# ELECTRIC VEHICLES — ARE THEY RIGHT FOR YOU?



## BRIAN ANDERSON



PMI Logos and Design Marks

**Senior Research Program Manager (retired)** 

Medtronic Corporate Minneapolis, Minnesota

#### 40 YEARS

Hardware/software product development in multiple industries

#### 25 YEARS

Medical device software development and quality

#### **About Me**

- Hometown: Portage, Wisconsin
- Current Residence: Plymouth, MN
- Family: Wife Karen, Son Tor (30), Daughter Louise (23)
- EV driver since Oct 2015
- Home powered by solar since Sep 2015

#### **Professional Experience**

- RF Design 2-way radios & power amps
- Automotive Diagnostic Software
- Telecommunications Systems and Software
- Medical Device Systems and Software

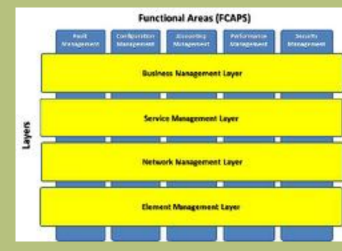
#### **EFJohnson**<sup>®</sup>

OIC











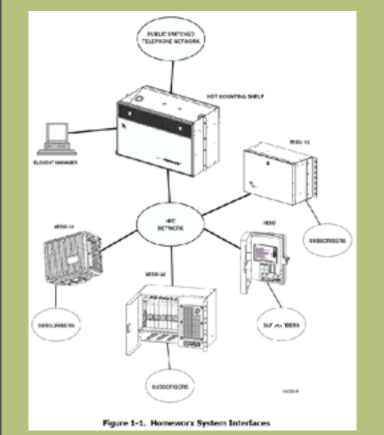


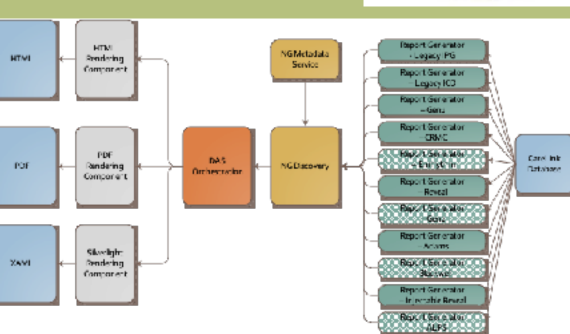
#### **Fun Facts**

- At Argonne National Labs outside Chicago, my father conducted experiments using CP-5. This sparked my interest in science and engineering.
- Of the 18 countries I have visited, 5 begin with the letter 'I' (there are only 9 in total).
- My Tesla Model 3 was on display at the State Fair for several days in 2018.

#### Hobbies

- Camping /Hiking
- Cycling
- Music
- Travel
- Electric vehicle & Renewable Energy advocacy







BMW i3 charging at Carlton College in Northfield, MN

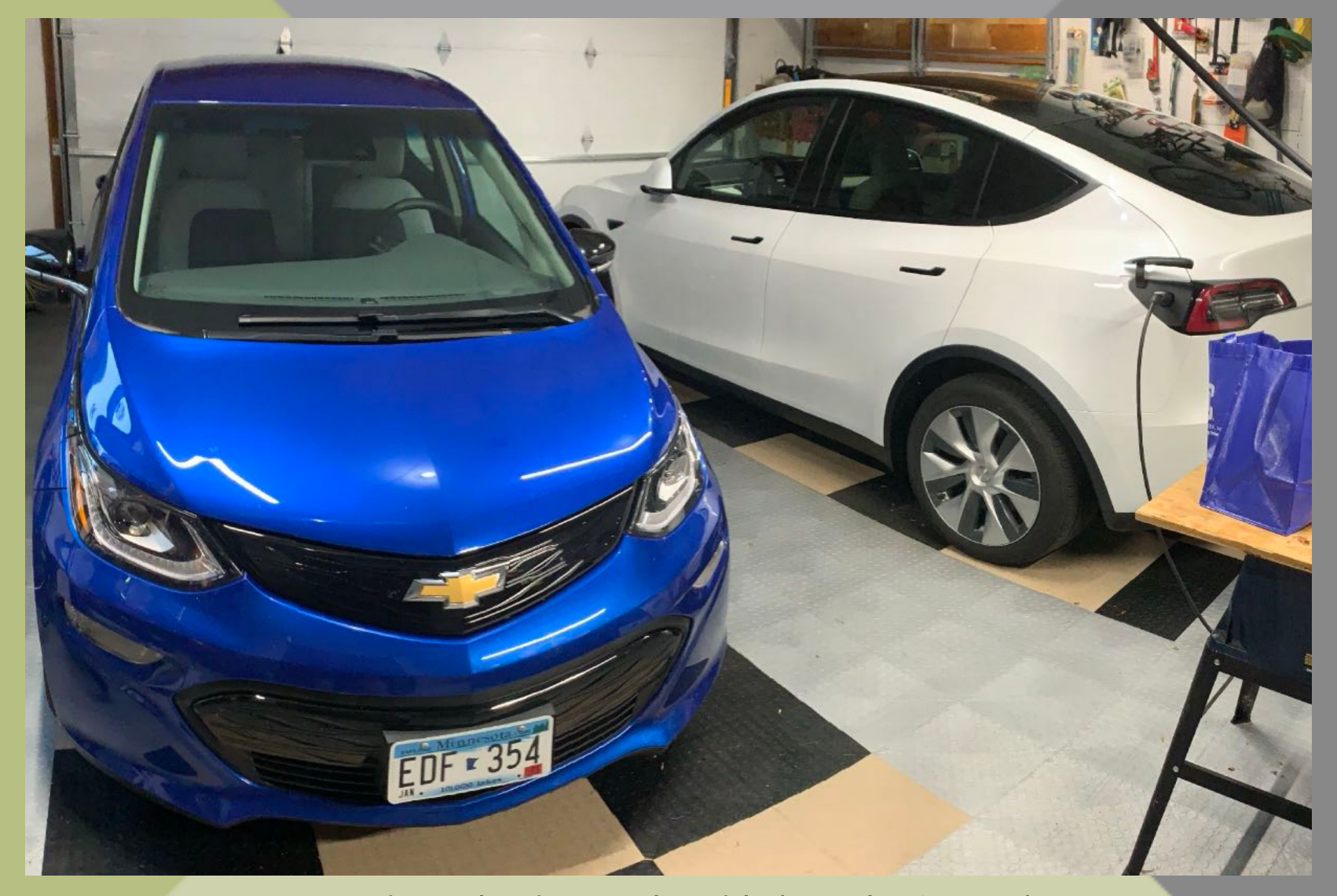


2017 Chevy Bolt

3



Tesla Model 3 pick-up day (May 2018)



2020 Chevy Bolt and 2020 Tesla Model Y (100% electric garage)



Tesla Model Y towing Safari Condo Alto and charging at Supercharger

#### Topics

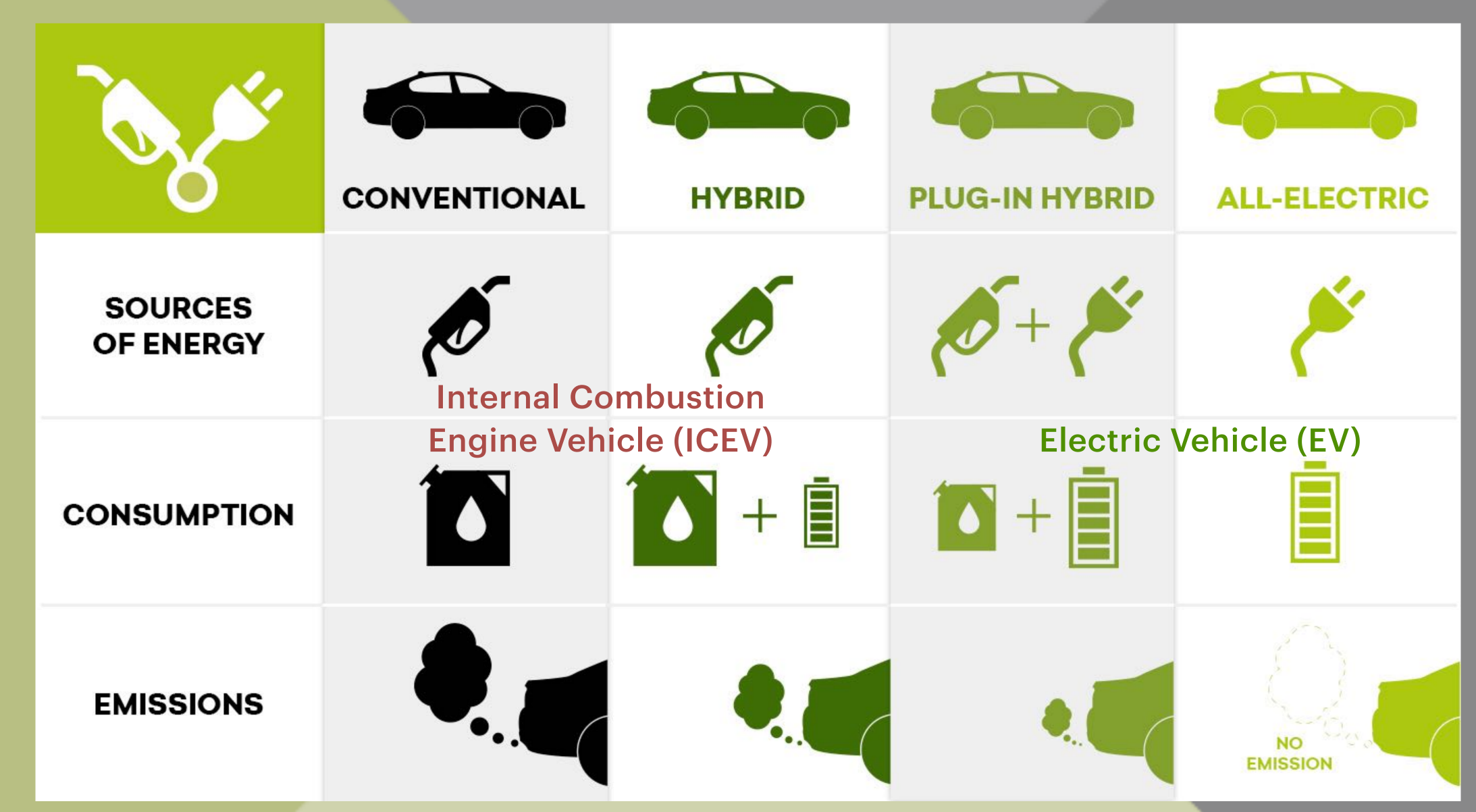
- Basics: Terms, Differences to Internal Combustion Engine Vehicles
- Electricity: Power and Energy
- Charging (How, How Long, When, Where)
- Environmental and Financial Cost Savings (including changes to US EV tax credit)
- Electric Vehicle Models and Market

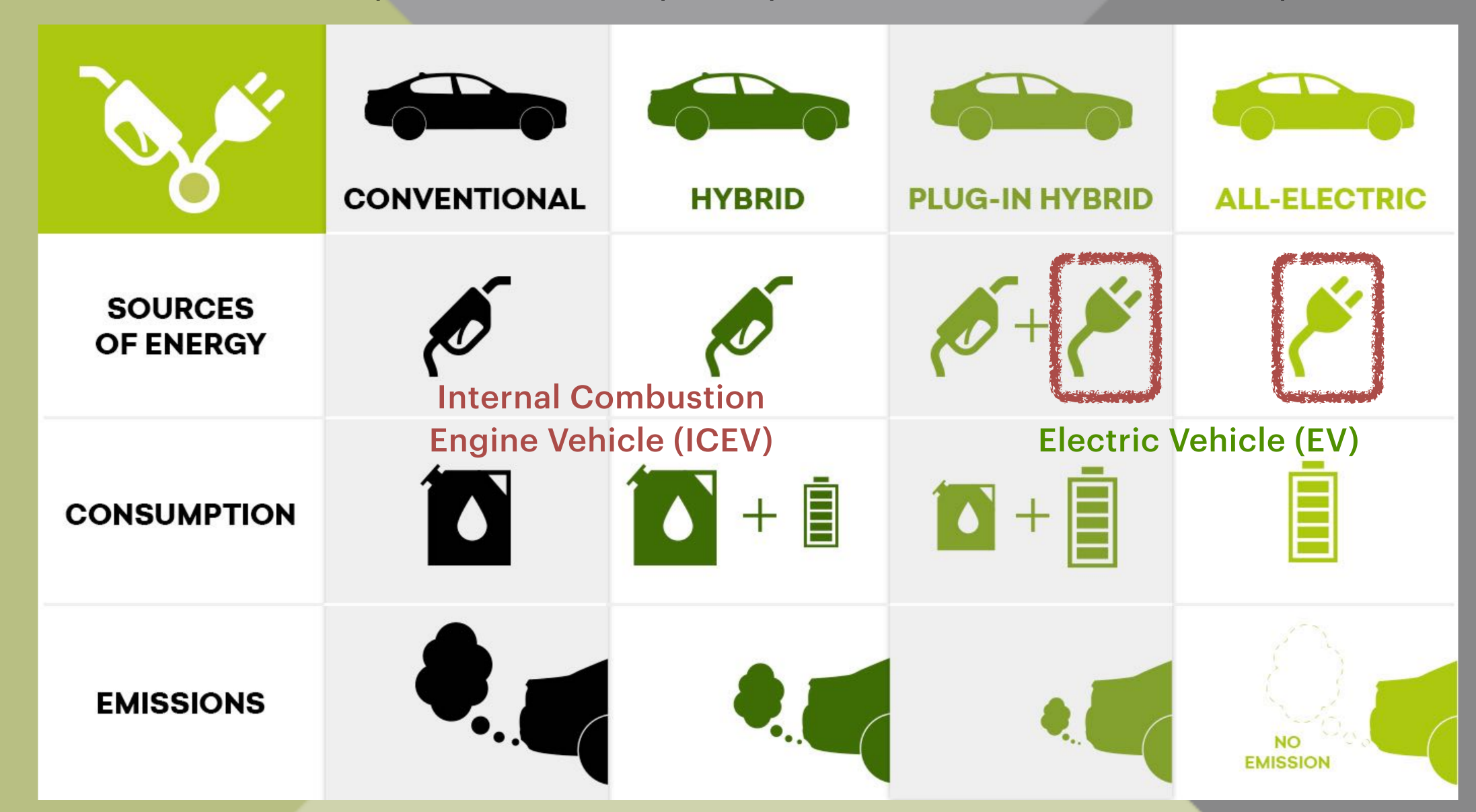
## ELECTRIC VEHICLE BASICS

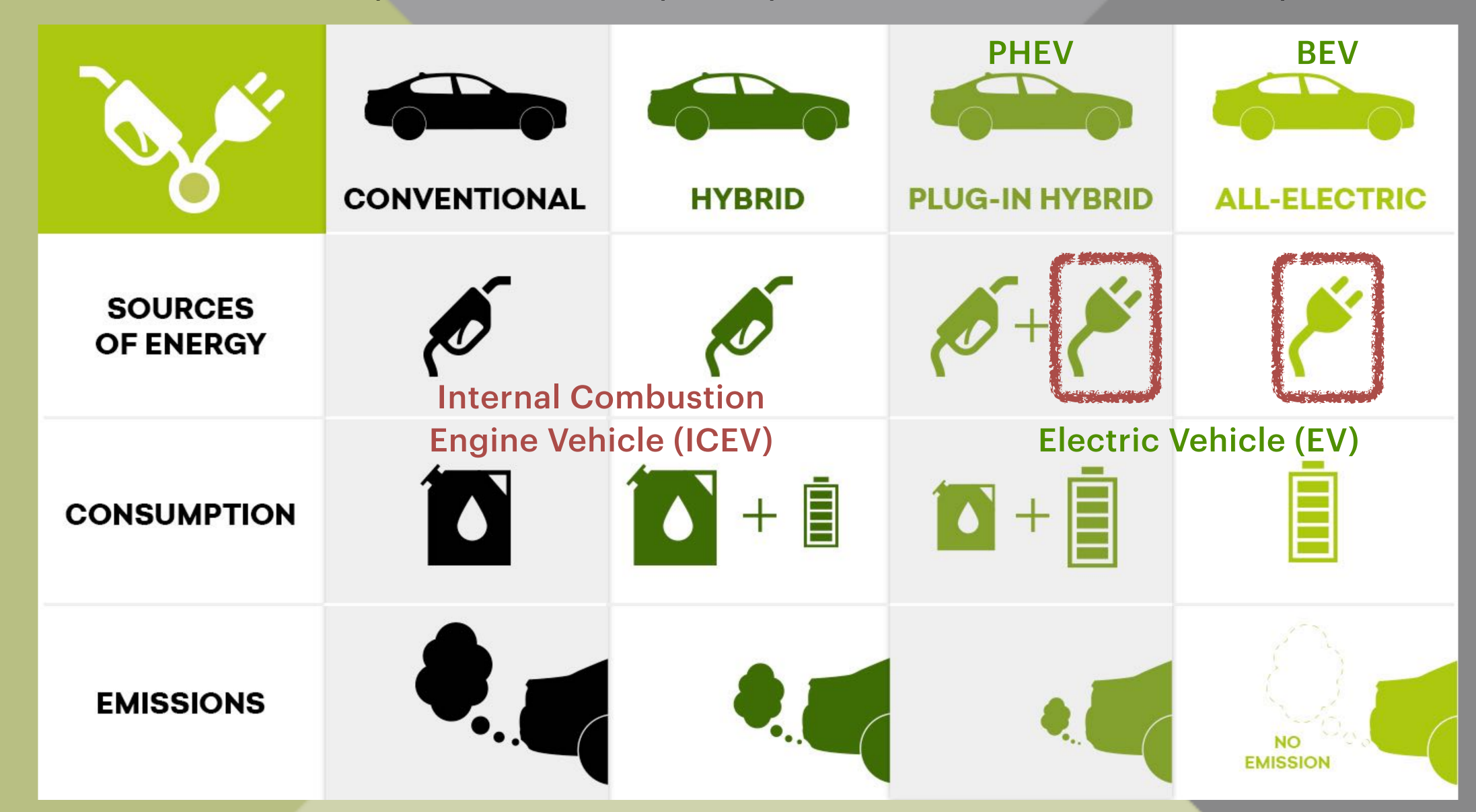
There are some new terms to learn when talking about the future of personal transportation.

Term	<b>Definition</b>
BEV	Battery Electric Vehicle
CCS	Combined Charging Standard
DCFC	DC Fast Charger
EV	Electric Vehicle
EVSE	Electric Vehicle Service Equipment (for L1 & L2 AC charging)
ICE(V)	Internal Combustion Engine (Vehicle)
NACS	North American Charging Standard
PHEV	Plug-in Hybrid Electric Vehicle

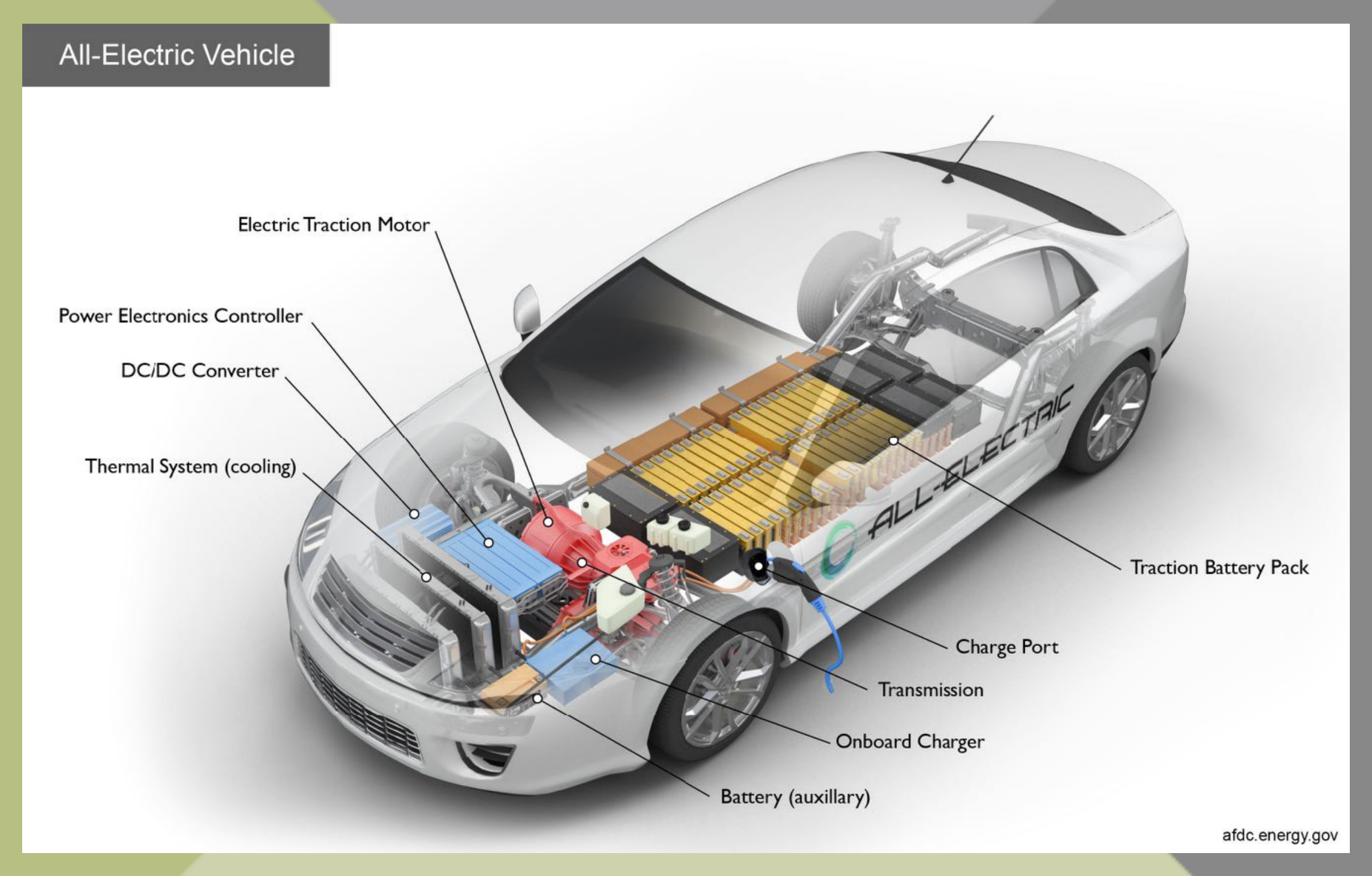
	CONVENTIONAL	HYBRID	PLUG-IN HYBRID	ALL-ELECTRIC
SOURCES OF ENERGY			+ 6	
CONSUMPTION				
EMISSIONS		0.		NO







#### Electric Vehicle Components



## Comparison of Internal Combustion Engine (ICE) and Electric Vehicle—Design

	ICE	EV
Powertrain Components	2000	20
Maintenance		
Energy efficiency (source to wheels)	15-25%	75-85%
Energy cost / mile	\$\$\$	\$
Torque curve		

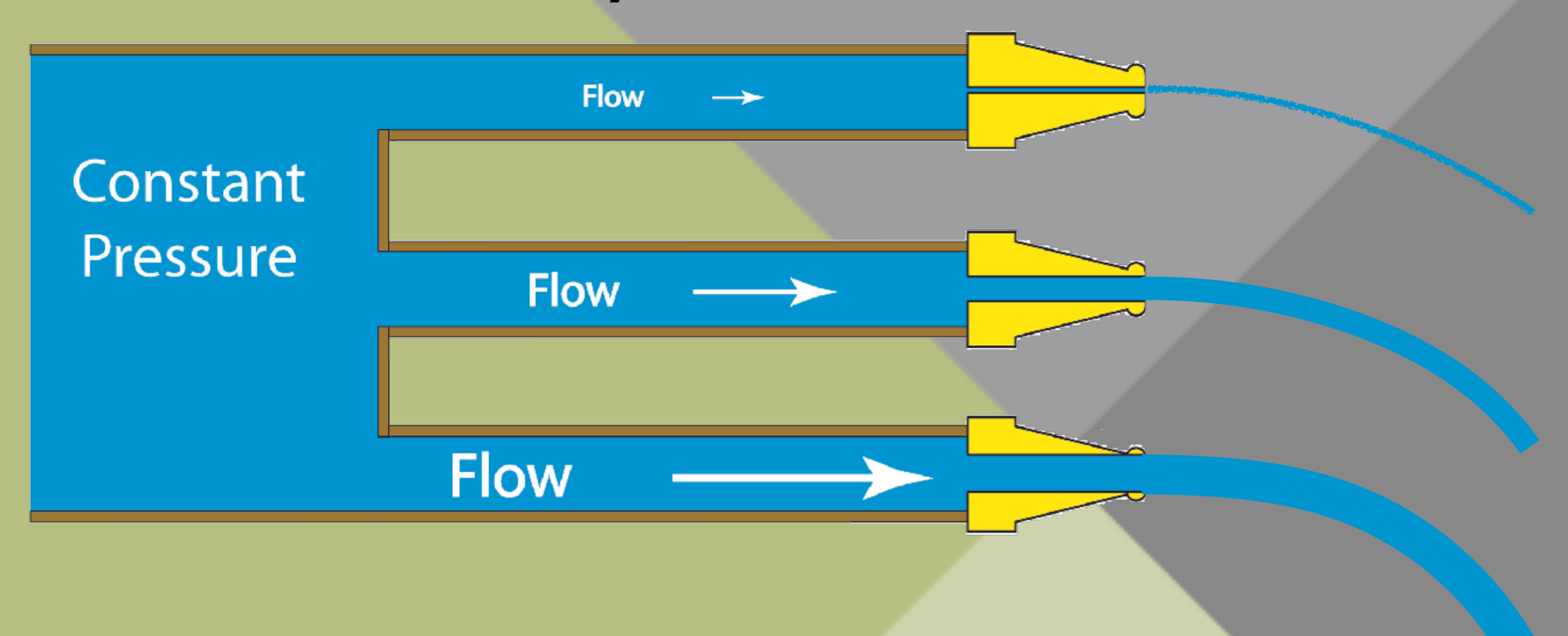
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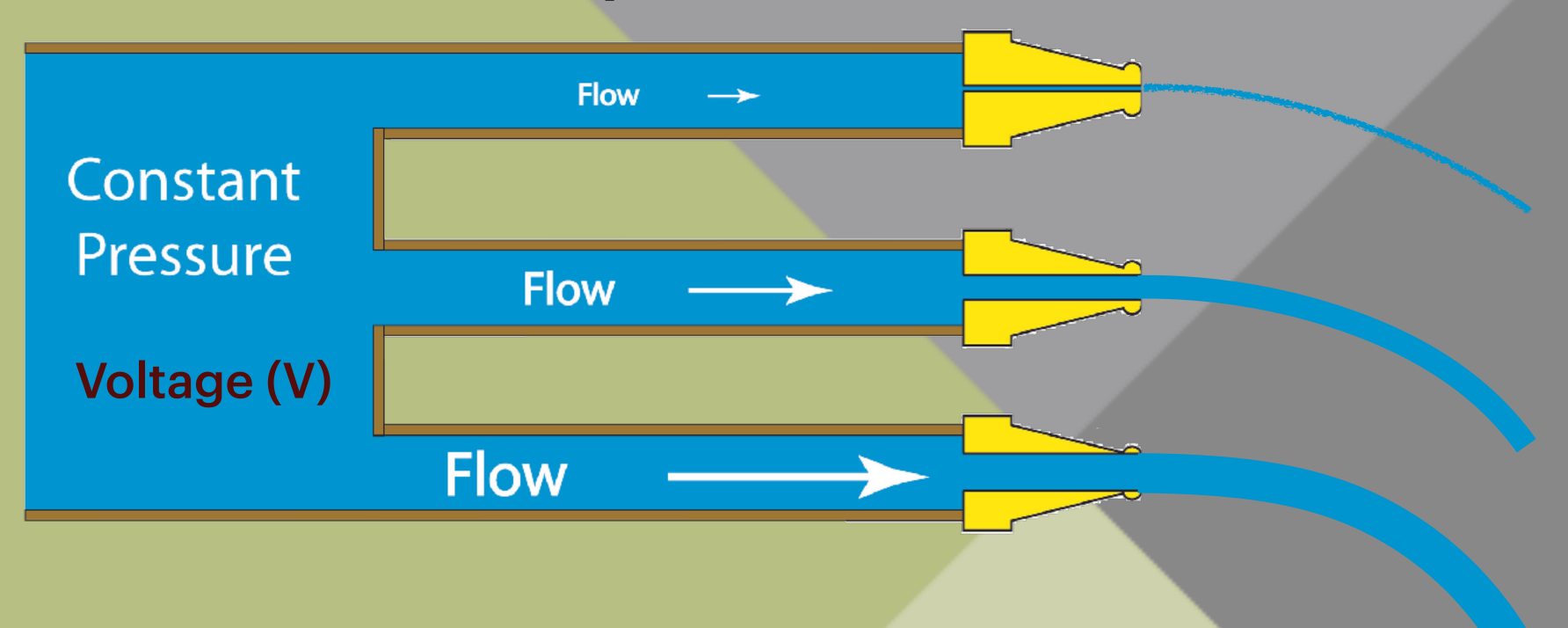
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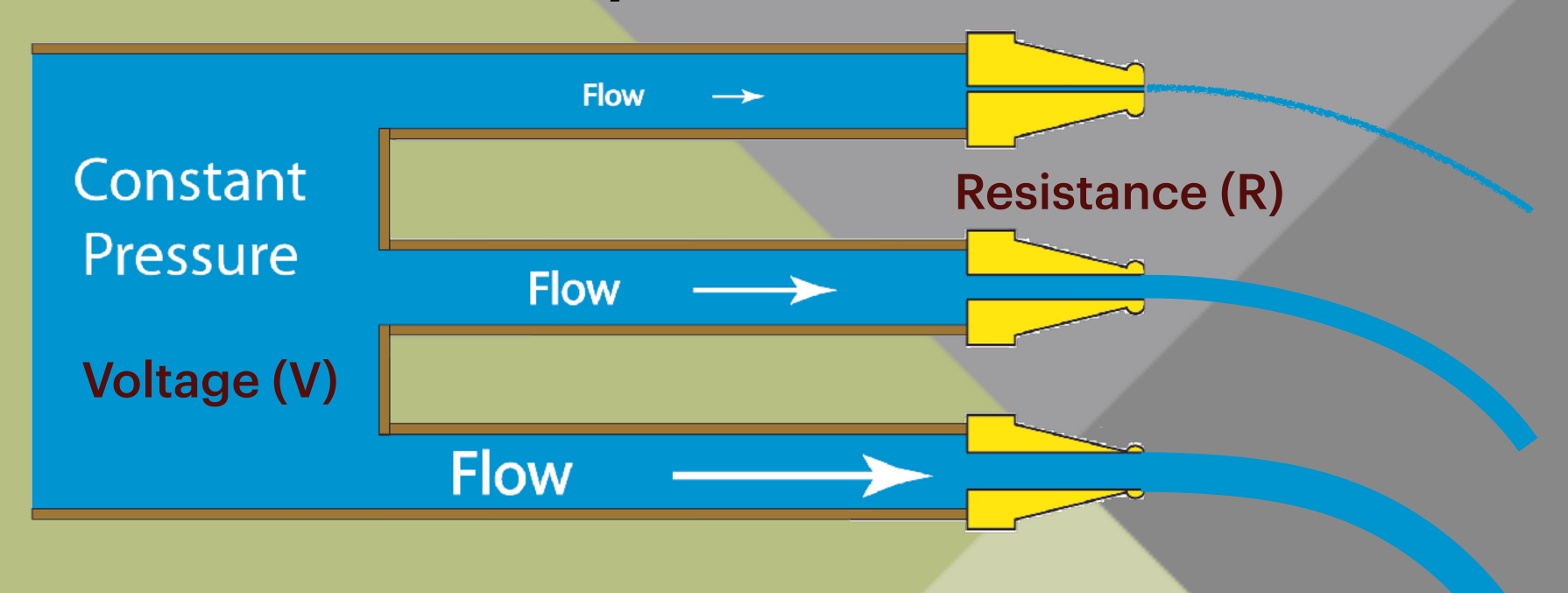
## Comparison of Internal Combustion Engine (ICE) and Electric Vehicles—Ownership Experience

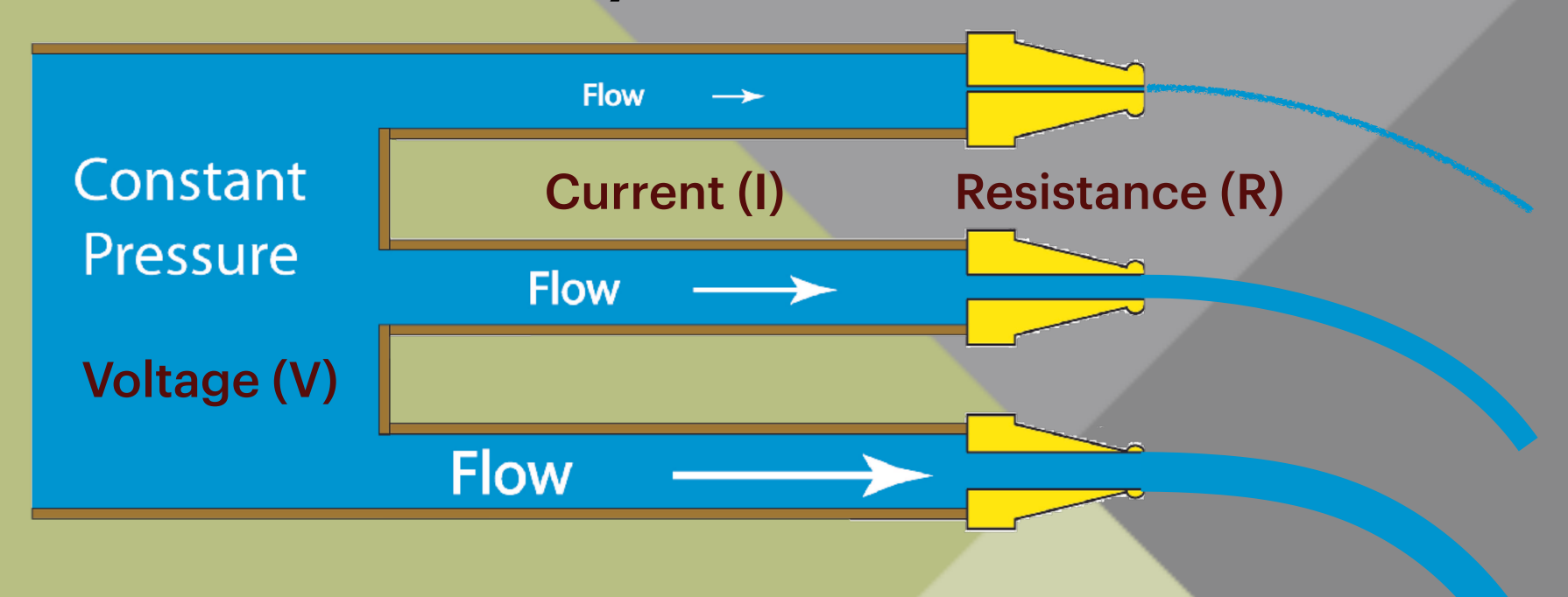
	ICE	EV
Recharging / refueling at home	Not available	Plug in at home
Recharging / refueling locally	Local gas station	Public DCFC or L2 (AC)
Recharging / refueling on road trips	Gas station	DCFC (car nav)
Driving	Baseline	Instant torque No engine noise Low center of gravity Regenerative braking
Health and safety impacts	Fuel and exhaust both toxic Fuel explosively flammable	No fuel, no emissions
Winter driving	Slower warm-up, idling wasteful, can't idle in closed spaces	Fast warm-up Preheating in closed spaces Range loss when parked outside

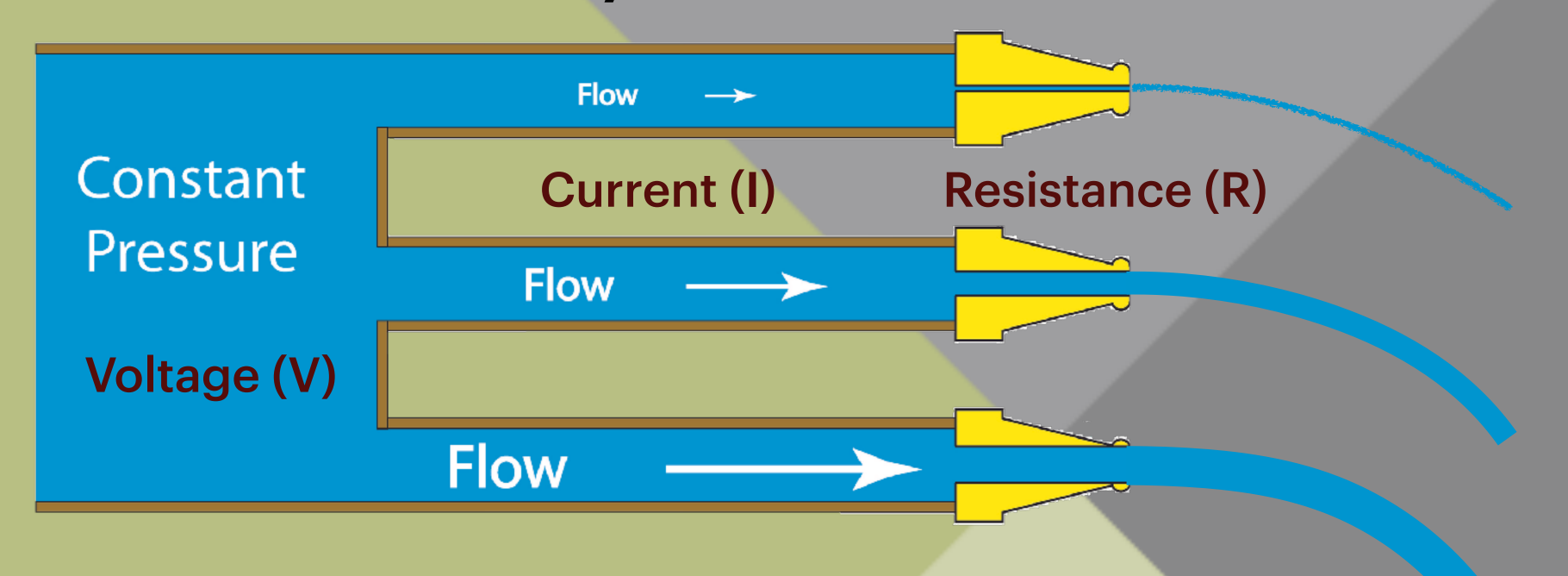
## ELECTRICITY: POWER & ENERGY



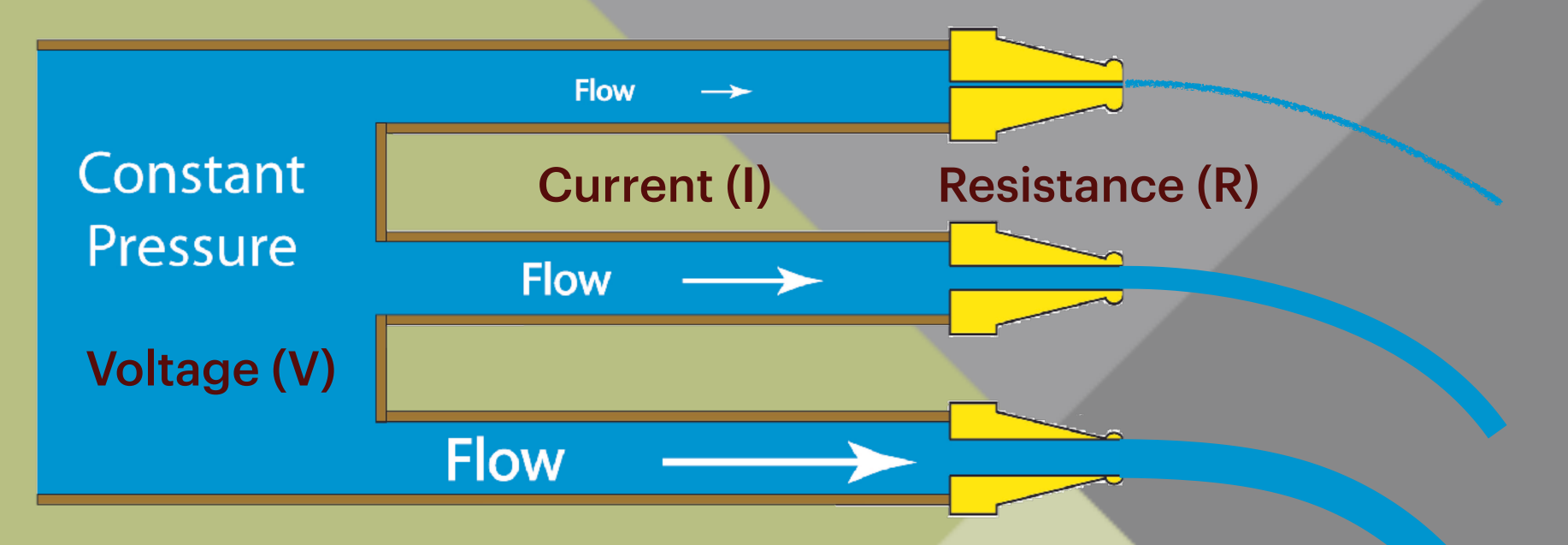




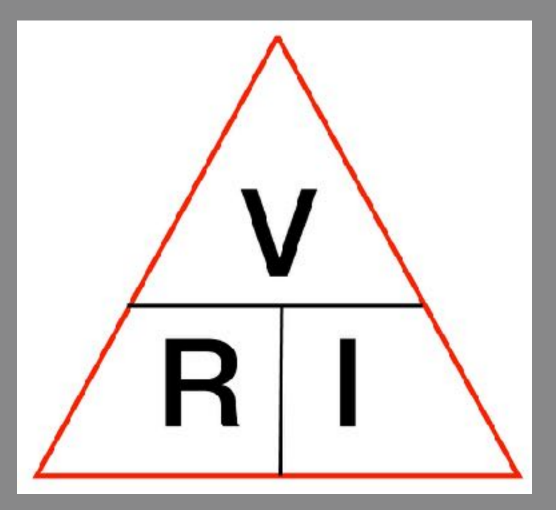


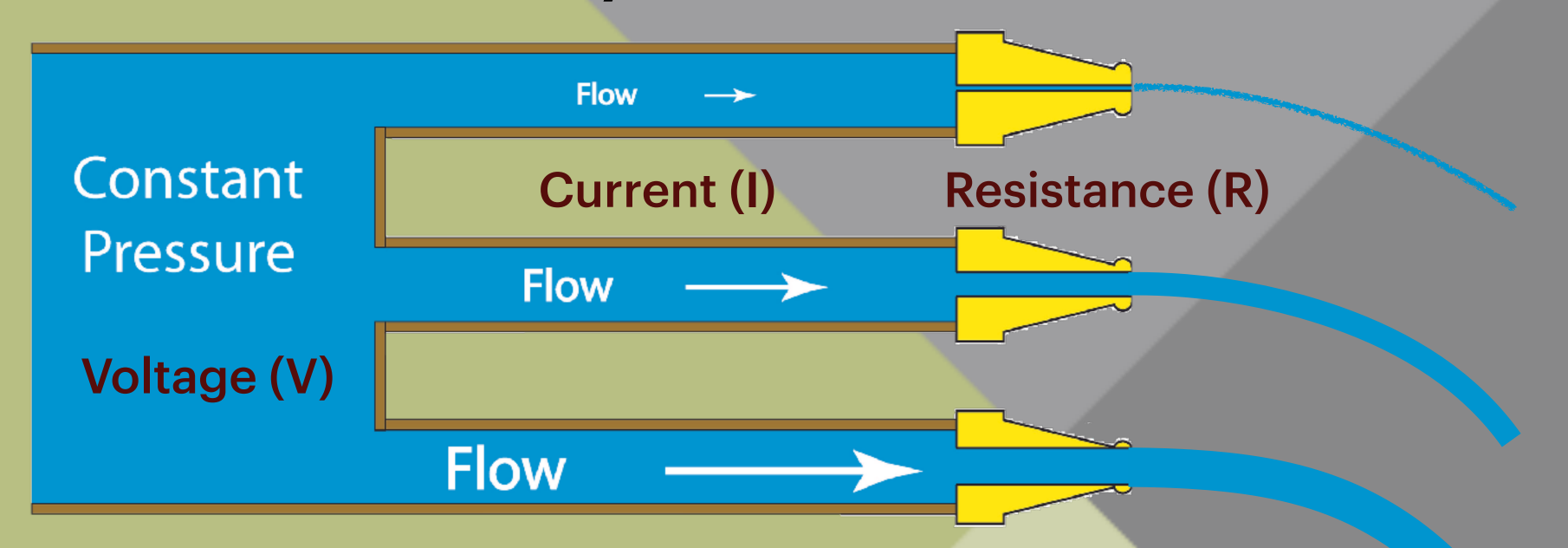


#### **Ohms Law**



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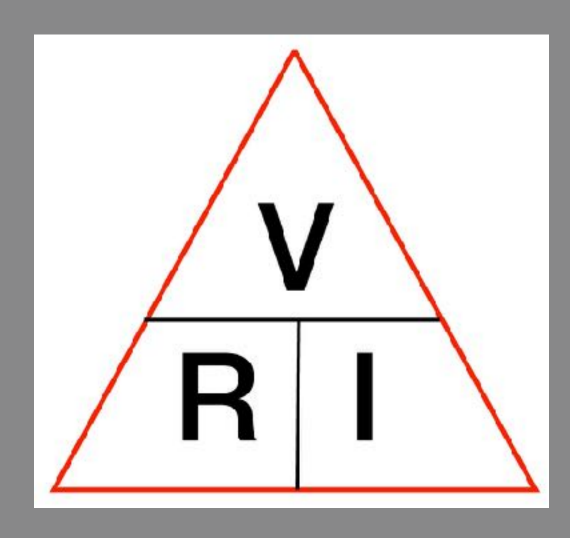
#### Water pipe analogy

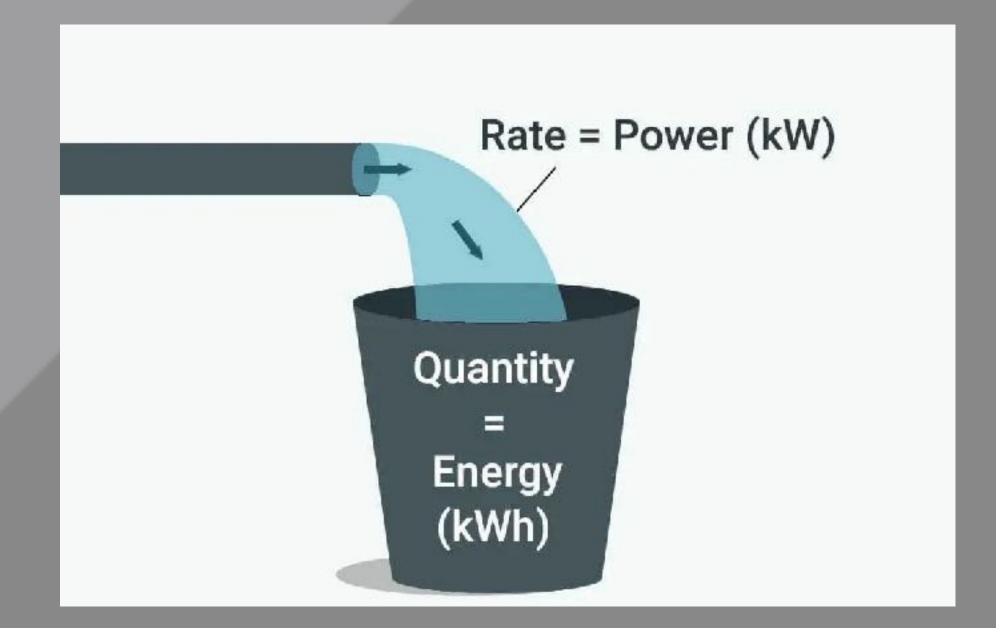
Water == Electrons (charge)

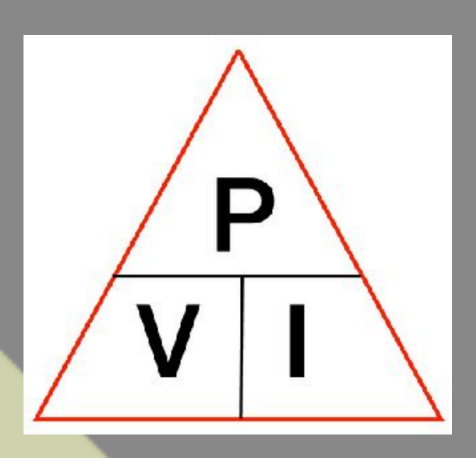
Pressure == Voltage

Water Flow == Current == Electron (charge) Flow

**Opening size == Resistance** 



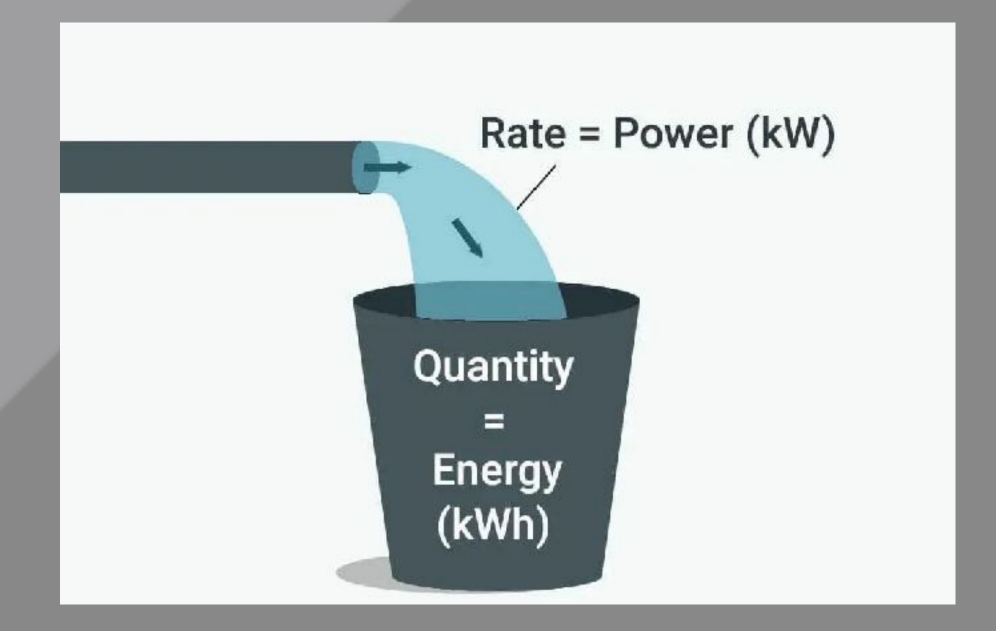


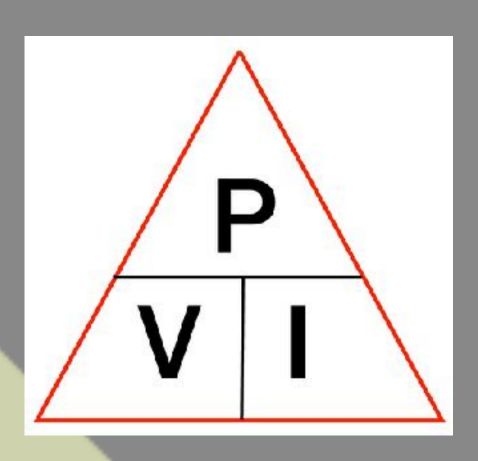




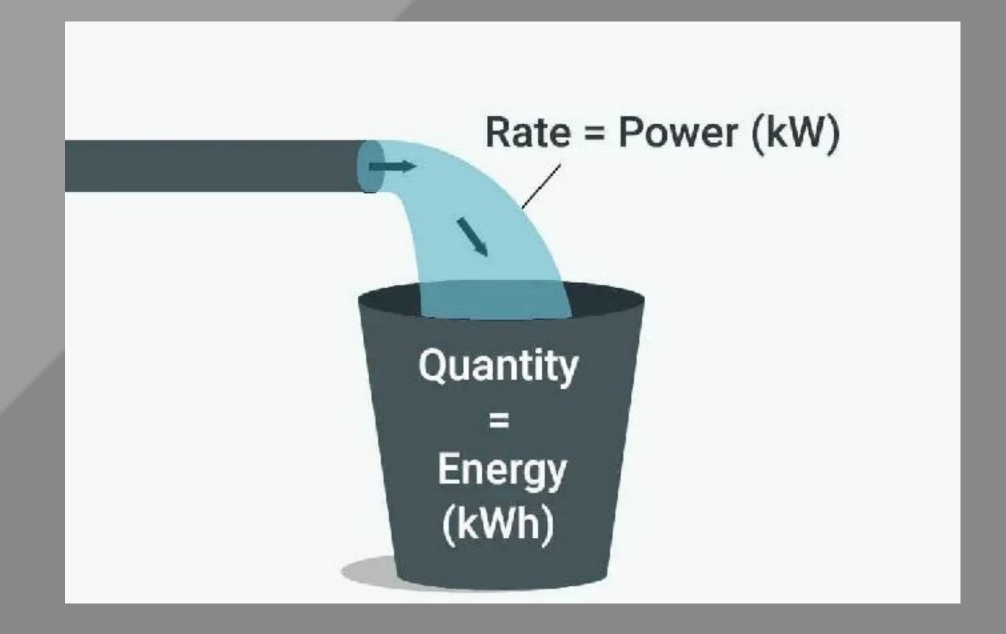
**Power** == Water Flow

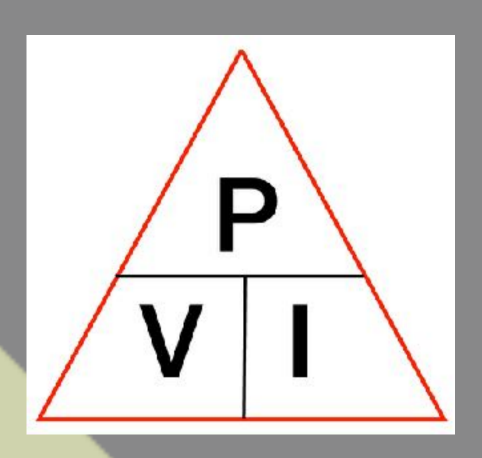
**Energy** == Amount of Water in Bucket



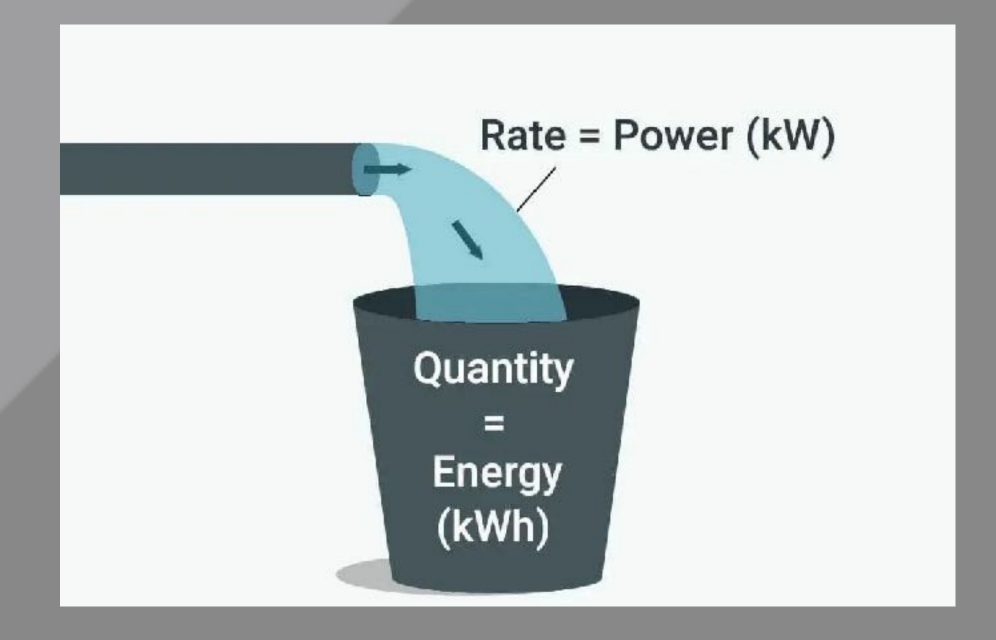


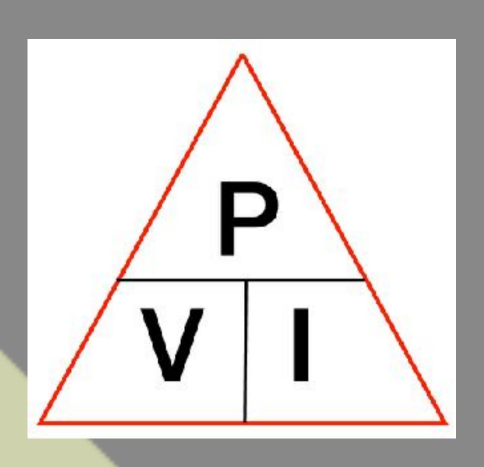
- Analogy
  - **Power** == Water Flow
  - **Energy** == Amount of Water in Bucket
- **Units** 
  - Power Watts (W) / Kilowatts (1000 Watts)
  - Energy Watt-hours (Wh) / Kilowatt-hours (1000 Wh)



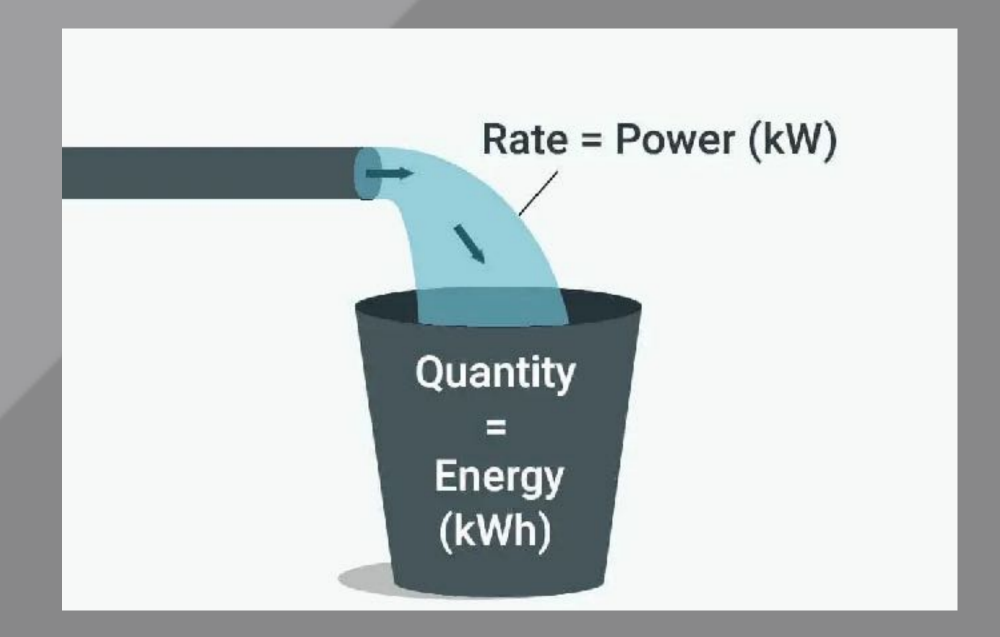


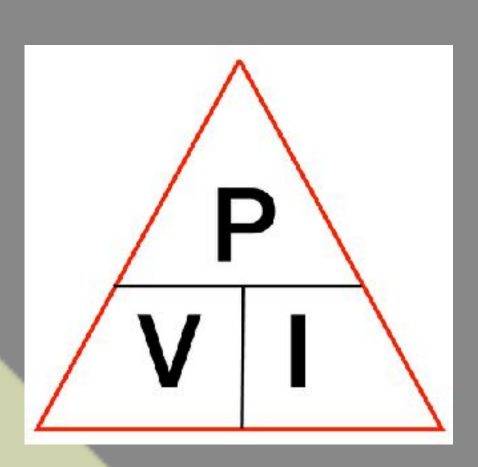
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  - **Energy** (Watt-hours) = Power x Time





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- Examples
  - 240 Volts x 40 Amps = 9,600 Watts (9.6 kW)
  - 9.6 kW x 8 hours = 77 kWh

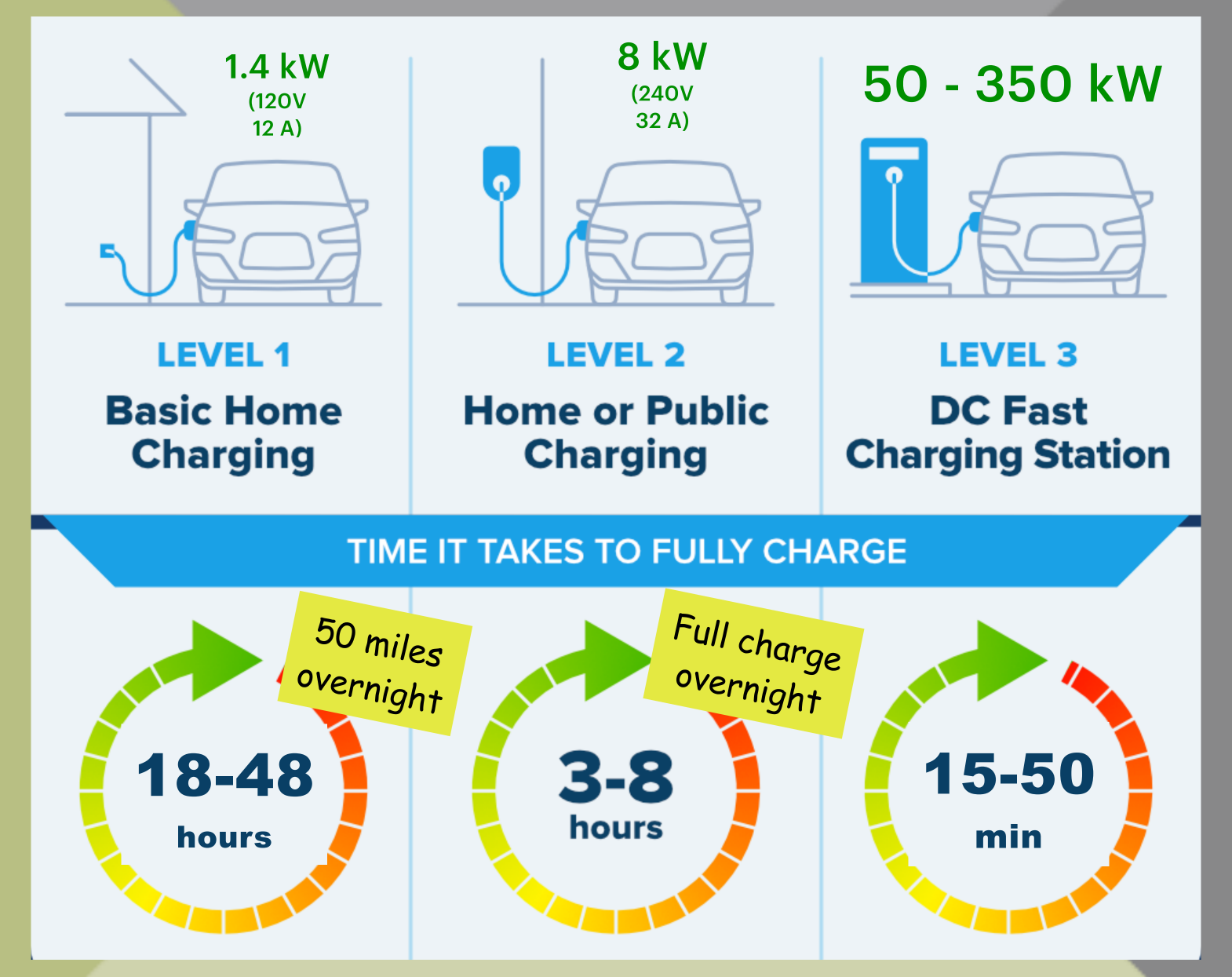




# ELECTRIC VEHICLE CHARGING

14

#### There are three levels of Electric Vehicle charging.



There are several types of Electric Vehicle charging equipment.

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**EVSE** (home connector)

L1-L2 120V or 240V AC





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L1-L2 120V or 240V AC





Public EVSE L2 208-240V AC



**EVSE** (home connector)







Public EVSE L2 208-240V AC





Public DC Fast Charger

L3 - Main Battery DC Voltage

**EVSE** (home connector)

L1-L2 120V or 240V AC







Public EVSE L2 208-240V AC





Public DC Fast Charger

L3 - Main Battery DC Voltage

CONNEC	TORS	LEVEL	ALL OTHER MAKES	TESLA
Wall outlets (Nema 515, Nema 520)		1	With EVSE	With EVSE
J1772 (SAE)			~	With adapter
Nema 1450 (RV plug)		2	With EVSE	With EVSE
Tesla HPWC			With adapter	<b>~</b>
SAE Combo CC	s ( )	3	•	With adapter
Tesla supercharger			Brands adopting NACS SC locations with Magic Dock	

**EVSE** (home connector)







Public EVSE L2 208-240V AC





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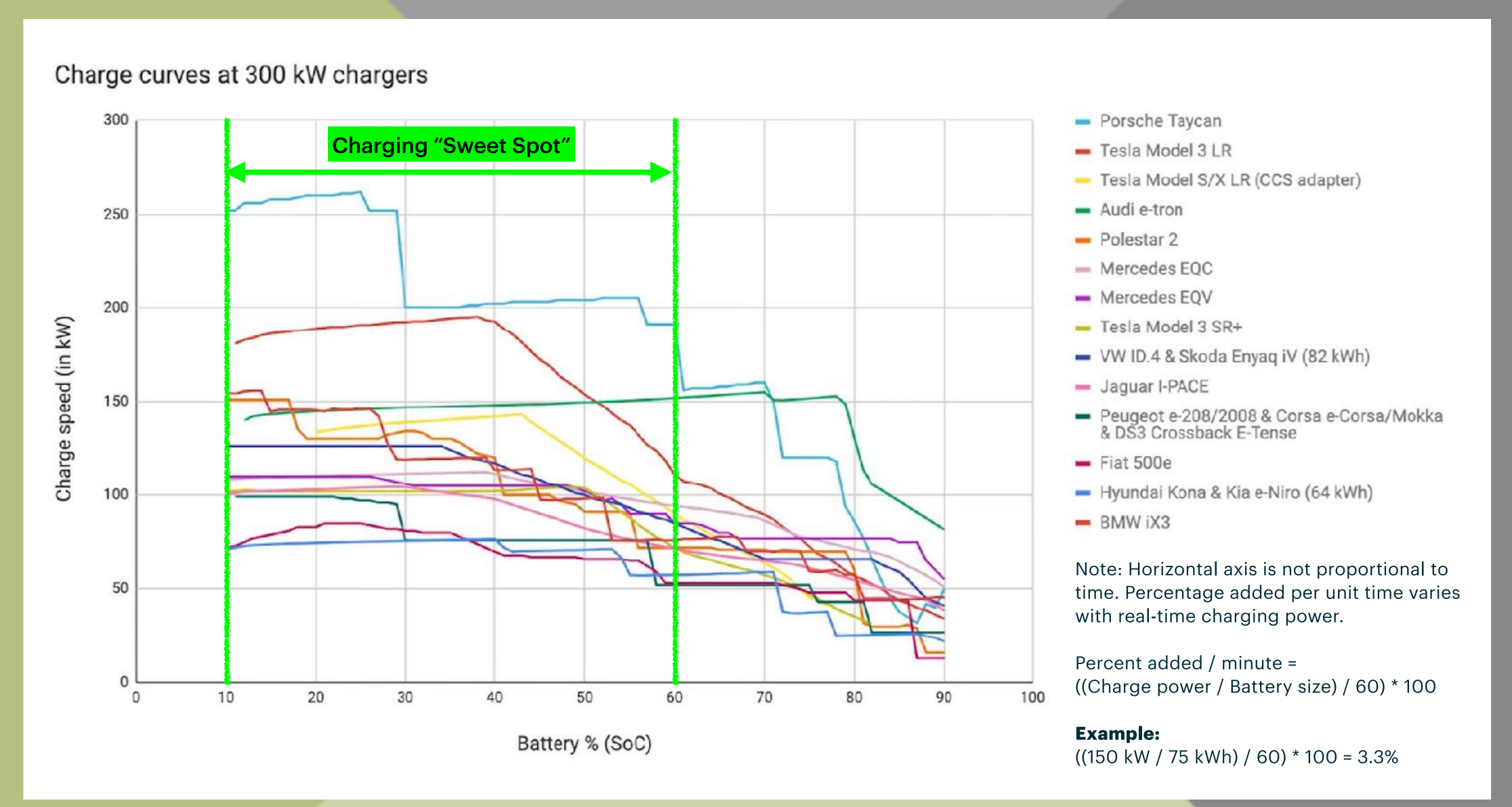








## Electric Vehicle Charging Curves (DCFC)



#### **Charging at Home (nightly)**

- Charge from EVSE Level 2 (240V x 40A = **9.6 kW**)
- Max State of Charge (SOC) set to 80%\*
- 75 kWh battery, arrive home at 50% SOC
- Adding 80 50 = 30% of battery = **22.5** kWh
- Charging completed in 22.5 / 9.6 = 2h 20m

<sup>\*</sup> maximizes battery longevity and is plenty for local driving because you start every day fully charged





Electrify America station, Grants, NM Tesla Model Y and GMC Hummer

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#### **Road Trip Charge Stop**

- Charge at DCFC assume 180 kW max, 110 kW average power
- 75 kWh battery, arrive with 20% SOC (15 kWh)
- Next charger is 120 miles down the road
- Vehicle range at highway speed is 240 miles
- Need to add 50% SOC
- Time required = ((75 kWh \* 0.5) / 110 kW) / 60 min/hr = 20.5 minutes



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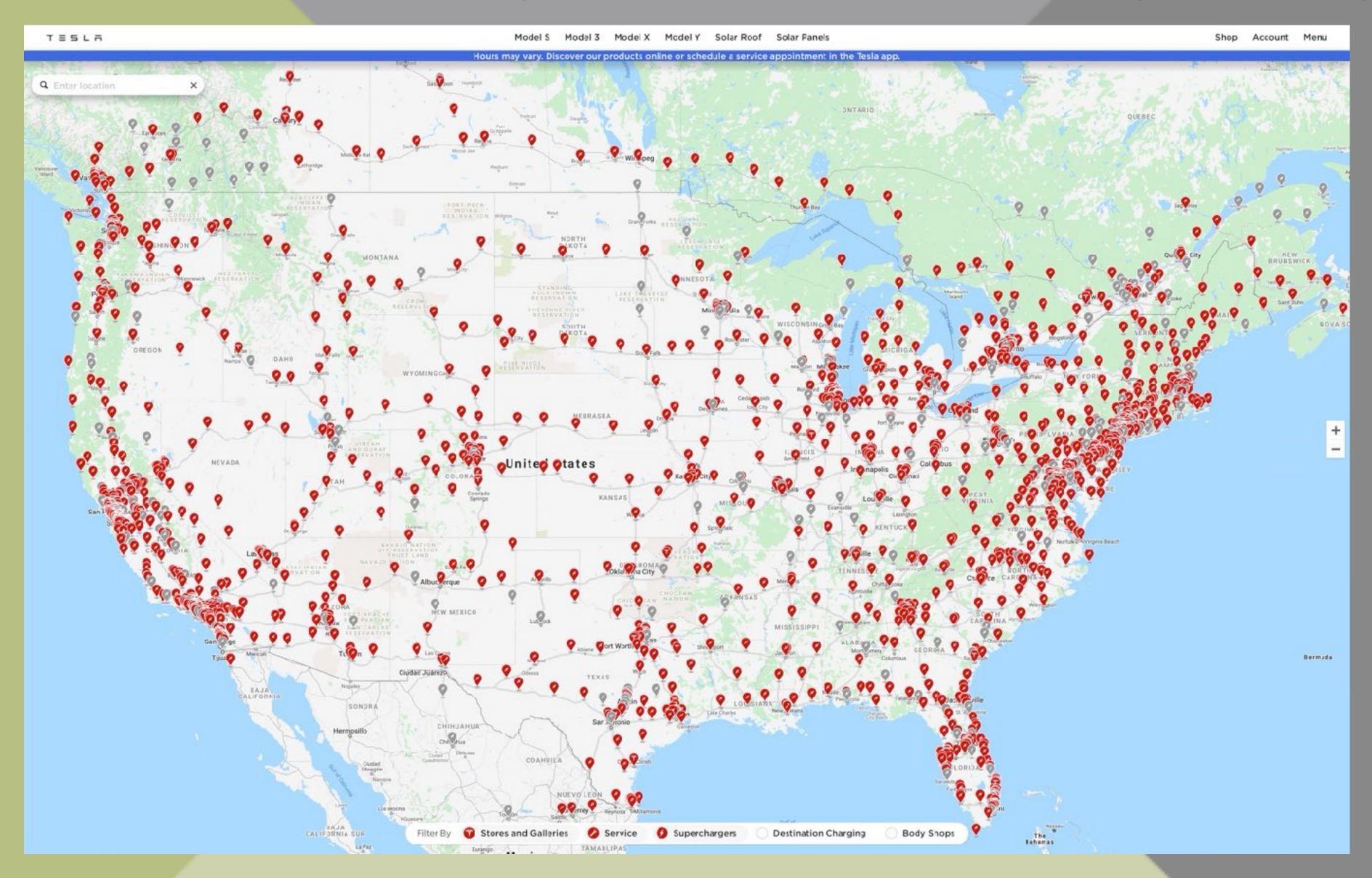
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#### **Weekend Cabin Visit**

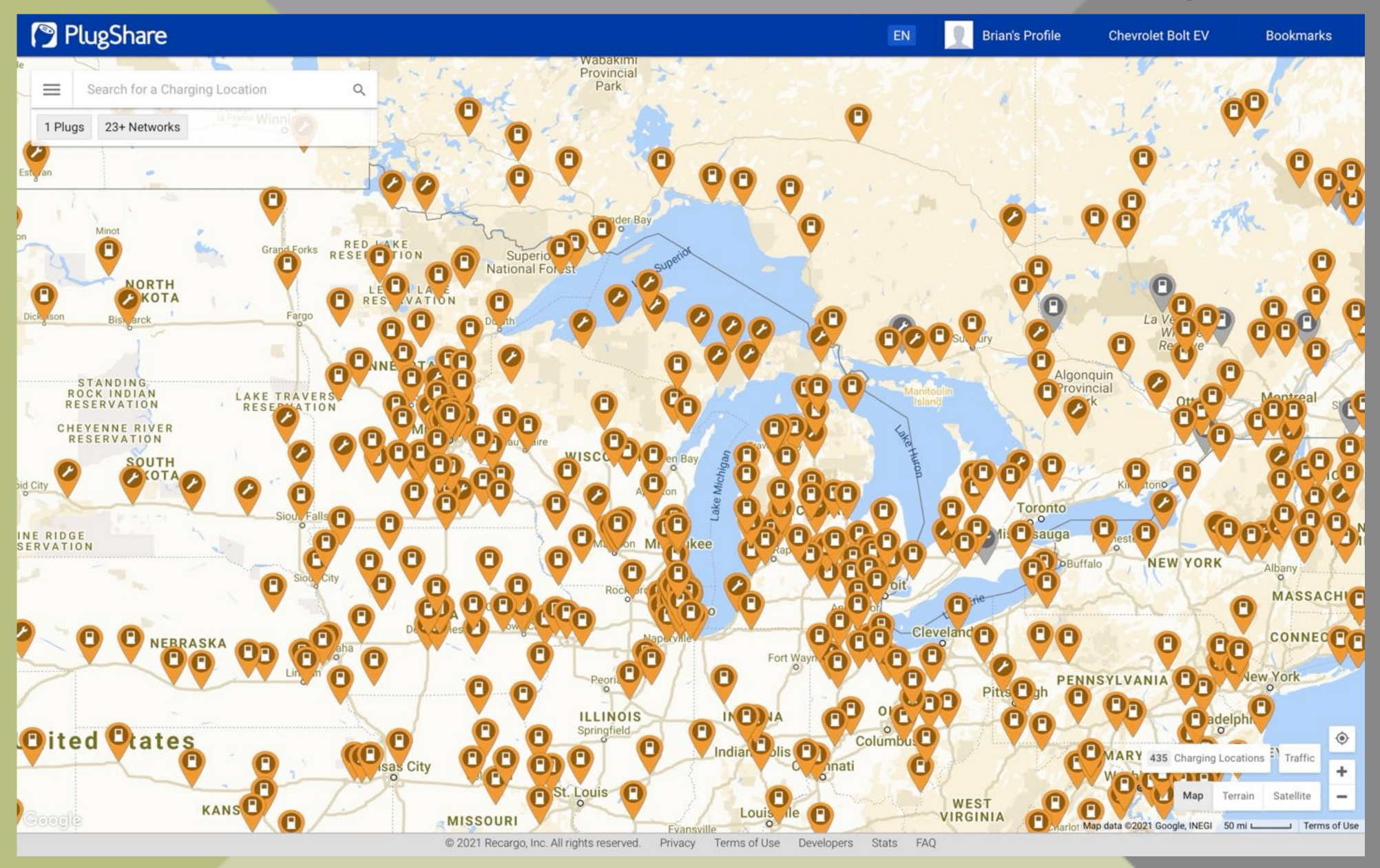
- Charge from wall outlet Level 1 (120V, 15A circuit)
- 75 kWh battery, arrive with 20% SOC (75 x 0.2 = 15 kWh)
- 8PM Friday Noon Sunday (40 hours)
- 120V x 12A (80% of max) = 1.4 kW
- 1.4 kW x 40 hours = **56 kWh**
- Battery charged to (15 + 56 kWh) / 75 kWh = 95%
- 75% added to battery SOC



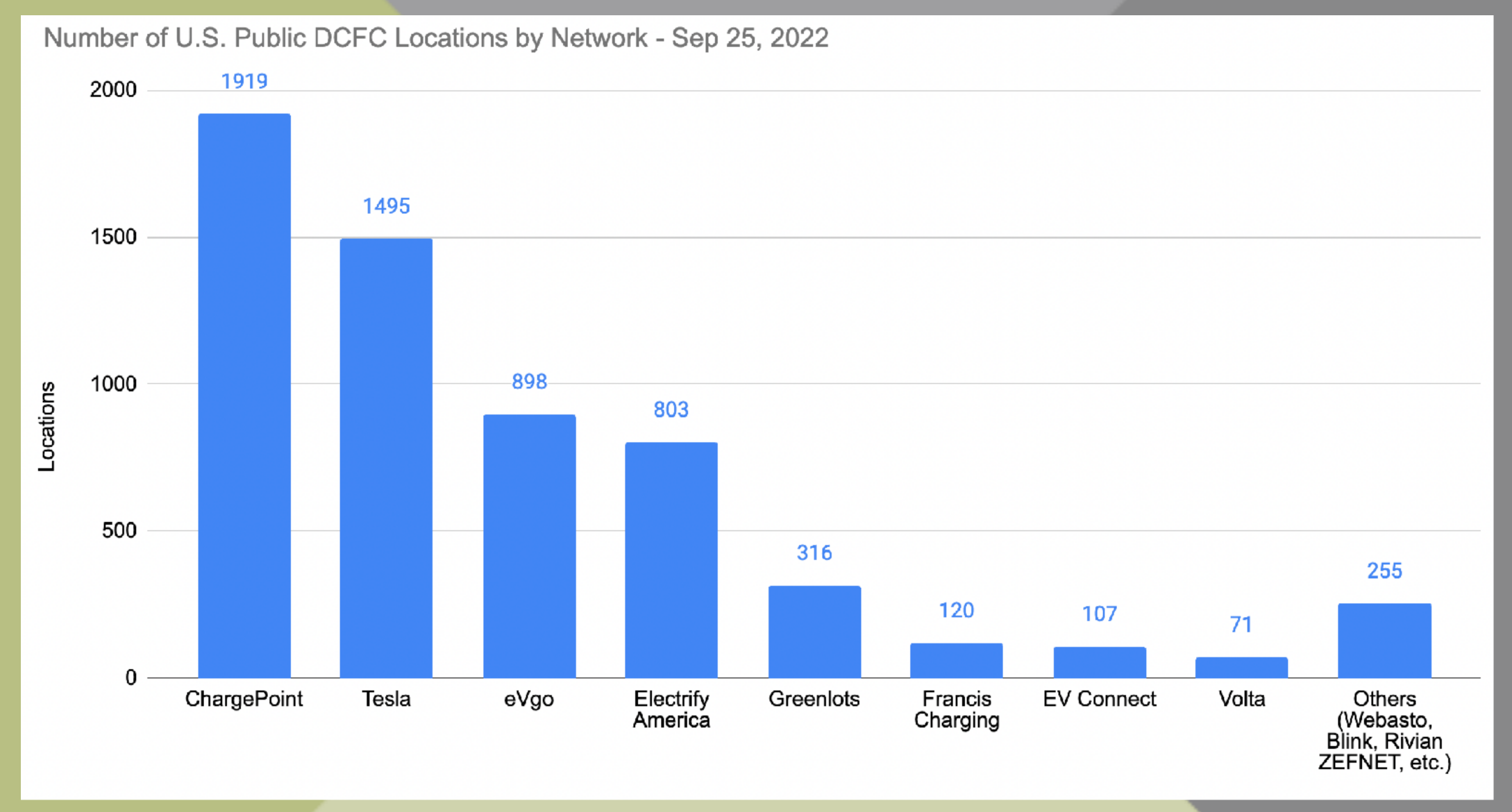
# The Tesla charging network provides convenient travel to any location via the in-car navigation and automatic billing for energy.



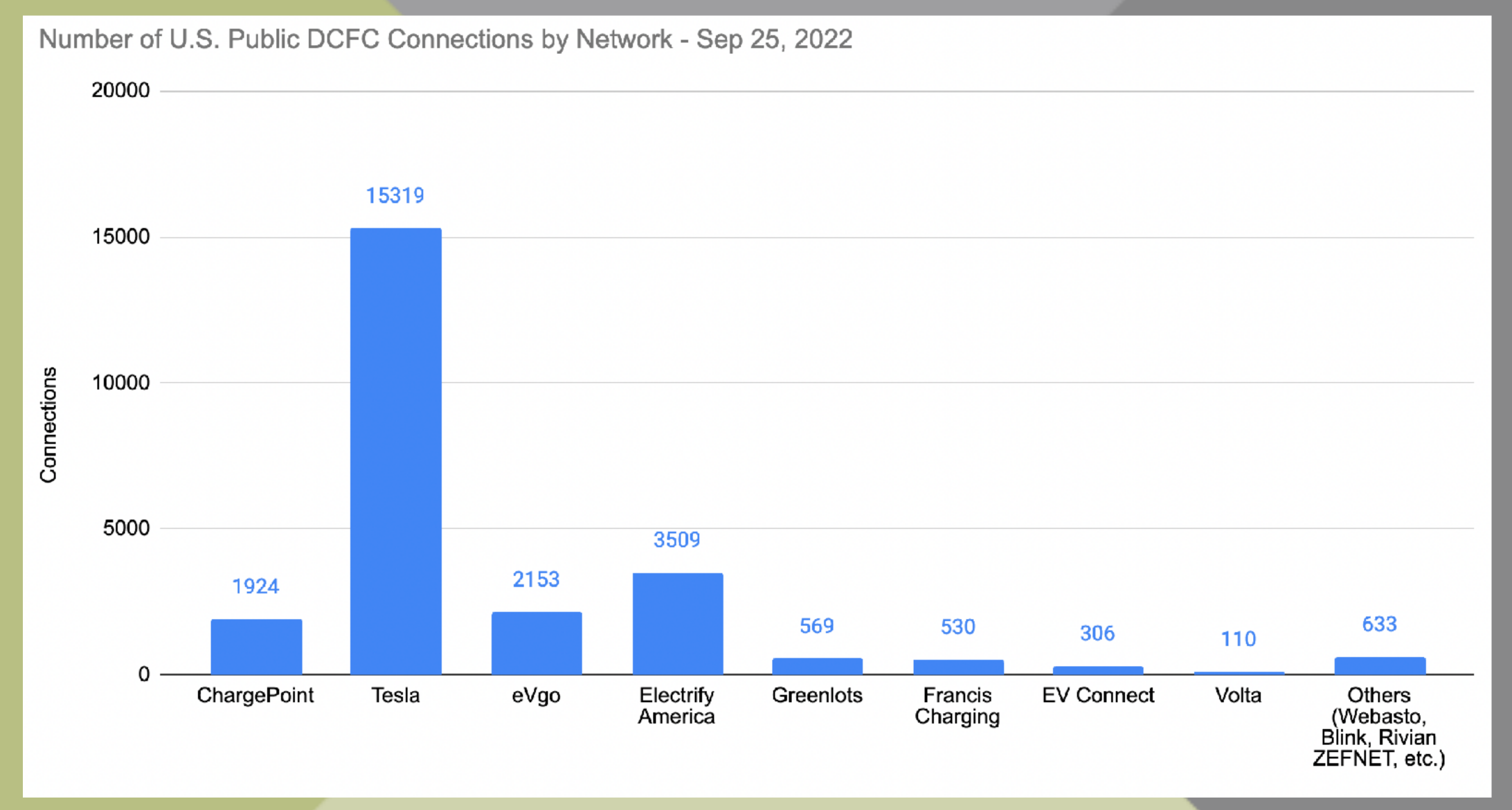
#### Third party networks also cover the US and are expanding rapidly.



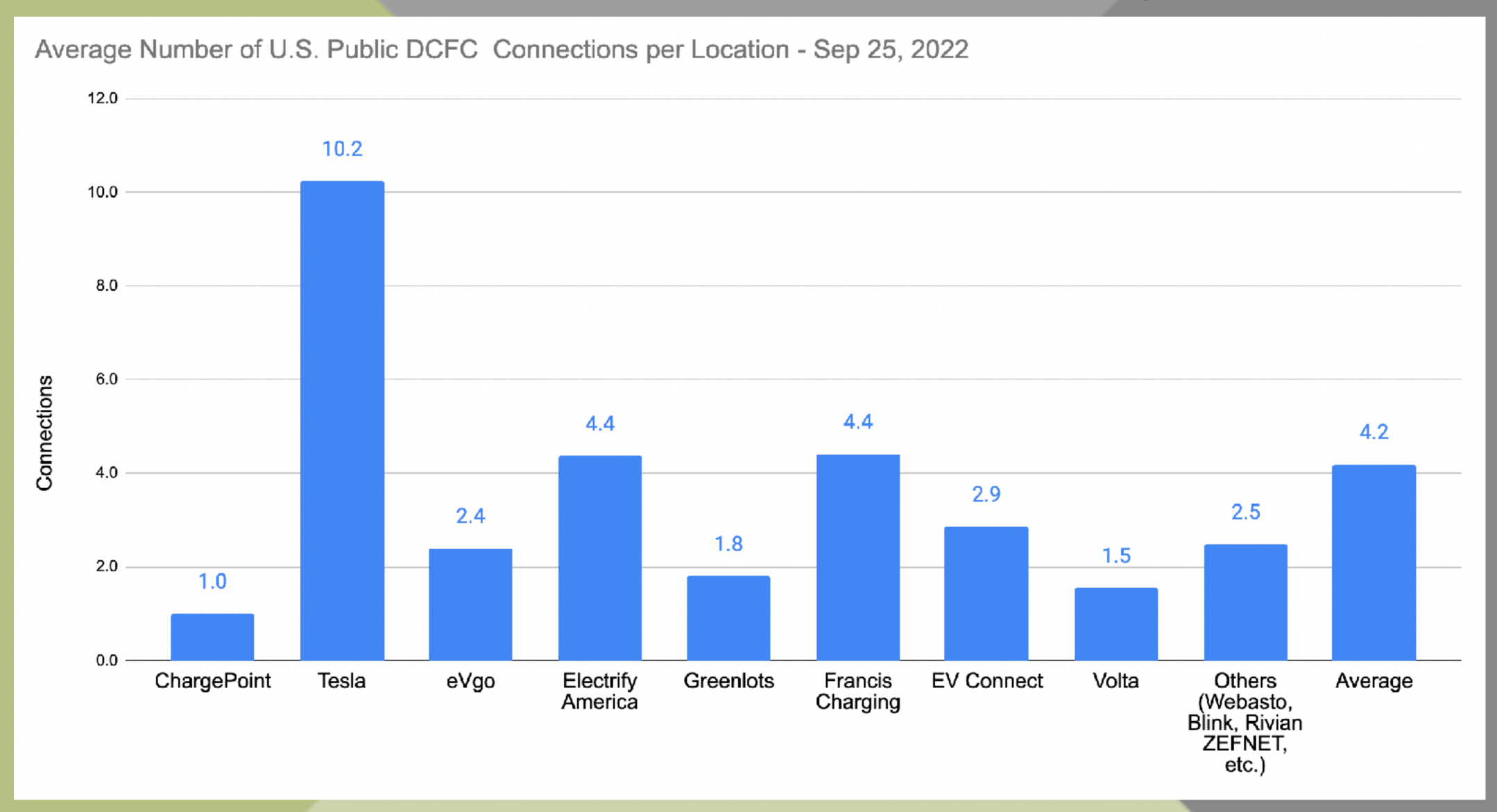
DC fast charging infrastructure is already robust and is in a high-growth mode. Tesla has fewer locations, but more connections / location.



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## DC fast charging infrastructure is already robust and is in a high-growth mode. Tesla has fewer locations, but more connections / location.



# The number of public DCFC locations per Electric Vehicle is over 4 times the number of gas stations per ICE Vehicle.

	ICE	EV	
Total vehicles	276,000,000	3,700,000	1.3%
Locations	132,000	7,500	5.7%
Vehicles / location	2,091	493	4.2

#### Sources:

Vehicle registrations: <a href="https://afdc.energy.gov/vehicle-registration">https://afdc.energy.gov/vehicle-registration</a>

1H-2023 EV sales: <a href="https://www.autosinnovate.org/posts/papers-reports/get-connected-q2-2023">https://www.autosinnovate.org/posts/papers-reports/get-connected-q2-2023</a>

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DCFC Locations: <a href="https://afdc.energy.gov/stations/#/analyze?country=US&fuel=ELEC&ev\_levels=dc\_fast">https://afdc.energy.gov/stations/#/analyze?country=US&fuel=ELEC&ev\_levels=dc\_fast</a>

Historic gas station data: <a href="https://www.fueleconomy.gov/feg/quizzes/answerquiz16.shtml">https://www.fueleconomy.gov/feg/quizzes/answerquiz16.shtml</a>

Note: There were over 200,000 gas station locations in 1994 and numbers have been declining since then.

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#### And remember, EVs are charged at home 80% of the time!

#### Sources:

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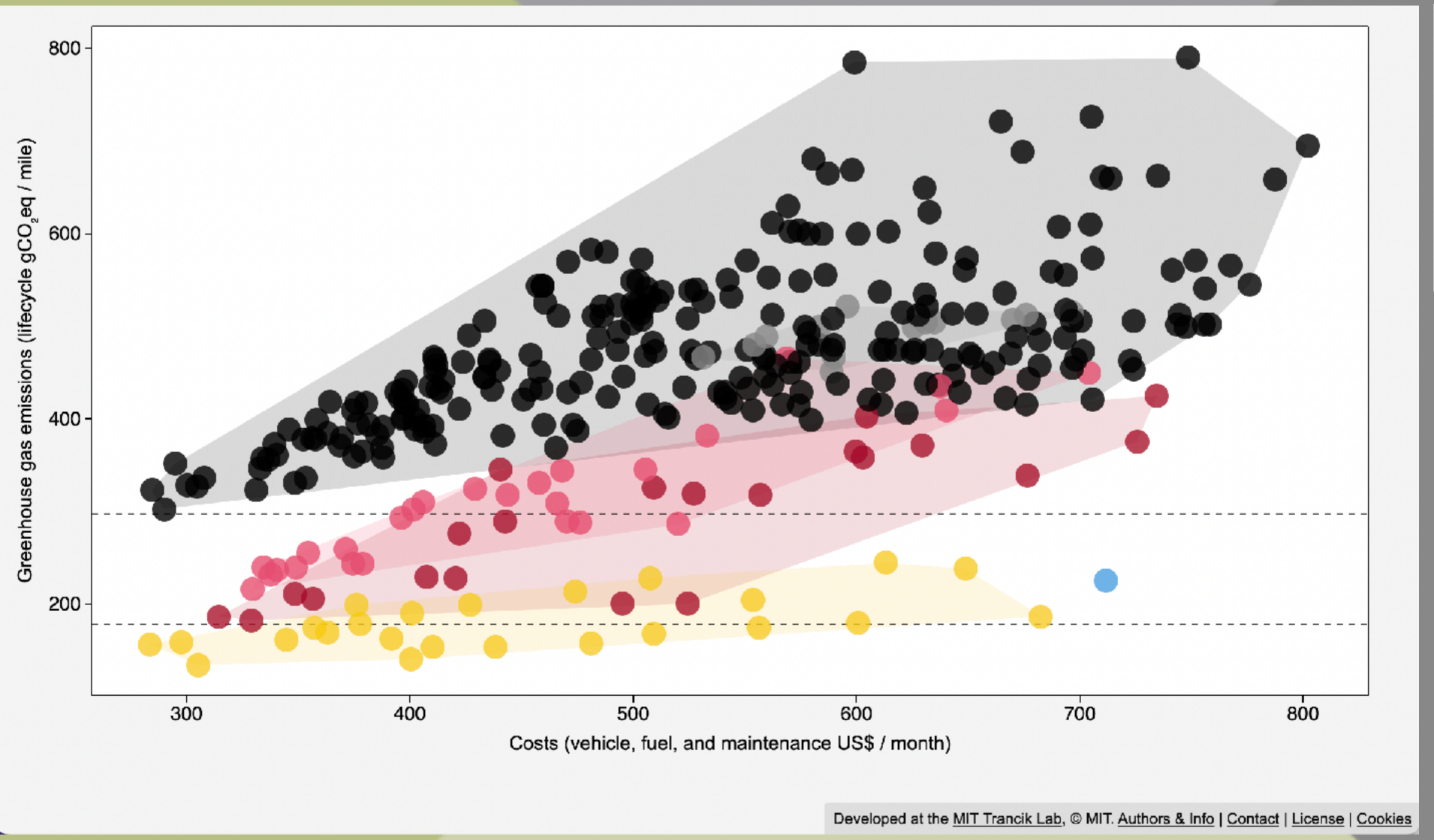
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# ELECTRIC VEHICLE ENVIRONMENTAL AND FINANCIAL COST SAVINGS

# Lifecycle Greenhouse Gas Emissions and Cost / Mile for All Vehicle Fuel Types (Minnesota Gas Prices and Grid Emissions)



#### LEGEND

- Internal combustion engine (gasoline)
- Internal combustion engine (diesel)
- Hybrid
- Plug-in hybrid
- Battery electric vehicle
- Fuel cell vehicle

#### Data and methods

Greenhouse gas emissions account for the entire lifecycle, including vehicle production and battery production, supply chains raw materials, the fuel use cycle and vehicle disposal (GREET2), as well as the fuel production cycle (GREET1).

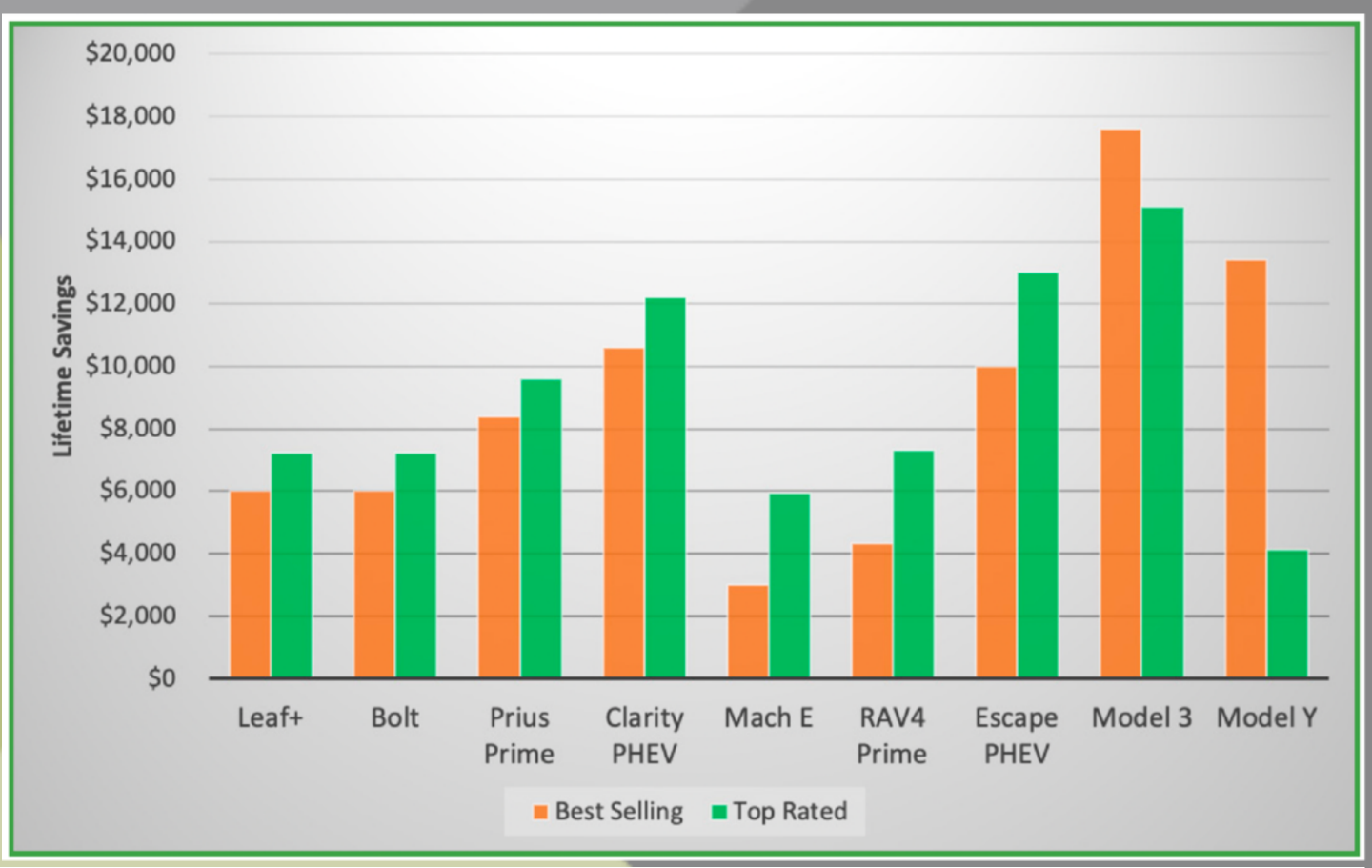
Note: other pollutants such as Nitrogen Oxides, Carbon Monoxide and particulates (PM2.5 and PM10) are **not** included.

Source: <a href="https://www.carboncounter.com/#!/explore">https://www.carboncounter.com/#!/explore</a>

Mainstream EVs are less expensive to own and operate than equivalent ICEVs.

Lifetime savings of Best Selling EVs under \$50,000 compared to Best Selling & Top Rated ICE vehicles in each EV's class

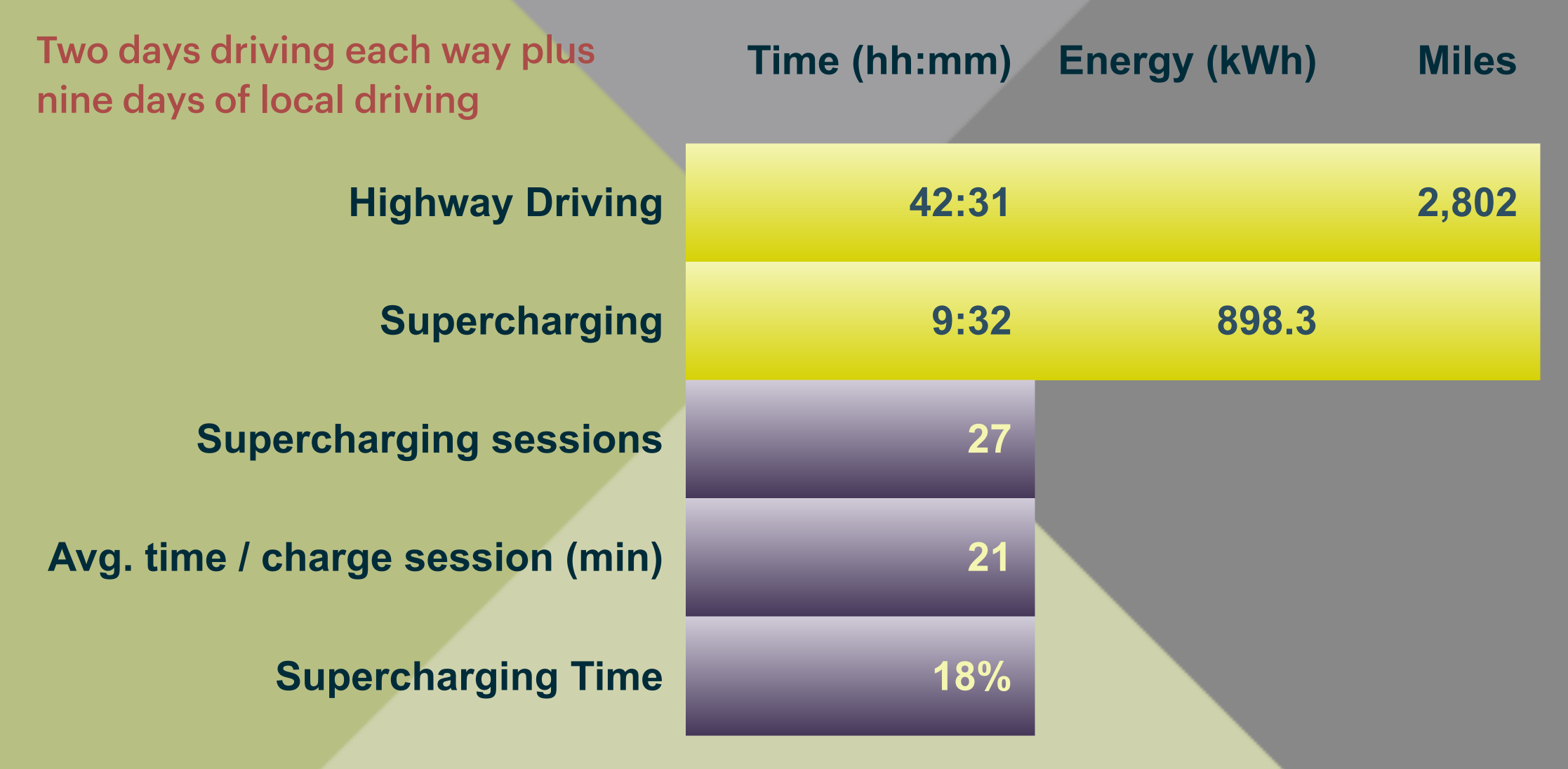
Consumer Reports



EV model and trim	Leaf E+ S+	Bolt LT	Prius Prime LE	Clarity PHEV	Mach E Select	RAV4 Prime SE	Escape PHEV SE	Model 3 SR Plus	Model Y LR
Best Selling	Ci	vic Hatchl	oack LX	Camry LE		RAV4 LE	330i	RX 350 FWD	
Top Rated	Ela	ntra GT aı	utomatic	Legacy 2.5		CX5 Sport		A4	QX50 Pure

Source: <a href="https://www.consumerreports.org/hybrids-evs/evs-offer-big-savings-over-traditional-gas-powered-cars/">https://www.consumerreports.org/hybrids-evs/evs-offer-big-savings-over-traditional-gas-powered-cars/</a>

## Connecticut Winter Round Trip



## CT Trip Energy costs (3096 miles)

Total Supercharger Costs	\$288.77
Energy cost / mi	\$0.10
Cost / kWh	\$0.32
Equivalent gallons of gas (23 mpg)	134.6
Cost of gas (premium) @ \$4.13/gal	\$556.01
Equivalent gas price	\$2.14
Cost savings vs. gas	48%

ICE vehicle used for comparison: 2020 Volvo XC60 AWD

## Inflation Reduction Act (IRA)—EV credit requirements

- Vehicle assembled in North America, effective on passage
- Battery assembly (half of credit) and "critical" materials (other half of credit):
  - No "foreign entities of concern"
  - Sliding percentage by year of assembly / processing in North America
- Price caps: Cars \$55,000, Trucks/Vans/SUVs \$80,000
- Income limits: Single \$150,000, Head of household \$225,000, Joint \$300,000
- Eligible models: <a href="https://www.fueleconomy.gov/feg/taxcenter.shtml">https://www.fueleconomy.gov/feg/taxcenter.shtml</a>

Source: https://techcrunch.com/2022/09/02/a-complete-guide-to-the-new-ev-tax-credit/

# EV MODELS AND AVAILABILITY

## Cars

























## SUVs & Vans!

























## Trucks!!













## There are a number of EVs available for purchase in the US.

	Manufacturer							Range					Charain	a cnood !	miles (ha)	Clean Air (	Clean Air Choice. CLEAN OTTIES  Performance			
	iviariuracturer				EMD/		Federal	Delen after	Daltana			Chamina	Charging speed (miles/hr)				Const			
Make	Model	Photo	Seating	EV Type	FWD/ RWD/ AWD	Base MSRP	tax credit	Price after federal tax credit	Battery size (kWh)	Electric Range (miles)	Total Range (miles)	Charging rates (kW) L2/DCFC	Level 1 120V	Level 2 240V	DCFC 400+V	MPGe/ MPG	Top Spd (mph)	0-60 mph (sec)	Towing capacity (lbs)	Crash Ratings: IIHS/NHTSA
Audi	Q4 e-tron	\$ _ B	5	BEV	AWD	\$49,900	TBD	\$49,900	82	241	241	11/125	3	31	282	95	112	5.8	2600	Not Rated
Audi	Q4 Sportback e-tron		5	BEV	AWD	\$52,700	TBD	\$52,700	82	241	241	11/125	3	31	282	95	112	5.8	2600	Not Rated
Audi	e-tron (S)		5	BEV	AWD	\$65,900	TBD	\$65,900	95	222	208-222	9.6/150	3	22	278	78	124-130	4.3-5.5	4000	Top Safety Pick +/ Not rated
Audi	e-tron Sportback (S)	8 8 5	5	BEV	AWD	\$69,100	TBD	\$69,100	95	218	218	9.6/150	3	22	274	77	124-131	4.3-5.6	4000	Top Safety Pick +/ 5 star
Audi	e-tron GT		5	BEV	AWD	\$102,400	TBD	\$102,400	93	238	238	9.6/270	3	23	292	82	155	3.1-3.9	0	Not Rated
Audi	Q5 TFSI e		5	PHEV	AWD	\$55,400	TBD	\$55,400	<b>17</b> .9	20	390	7.4	2	14	N/A	61/26	130	5	4400	Top Safety Pick +/ Not rated
Audi	A7 TFSI e		5	PHEV	AWD	\$75,900	TBD	\$75,900	17.9	26	410	7.4	2	13	N/A	70/27	130	5.2	0	Top Safety Pick +/ Not rated
BMW	i4		5	BEV	:WD/AW	\$55,400	TBD	\$55,400	81	227-301	227-301	11/195	4	33	462.908	80-109	140	3.7-5.5	0	Not Rated
BMW	iX		5	BEV	AWD	\$83,200	TBD	\$83,200	112	315-324	315-324	11/195	3	28	393.4718	83-86	124	3.6-4.4	0	Not Rated
BMW	X5 xDrive45e	10:4	5	PHEV	AWD	\$63,700	TBD	\$63,700	24	31	400	3.7	2	5	N/A	50/20	130	5.3	0	Top Safety Pick + / Not rated
BMW	330e		5	PHEV	RWD/ AWD	\$42,950	TBD	\$42,950	12	23	320	3.7	3	8	N/A	75/28	130	5.6	0	Top Safety Pick / Not rated
BMW	530e		5	PHEV	RWD/ AWD	\$55,550	TBD	\$55,550	12	21	350	3.7	2	8	N/A	69/27	146	6	0	Top Safety Pick + / Not rated
вмw	745e		5	PHEV	AWD	\$95,900	TBD	\$95,900	12	16	290	3.7	2	6	N/A	56/22	155	4.9	0	Not rated / Not rated

Electric Vehicles -- Are They Right for You?

#### News Sources - where can I find out more and stay current?

- InsideEVs: insideevs.com
- CleanTechnica: cleantechnica.com
- Electrek: electrek.co
- GreenCarReports: www.greencarreports.com/news/electric-cars
- EV Obsession: evobsession.com

Source: EV News | Shift2Electric: www.shift2electric.com/evnews

## References

- Alternative Fuels Data Center: How do Electric Vehicles Work?
- Find Us | Tesla (<a href="https://www.tesla.com/findus">https://www.tesla.com/findus</a>)
- Plugshare (<a href="https://www.plugshare.com/">https://www.plugshare.com/</a>)
- Alternative Fuels Data Center: Data Download
- Rochester Public Utilities Time of Use Program
- Carboncounter (MIT)
- Consumer Reports: EVs Offer Big Savings Over Traditional Gas-Powered Cars
- Aptera referral link

# Thank You for your attention

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