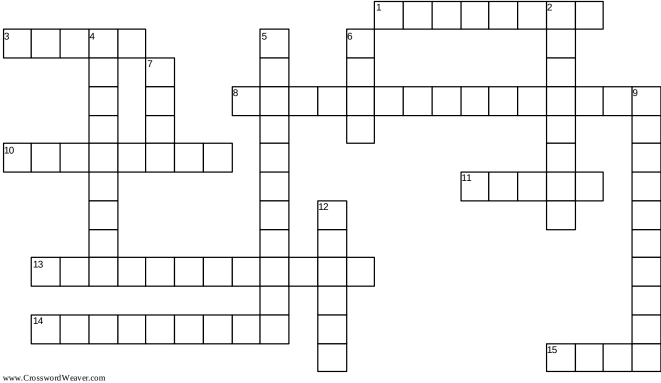
Electrical Vehicle Charging Equipment

Chapter 13



ACROSS

1	The EVSE wall unit also should be positioned to			
	minimize the hazard of over the power cord.			
3	A smell indicates an overheated electrical			
	component, such as a circuit breaker, outlet, or wiring.			
8	supply equipment			
	(EVSE) supplies electricity to charge an electric vehicle			
	(EV).			
10	power transfer (WPT) uses			
	electromagnetic induction (magnetic resonance)			
	between a transmitting pad on the ground and a			
	receiving pad attached to the underside of the vehicle.			
11	All EVSE installations must comply with, state,			
	and national codes and regulations, and the work			
	should be done by a licensed electrical contractor.			
13	is an independent testing testing			
	company that many charging station manufacturers use			
	for testing their devices for safety.			
14	Many home and company Level 2 220/240-volt			
	charging stations are to the circuit			
	breaker control panel in order to handle up to 60			
	amperes.			
15	Abbreviation for Nationally Recognized Testing			

DOWN

2	The	Electrica	al Code (NEC) is derived from
	the National Fire	Protecti	on Agency.
4	Electric vehicles	can be	charged at power draws
	comparable to v	arious _	appliances.
5	An EVSE is a		box or a part of the
	Level 2 charging	cable th	at supplies electric energy to
	the vehicle onbo	ard char	ger. It has safety components
	and software tha	t works	with the vehicle software to
	control charging.		
6	The NEC require	s any ch	narging station to be
	certified in order	to be ins	stalled any where in the United
	States.		
7	The electricity re	quired to	"fill the tank" for an EV
	depends on the _	of	the battery.
9	The standards es	stablishe	d by the National
		Manuf ac	turers Association (NEMA)
	define a product	, process	s, or procedure with
	terminology, con	struction	n, dimensions, and
	performance rati	ngs.	
12	Most house char	ging sys	tems are installed in the
	, but car	n also be	mounted in a car port or
	outside if a weat	her proof	f unit and receptacle are used.



Laboratory