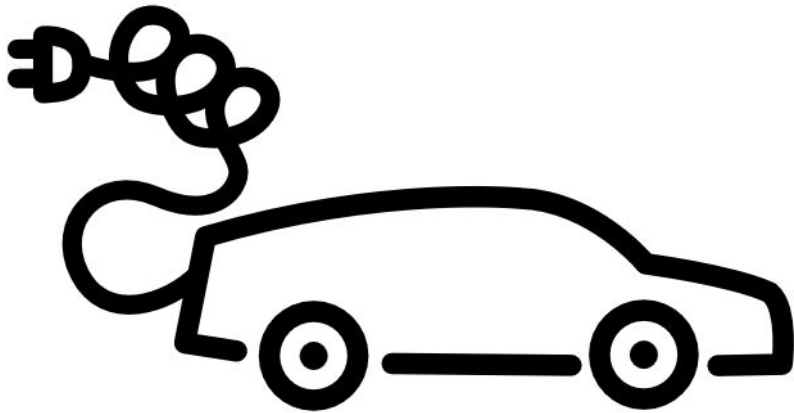
Electric Motor increases **fuel efficiency** and decreases **emissions**

Battery **Automatically Recharges** while Driving

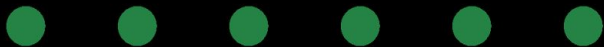


# Comparison Shopping





**GETTING CHARGED!**



# Choosing a Charging Approach

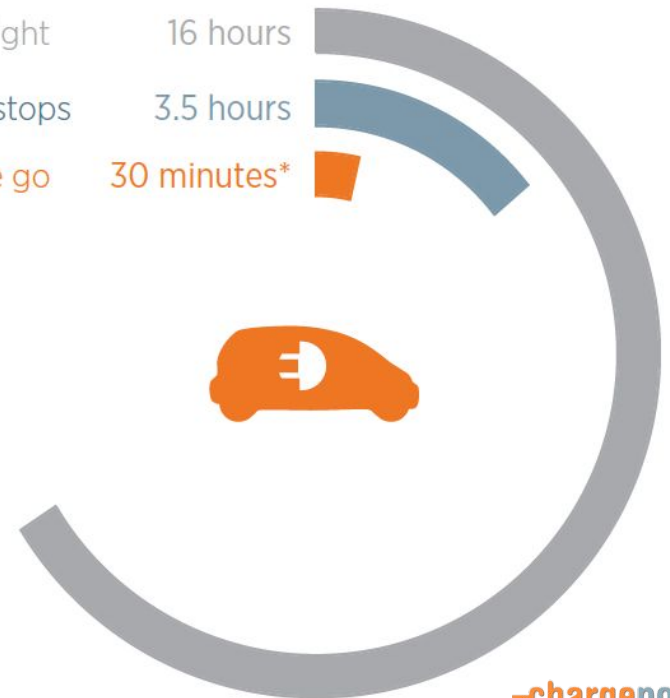
Charging stations are known as **Electric Vehicle Supply Equipment (EVSE)**

Charge speed depends on two things:  
(1) **Charger** and  
(2) **Vehicle Acceptance Rate**

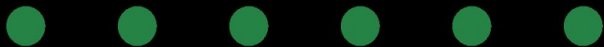
## How Long Does it Take to Charge an EV?

Typical time to fill up an 80-mile battery by charging type

<b>Level 1</b>	overnight	16 hours
<b>Level 2</b>	longer stops	3.5 hours
<b>DC Fast</b>	on the go	30 minutes*



-chargepoint+



# Home Charging – Level 1

What is needed:

**Dedicated  
120 V circuit,  
Standard Outlet**

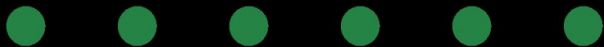
How it works:

Plug in the  
charging cord that  
**comes with the EV**

**Get 4 - 5 miles of  
range per hour,  
regardless of vehicle**

Best for:

**Shorter  
commutes  
(30-40 mi/day)  
and longer  
charge times**





# Home Charging – Level 2

## What is needed:

-Dedicated **240 V**  
15-50 Amp circuit  
(depends on EV) & a  
**Level 2 Charger**

How it works:  
Depends on  
Charger **Delivery Rate**  
& Vehicle **Acceptance**  
**Rate**

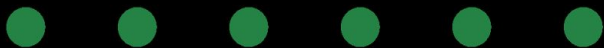
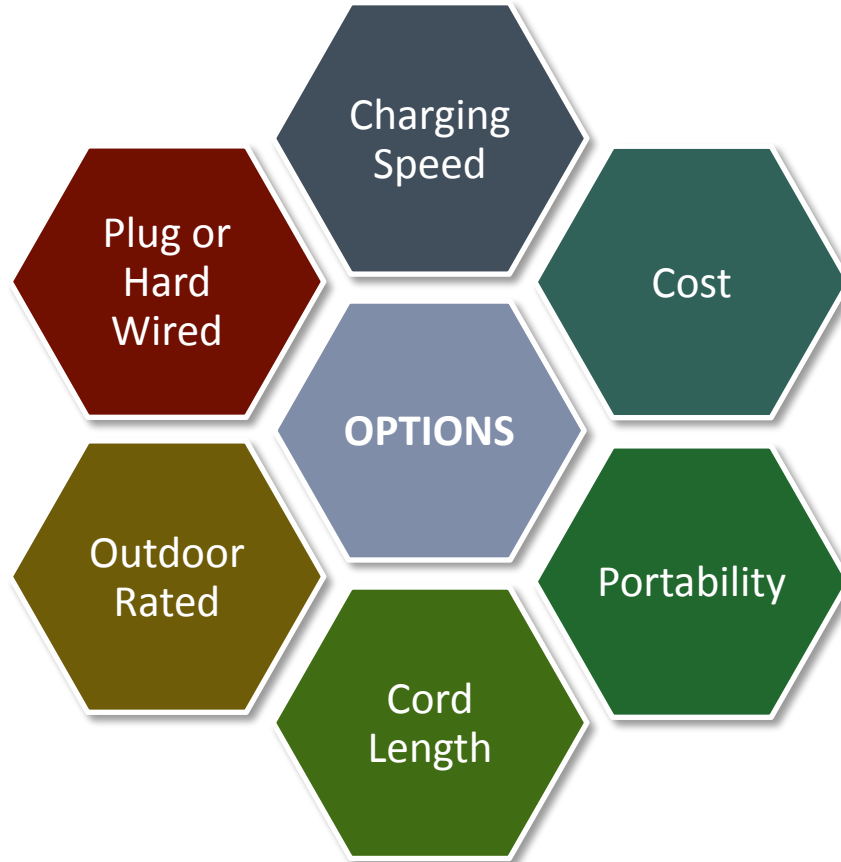
**Get 11 - 32 miles of  
range per hour**

Best for:  
Longer  
Commutes

You may need  
an electrical  
**Panel  
Upgrade**



# Home Charging – Level 2

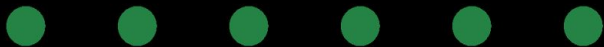


# Level 2 Public Charging

Opportunity  
Charging:  
public chargers  
typically found in  
**parking garages  
& lots**

Work  
Charging:  
available for  
**fleet or  
employee  
vehicles**

Universal  
Plug  
"J-1772"  
(Tesla provides  
adapter)



# Level 3 / DC Fast Charging

## How it Works:

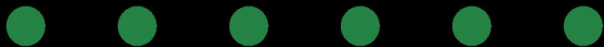
- **High Power**  
(50-300W)
- **Public Only**
- Charges up to 80% in ~30 min, then slows to protect battery

## Best for:

Quick charging  
on the road

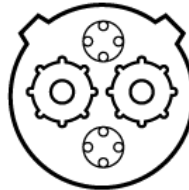
## Things to Watch for:

- 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%)

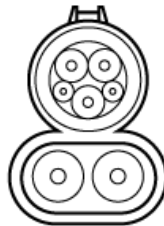


# DC Fast Charger Types

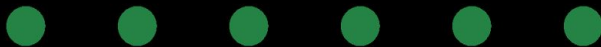
CHAdEMO



SAE Combo  
CCS



Tesla  
Supercharger  
Tesla Only  
(Tesla offers  
CHAdEMO  
adapter)

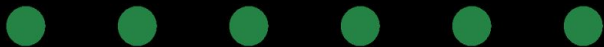


# Finding Charging Stations on the Road



## FREE apps & websites

- Location
- Cost
- Network
- Plug Type
- Amenities



# Finding Charging Stations in Alameda



MY ACCOUNT

CUSTOMER SERVICE

SUSTAINABILITY

ELECTRIC VEHICLES

Public Stations **Advanced Filters** United States

94501 Electric Level 2, DC Fa... All Map a Route

**A** Alameda 0.7 mi  
Municipal Power  
2000 Grand St  
Alameda, CA 94501  
DC Fast

**B** CIRCLE K 0.8 mi  
1716 Webster St  
Alameda, CA 94501

**Level 2 & DCFC Chargers**

[Click Here to Check out the EV Website](#)



# Finding Charging Stations on the Road

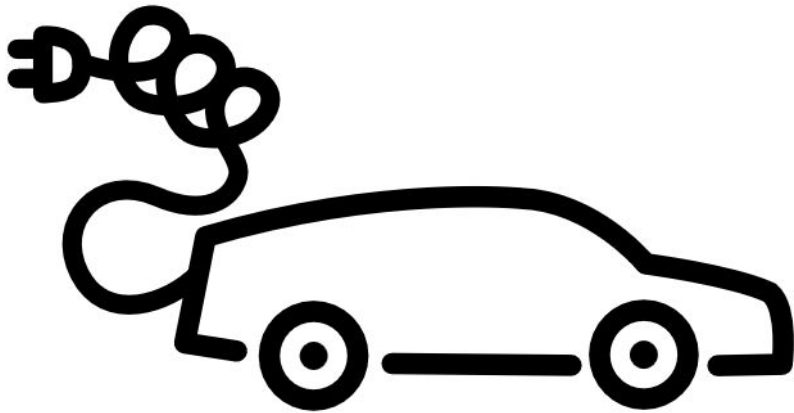
- Sign up online for different networks



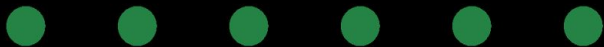
<b>blink</b> Blink	<b>-chargepoint+</b> ChargePoint	<b>e</b> Circuit Electric...
<b>electrify america</b> Electrify Ameri..	<b>evconnect</b> EV Connect	<b>EVgo</b> EVgo
<b>flo</b> FLO	<b>GE</b> GE WattStation	<b>greenlots</b> Greenlots
<b>myEVroute</b> myEVroute	<b>SemaConnect</b> SemaCharge	<b>SUN COUNTRY</b> Sun Country
<b>Webasto</b> Webasto	<b>Other *</b>	



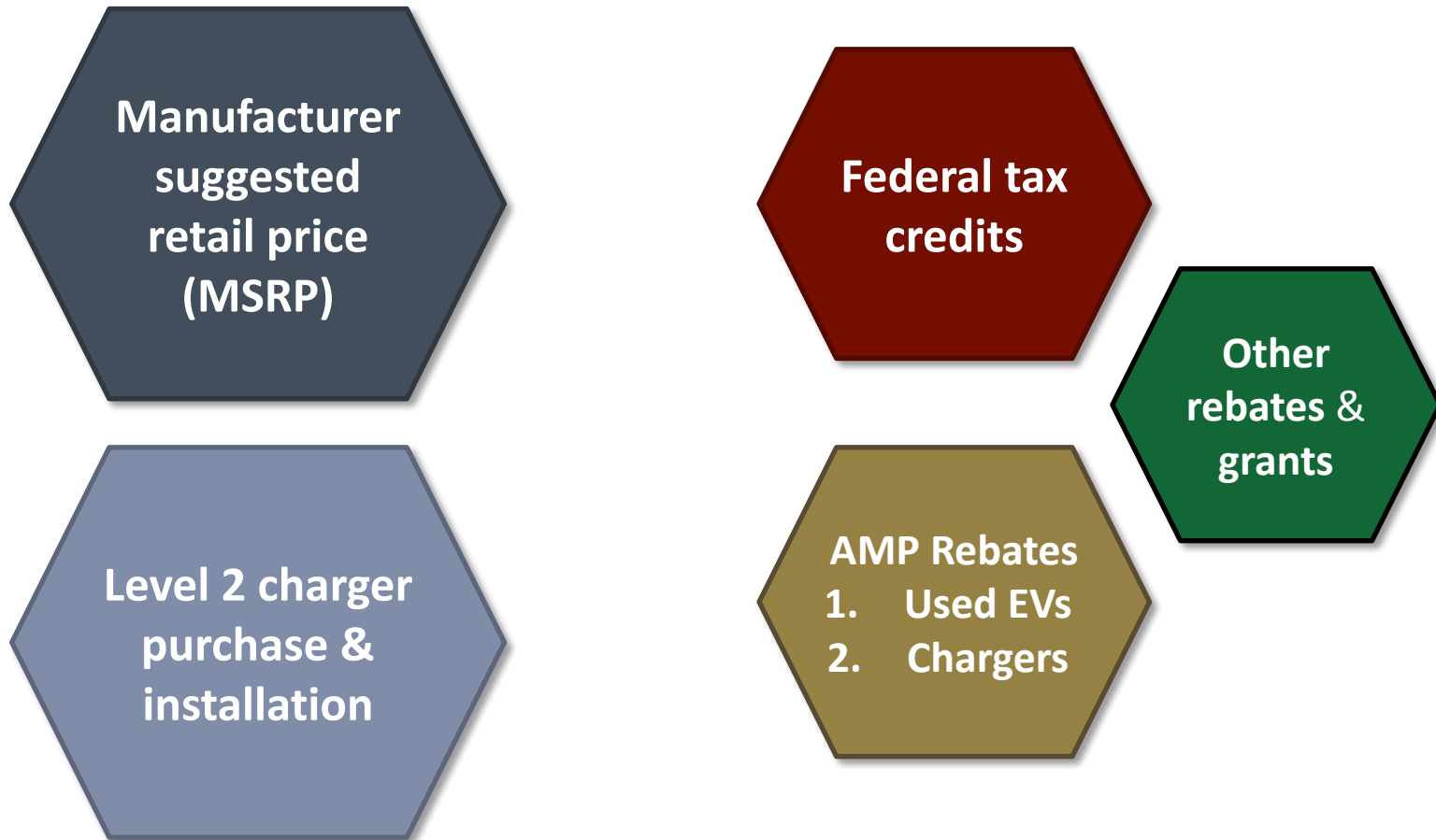




## PAYING FOR AN EV & CHARGER



# Evaluating the Upfront Cost



# 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



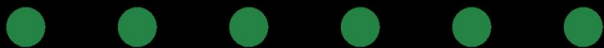
# Evaluating the Upfront Cost



Level 2  
Charger

Level 2 Charger	\$200 - \$1,000
City of Alameda Permit	\$230
Electrician	\$500 - \$3,000
TOTAL	<u>\$930 - \$4,230</u>

\*Coming Soon: AMP Electric Panel Upgrade Rebate



# Evaluating the Upfront Cost

## **PURCHASE A NEW EV**

### **Credit amount based on EV Battery Capacity**

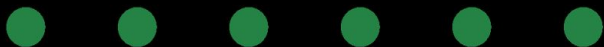
- \$7,500 for BEV and Long Range PHEV
- \$4,000 - \$4,500 for Shorter Range PHEV

**Federal Tax Credit factored into lease**

**Phased out as each manufacturer reaches sales target**



**Federal Tax  
Credits**



# Evaluating the Upfront Cost

## **PURCHASE A NEW EV (cost of vehicle up to \$60,000)**

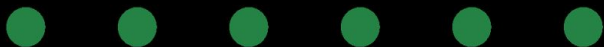
### **Standard Rebate Amounts with Upper Income Limit**

- \$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

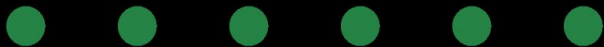


# Evaluating the Upfront Cost

## 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

**New Rebates  
(November  
2020)**



# Evaluating the Upfront Cost

## Used EV Rebate

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

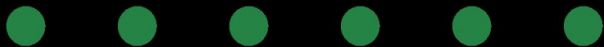
## Standard AMP Rebates:

- Battery Electric vehicle (BEV) \$1,000

## Income Qualified AMP Rebates

- Battery Electric vehicle (BEV) \$1,500

**AMP  
Programs:  
Stackable with  
Other Grants**



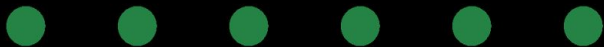


# Evaluating the Upfront Cost

## 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 =  $\$3,300$



# Evaluating the Upfront Cost

## PURCHASE A NEW OR USED EV

- For income qualified customers only

<p>Plug-in Hybrid</p>  <p>\$5,500 - \$9,500</p>	<p>Battery Electric and Fuel Cell</p>  <p>\$5,500 - \$9,500</p>	<p>Mobility Options</p>  <p>Up to \$7,500</p>
--	--	--

Hybrid: up to \$2,500

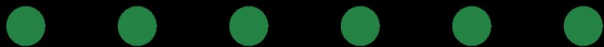
Plug-in Hybrid: up to \$5,000

Battery Electric: up to \$5,000

## California Air Resources Board (CARB) Grants

**Clean Cars for All**  
(trade-in program)

**Clean Vehicle Assistance Program**  
(purchase)



# Evaluating the Upfront Cost

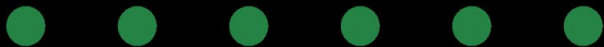
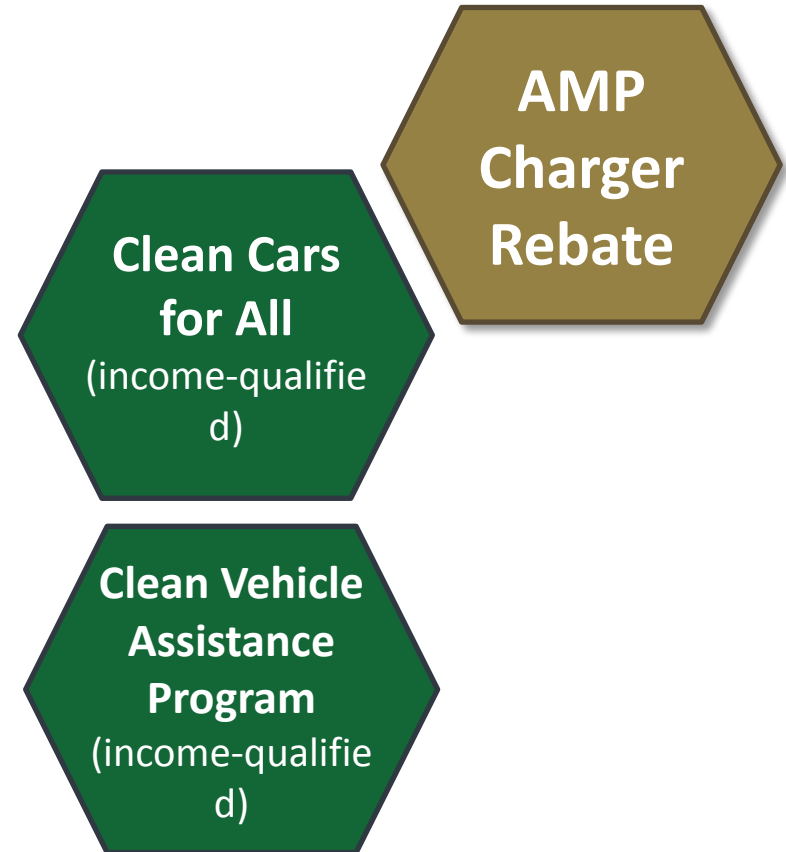
## EV CHARGERS

### AMP Level 2 Charger Rebate

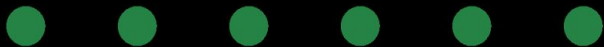
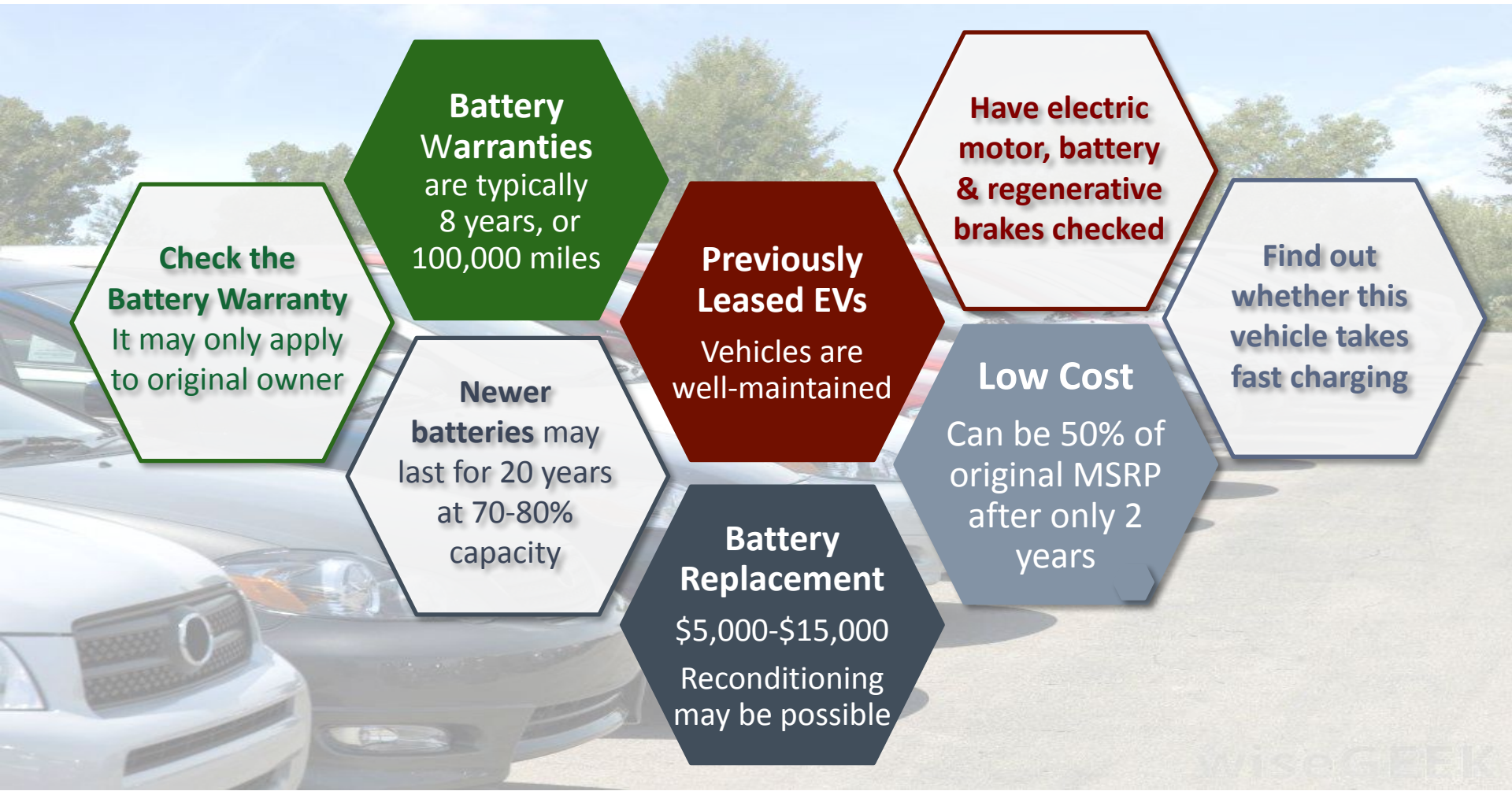
- \$800 toward purchase, permitting and/or installation costs

### CCFA and CVAP

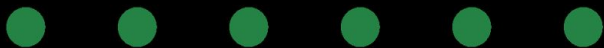
- \$2,000 toward charger purchase and installation with the purchase of an EV through their program

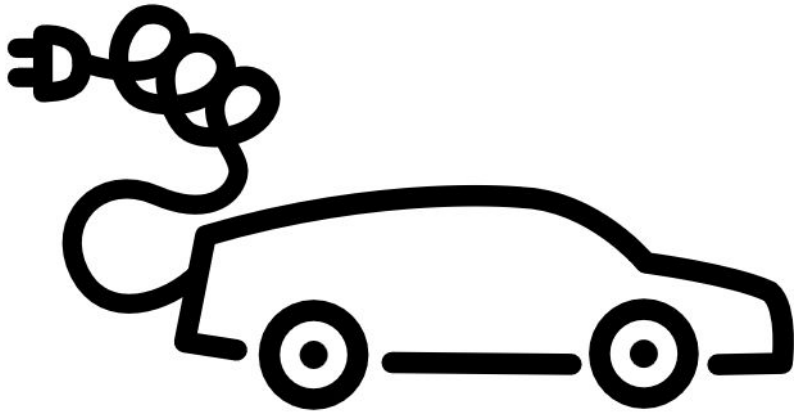


# Buying a Used EV

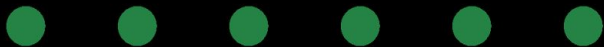


# Leasing an EV (rather than buying)





# LIVING WITH YOUR ELECTRIC VEHICLE



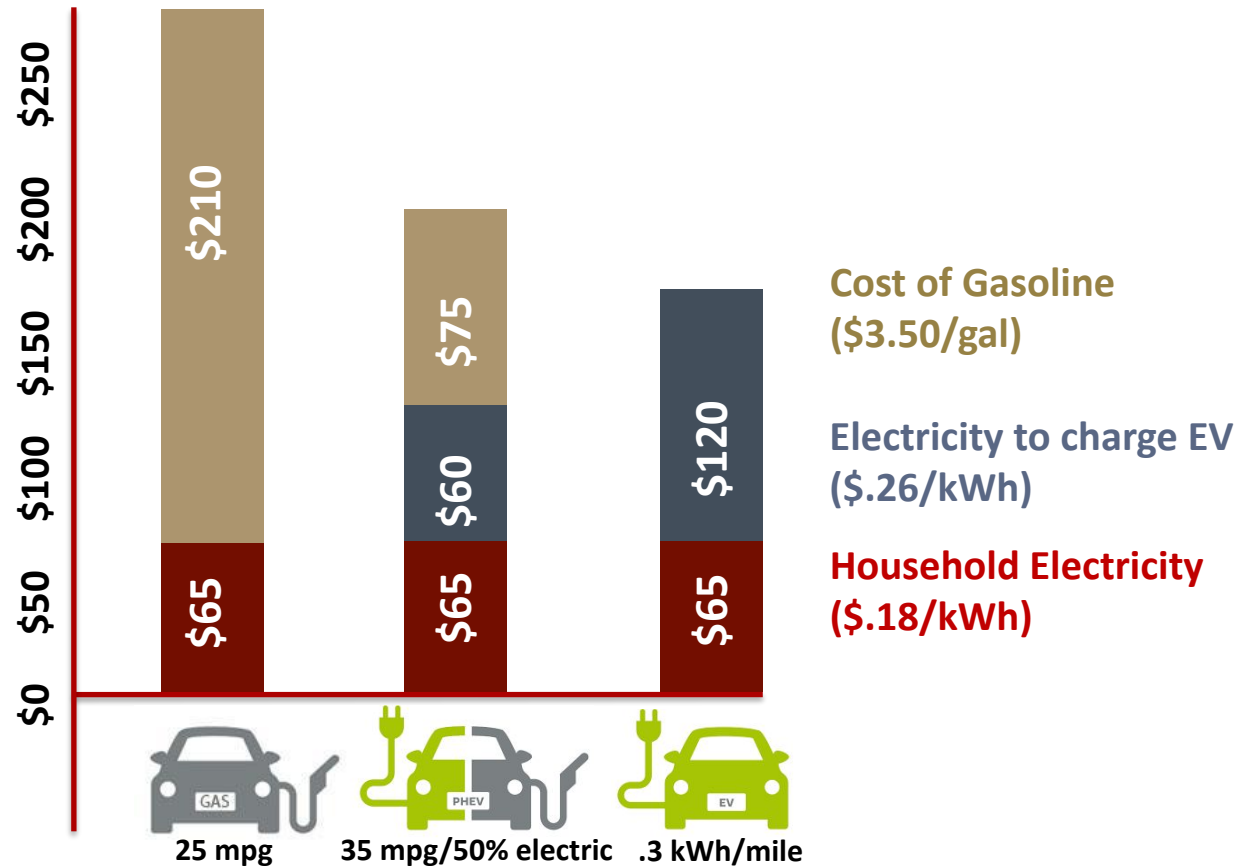
# How will my monthly expenses change?

- As gasoline costs go down, electric bills go up



**Alameda Commuter**  
Drives on average **50 miles/day**

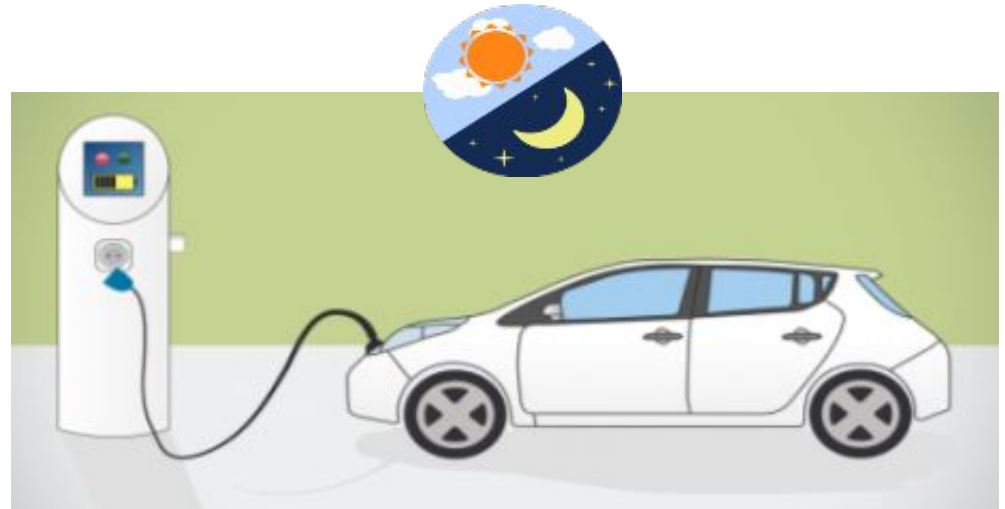
Uses **350 kWh/month** of household electricity



# 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?



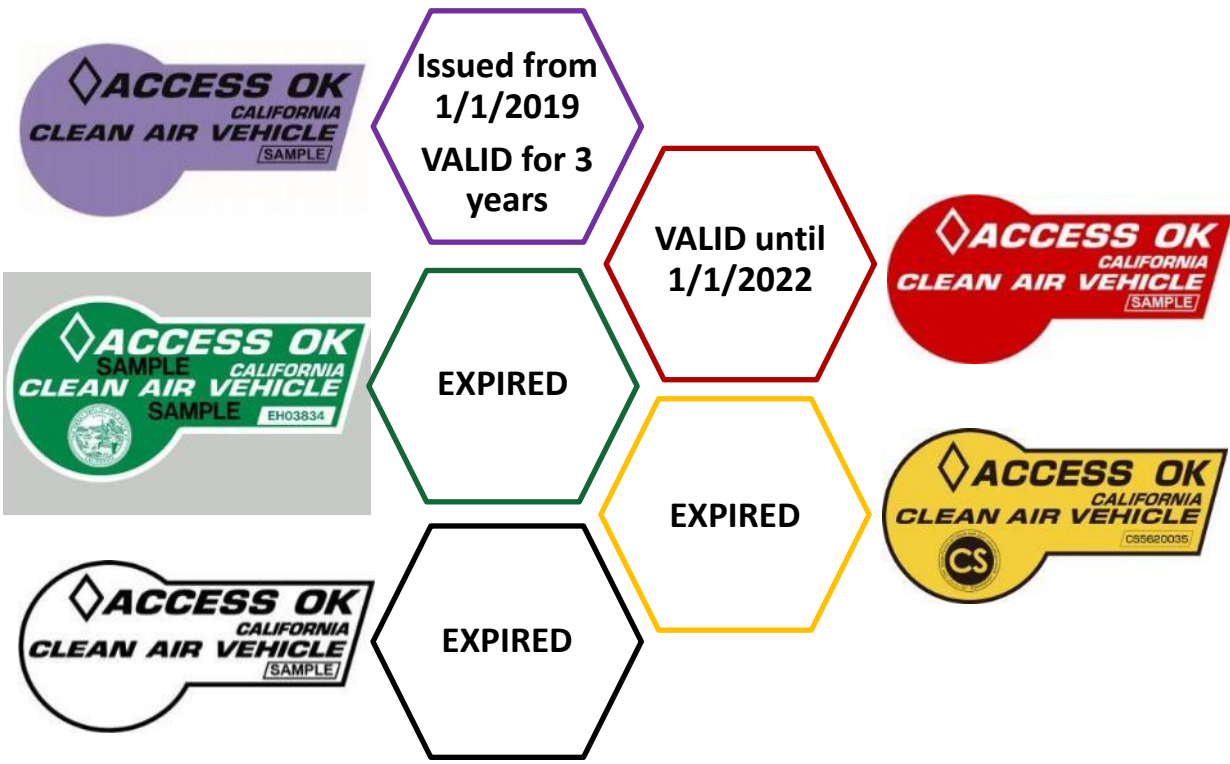
The best time to charge is **while the Sun Shines**

If you don't yet have solar, consider that **AMP power is 100% Clean**

If you will only **charge at night**, consider installing a **Storage Battery**



# Can I still use the Clean Vehicle Lanes?



Head to the DMV website for the application

**APPLICATION FOR CLEAN AIR VEHICLE DECALS**

MAIL TO: DEPARTMENT OF MOTOR VEHICLES  
SPECIAL PROCESSING UNIT - MS 0239  
P. O. BOX 922345, SACRAMENTO, CA 94232-3450

**\$22 FEE REQUIRED - MADE PAYABLE TO DMV**

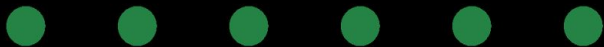
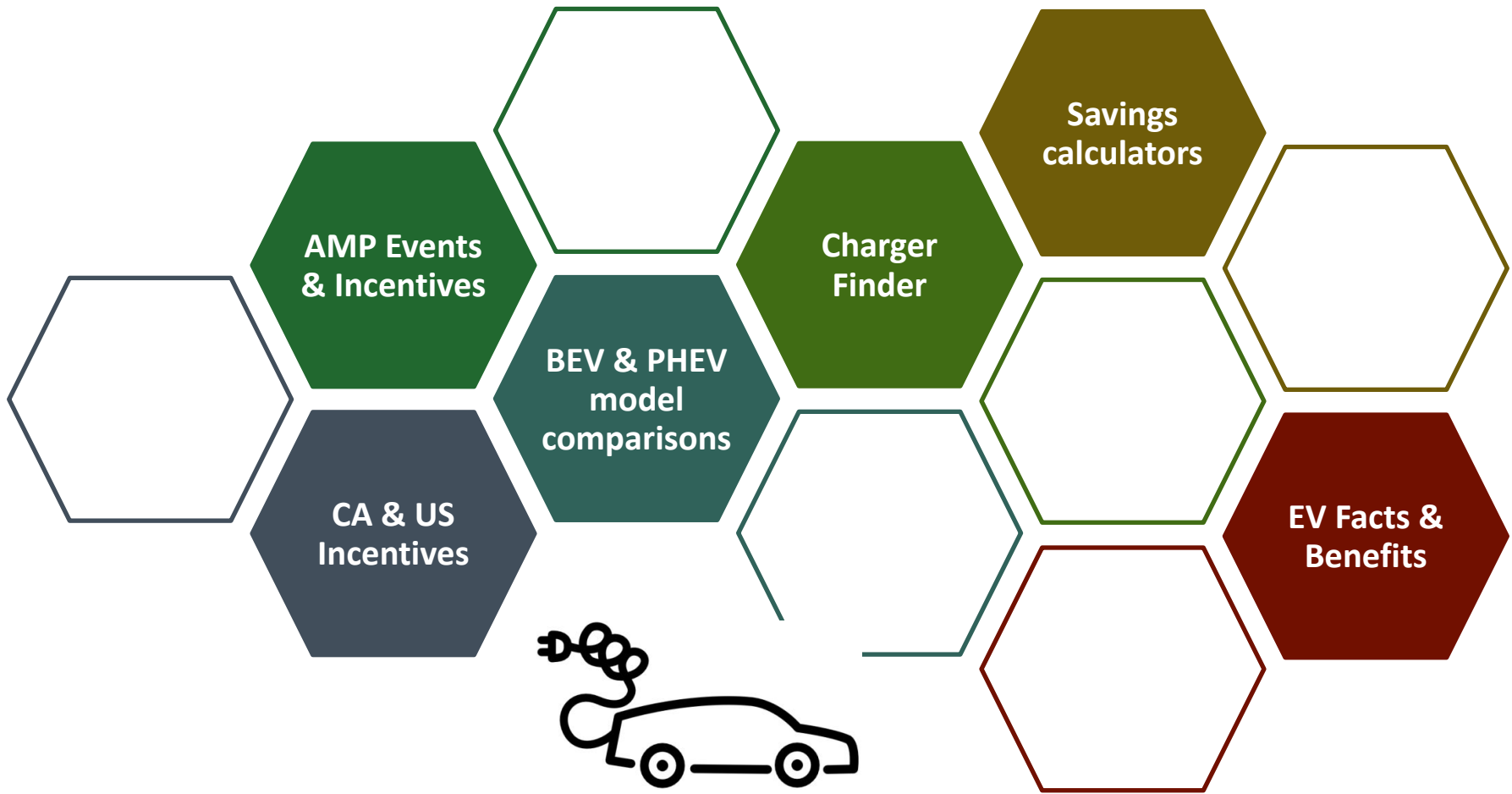
**DMV USE ONLY**

PREVIOUS DECAL
ISSUE DATE

Only the registered owner of record may apply. For vehicle eligibility, visit the California Air Resources Board (ARB) website at [www.arb.ca.gov](http://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/vr/idecal.htm](http://www.dmv.ca.gov/vr/idecal.htm) for information on how to complete this form.



# AMP Website Resources



# Questions

Email: **EV@alamedamp.com**

Website: **[www.alamedamp.com](http://www.alamedamp.com)**

**Check out the Electric Vehicle Tab!**

