EV Charger Pilot Program Commercial Application



Customer information	
Application date:	Site address:
Customer name:	Street:
Customer address:	City: State: ZIP:
Customer city:	Charging equipment location:
Customer state: Customer ZIP:	
Customer contact name:	Attach site plan along with application.
Customer contact phone:	Note: You must be located in Wisconsin with service from We Energies.
Customer contact email:	_
Note: Customer cannot have any delinquent electric bills in the past 12	months.
Is a new service required?	
Yes, new service has been applied for. Add work request number, if known	
☐ No. I need to apply for service. Visit www.we-energies.com/part	tners/builders for application information.
☐ I don't know.	
Electrical contractor name:	
Electrical contractor contact:	
Electrical contractor phone:	
Electrical contractor email:	
Engineering plans	
Status:	
☐ Conceptual	
☐ Preliminary% complete	
☐ Final Date of plans://	
Submit the following layers from your plans:	
 Drainage, easements, retention ponds Buffer zones and preservation areas Topographic lines which establish final grade Other areas and easements the utility must avoid 	WaterSewer and storm sewerWetlandsPaved areas
The plans and plat of survey are preferred electronically and accepted ElectricVehicleChargerProgram@we-energies.com .	d in DGN, DWG, DFX or CAD format. Submit these to
Are there plans for future development?	
☐ Yes Show location(s) on plat or plans.	
□ No	
Note: Any shanges in the plot of our several and admin a market	t must be communicated promptly to your We Francisc representative

Note: Any changes in the plat of survey or plans made during project must be communicated promptly to your We Energies representative. This may result in delays in scheduled construction and/or additional costs.

EV charger project information	
Project type:	
☐ Commercial	
☐ Industrial	
Do you anticipate additional funding for this project from a federal, state or local government (e.g., Wisconsin Electric Vehicle Infrastructure progra	
Charger details:	
Estimated installation date://	
EV charger manufacturer:	
EV charger model number:	
EV charger operating voltage (AC):	
EV charger peak power capacity (kW):	
EV charger phase count:	
(single-phase or three-phase):	
Number of EV chargers being installed:	
Type of vehicles using chargers (personal vehicles, fleet, industrial):	
Other notes:	
Authorization	
Customer name:	
Customer signature:	
Date/	
Return instructions:	
Save application and email it, along with any additional required documents	nts, to ElectricVehicleChargerProgram@we-energies.com.
	For office use only
	Account number:
	Current rate:

Account rep: __ Reviewed by: __ Approval date: _