

## Workplace charging survey

Electric vehicles (EVs) are becoming more common and we are exploring the option of providing EV charging for employees and visitors. If you already drive an EV or are considering purchasing/leasing one within next 3 years we would like to learn about your priorities related to workplace charging. Please click this link to answer 10 quick questions and help us to plan for the future.

## **Workplace Charging Survey**

We are exploring the option of providing Electric Vehicle (EV) workplace charging for employees and visitors. Please answer the following survey if you already drive a EV or are considering purchasing/leasing one within next three years. You can find more information about workplace charging (WPC) by visiting <a href="https://www.workplacecharging.com">www.workplacecharging.com</a>.

Your conta	ct info:
Name:	
Email:	
Phone:	
	e you thinking to get an electric vehicle?
	eady drive one. hin next 6 months
	hin a year
	hin next 3 years.
o Bat	eady have an EV, do you drive a tery electric vehicle (BEV) like Tesla, Nissan Leaf, Audi e-tron, etc. g-in hybrid (PHEV) like Chevrolet Volt, Ford C-MAX Energi etc. on't have an EV yet.
	he electric range of that vehicle? use EPA site to check this <a href="https://www.fueleconomy.gov/feg/findacar.shtml">https://www.fueleconomy.gov/feg/findacar.shtml</a>
4. If you are	e considering purchasing an EV, are you considering to get a
-	tery electric vehicle (BEV) like Tesla, Nissan Leaf, Audi e-tron, etc.
	g-in hybrid (PHEV) like Chevrolet Volt, Ford C-MAX Energi etc.
	n't know yet.
	ready have an EV.
5. What is y	our daily commuting distance one-way?

Less than 10 miles10-25 miles26-50 miles

More than 50 miles



6. Ho	w many days a week do you usually drive to work at this location?
7. Ca	n you / could you charge your vehicle at your place of residence?
C	I don't know
8. Hc	w much would you be willing to pay for workplace charging and a dedicated parking spot?
	• •
	400/
	420/
	And I
C	
9. Plo	ease choose the WPC benefits that appeal/apply to you:
	Extending my daily driving range
	Preheating/cooling my vehicle
	Dedicated parking spot
	Mitigating the effects of reduced driving range during cold months
	Environmental benefits of driving electric
	WPC would make it easier for me to purchase/lease an EV
L	WPC would enable me to use an EV for commuting
	I need WPC because I can't charge at my place of residence
	n a scale of 1 to 10, 1 being not important at all and 10 being very important, how important you fee ng EV charging at your workplace is to you?
Can	ou explain why:
$\bigcap$	
Do y	ou have any general comments or thoughts about workplace charging:
<u>,                                     </u>	
l	J

Thank you for your participation in this survey.