## KNOW YOUR PORT

Charging your electric vehicle (EV) doesn't need to be a challenge. Getting to know the three available charging levels, along with your specific vehicle's port type, can help you plan ahead and find compatible charging stations easily. Level 1 charging works via a 120V AC plug and does not require additional equipment. Level 2 charging provides charging through a 240V (residential) or 208V (commercial) plug and requires additional charging equipment. Level 3 or DC fast-charging provides a charge directly to the battery via DC current and requires high-powered equipment most often found in public charging stations. When searching for a level three charging station, make sure it is the type compatible with your vehicle.

Charging

	Level 1	Lev	el 2	Level 3
	J1772			
	J1772 Double/CCS			
	Tesla Combo		CHadeM	0
	Chademo			
	J1772	J1772 Double/CCS	Tesla Combo	CHAdeMO
Level:	AC Level 1 and 2	AC Level 1 and 2; DC Level 3	AC Level 1 and 2; DC Level 3	DC Level 3
Voltage:	AC (120V to 280V)	AC (120V to 280V) DC (200V to 600V)	AC (120V to 280V) DC (200V to 600V)	DC (200V to 600V)
ing Speed:	4.5 to 70 miles/hour	4.5 to 500 miles/hour	4.5 to 500 miles/hour	180 to 500 miles/hour
Vehicles:	Audi BMW Chevrolet Honda Hyundai Jaguar I Kia Mini Cooper Nissan Porsche Volkswagen Tesla (with adapter)	Audi BMW Chevrolet Honda Hyundai Jaguar Kia Mini Cooper Nissan Porsche Volkswagen Tesla (with adapter)	Tesla	Honda Hyundai Kia Mazda Mitsubishi Nissan Subaru Tesla (with adapter)