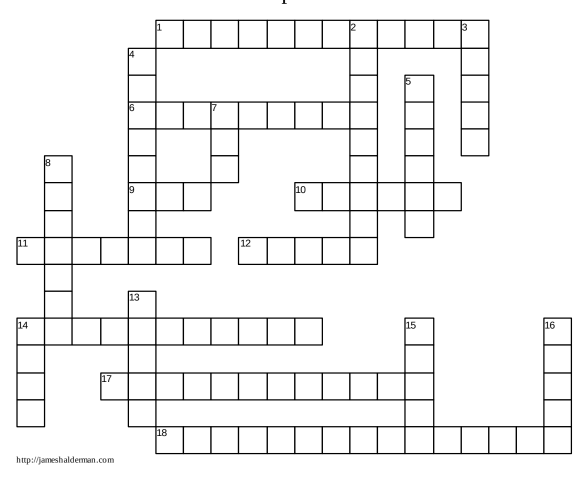
EV and PHEV Charging Chapter 90



ACROSS

1	Battery capacity is measured in
6	charging (WPC) is very popular because the
	vehicle owner can charge their vehicle while at work and
	usually for free.
9	Combo Charging System
10	Ahybrid electric vehicle (PHEV) is a vehicle that is
	designed to be plugged into an electrical outlet at home, at
	work, or when traveling to charge the batteries.
11	An electric vehicle (EV), also called a electric
	vehicle (BEV), uses a high-voltage battery pack to supply
	electrical energy to an electric motor(s) to propel the vehicle
	under all driving conditions.
12	anxiety is a feeling that many drivers experience
	when driving an electric vehicle because they fear running out
	of electric battery energy before they reach their destination.
14	Hotels and motels often provide charging stations known as
	charging.
17	Electric vehicles that use battery power alone to propel the
	vehicle are called vehicles.
18	An (EV), also called a battery electric
	vehicle (BEV), uses a high-voltage battery pack to supply
	electrical energy to an electric motor(s) to propel the vehicle

HALDERMAN WWW.JAMESHALDERMAN.COM

under all driving conditions.

DOWN

2	For almost all EV owners, choosing a(TOU)
	electric rate plan is needed to achieve the largest savings for
	charging.
3	How far an electric vehicle can travel on a full battery charge
	is called
4	Because these systems are working when the vehicle is
	stopped and not operating, many experts recommend that the
	vehicle is plugged in all the time when it is at home. This is
	what is often referred to as Charging (ABC).
5	Charging Stations (PCS) are available at many
	locations and most are commercial Level 2 charging stations
7	The EPA also expresses an EV's energy consumption in
	terms of the number of kilowatts per hour needed to run the
	vehicle for 100 miles shortened to/100 mi.
8	The size or capacity of the battery pack used determines how
	far that the vehicle can travel without using the ICE,
	commonly called the
13	Level 2 charging adds about 25 miles of range per hour
	(RPH), labeled as per Hour (MPH) on the dash
	display of a Nissan Leaf.
14	Abbreviation for DC Fast Charging.
15	Level 2 charging adds about 25 miles of per Hour
	(RPH), labeled as miles per hour (MPH) on the dash display
	of a Nissan Leaf.
16	Theof-Charge (SOC) is the percentage of the

available capacity that can be stored in a battery.