1. Welcome

Thank you for participating in our survey!

Several months have passed since you took part in the plug-in electric vehicle showcase event. We would like to ask you some questions about how you currently view plug-in electric vehicles.

Your feedback can help with future efforts and is extremely valuable.

Public reporting burden for this collection of information is estimated to average 10 minutes per response (30 minutes total), including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Office of the Chief Information Officer, Records Management Division, IM-23, Paperwork Reduction Project (1910-5171), U.S. Department of Energy, 1000 Independence Ave SW, Washington, DC, 20585-1290; and to the Office of Management and Budget (OMB), OIRA, Paperwork Reduction Project (1910-5171), Washington, DC 20503.

2. Email address

* 1. Please provide your email address:

(Email addresses are used to link surveys taken before and after the event.)

OMB Control #: 1910-5171 Exp Date: 1/31/2020

2. Which event did you participate in?

Employer Hosted (the event was held at your place of work)

Public (the event was NOT held at your place of work and was open to the public)

Physical Showcase (the event was held at a retail outlet)

Fleet Event (the event was for fleet vehicle purchases)

Other (please specify)

3. Perception of plug-in electric vehicles

Informational Note: Plug-in electric vehicles can be charged by being plugged into a household type outlet or specially designed charging equipment. These can be defined as **plug-in hybrid** or **pure** electric vehicles. Hybrids that cannot be plugged in are not included in this definition.

A **plug-in hybrid** electric vehicle can be powered by either the battery or the gasoline engine. A**pure** electric vehicle is powered only by the battery.

* 3. Of the vehicle options that are available today, what is your opinion of**plug-in hybrid** electric vehicles? (These are vehicles that can be plugged in, but also have a gasoline-powered engine to extend their range.)

\bigcirc	Better than traditional gasoline vehicles	\bigcirc	Not as good as traditional gasoline vehicles
\bigcirc	Just as good as traditional gasoline vehicles	\bigcirc	Don't know

* 4. Of the vehicle options that are available today, what is your opinion of**pure** electric vehicles? (These vehicles are powered only by their batteries and do not have gasoline engines.)

 Better than traditional gasoline vehicles
 Not as good as traditional gasoline vehicles

 Just as good as traditional gasoline vehicles
 Don't know

4. Follow-up actions

* 5. After the ride and drive event, did you seek out add (Please select all that apply.)	litional information about plug-in electric vehicles?
 Researched plug-in electric vehicle models online Went to a plug-in electric vehicle dealership Spoke with a plug-in electric vehicle salesperson or representative 	 Communicated with a plug-in electric vehicle salesperson or representative online Test drove another plug-in electric vehicle Did not seek out additional information
Communicated with a plug-in electric vehicle salesperson or representative over the phone	
* 6. Did you or do you expect to purchase or lease a plu	ug-in electric vehicle in the coming months?
Have purchased or leased a plug-in electric vehicle	Expect to eventually purchase or lease a plug-in electric vehicle
Expect to purchase or lease a plug-in electric vehicle in the coming months	Have not and do not expect to purchase or lease a plug-in electric vehicle
OMB Control #: 1910-5171	Exp Date: 1/31/2020

Follow-up Questionnaire				
5. Type of plug-in electric vehicle purchased				
* 7. What type of plug-ir	n electric vehicle did you buy or do you expect to buy?			
Plug-in hybrid electric	vehicle			
Pure electric vehicle				
Both				
8. What is the all-elect	tric driving range (in miles) of the vehicle you purchased or expect to purchase?			
	OMB Control #: 1910-5171 Exp Date: 1/31/2020			

Follow-up Questionnaire			
6. Reasons for plug-in electric vehicle interest			
* 9. Please choose the three most compelling reason (Please select only three issues.)	is you would buy or lease a plug-in electric vehicle.		
Electric vehicle tax incentives	Charging at home		
Maintenance costs	Charging at work		
Fuel costs	Availability of public charging stations		
Environmental impact	HOV lane access or parking privileges		
National energy security	Interest in owning a new technology		
Overall vehicle performance	Portrays the right image for me		
Vehicle acceleration	Safety		
Quiet driving vehicle	Dependability in adverse weather, terrain, or road conditions		
Driving range of the battery			
10. Were there any other primary reasons you cons	idered buying or leasing a plug-in electric vehicle?		
OMB Control #: 1910-51	.71 Exp Date: 1/31/2020		

Follow-up Questionnaire		
7. Sentiments about owned vehicle		
 * 11. Would you recommend a plug-in electric vehicle to others, given your experience of owning one? Yes No 		
* 12. When it is time to replace your plug-in electric vehicle, do you expect to purchase or lease another plug-in electric vehicle?		
Will definitely replace with another plug-in electric vehicle		
Will likely replace with another plug-in electric vehicle		
Will probably not replace with another plug-in electric vehicle		
Will definitely not replace with another plug-in electric vehicle		
* 13. Did your plug-in electric vehicle replace another vehicle in your household or was it an additional vehicle?		
Replaced another vehicle		
Was an additional vehicle		
* 14. For long distance trips, do you use		
Your plug-in electric vehicle		
Another of your household vehicles Public transportation		
A family or friend's vehicle		
Other (please specify):		
OMB Control #: 1910-5171 Exp Date: 1/31/2020		

8. Charging preferences and range concerns

* 15. Please indicate where and how frequently you charge your vehicle.

	Never	Rarely	Regularly	All the time
At home	\bigcirc	\bigcirc	\bigcirc	\bigcirc
At work	\bigcirc	\bigcirc	\bigcirc	\bigcirc
At public charging stations	\bigcirc	\bigcirc	\bigcirc	\bigcirc

* 16. Do you have concerns about the driving range of your plug-in electric vehicle's battery?

- The all-electric driving range completely meets your needs
- Rarely need to adjust your driving plans to charge your car
- Often need to adjust your driving plans to charge your car
- The all-electric driving range is not sufficient for your needs

Follow-up Questionnaire	
9. Reasons for not considering a plug-in e	electric vehicle
by the range and consider purchasing or lea (This is a vehicle that is powered only by its Miles:	vehicle need to travel on a single charge for you to be satisfied asing the vehicle? s battery and does not have a gasoline engine.) ng reasons you would not buy or lease a plug-in electric
Vehicle cost	Ability to charge away from home
Overall vehicle performance	Availability in the vehicle segment (sedan, SUV, pick-up, etc.) I am interested in
Driving range of the battery The length of time to charge the vehicle	Dependability of the technology
Ability to charge at home	How long (miles or years) the battery will last
Availability of public charging stations	Vehicle maintenance costsDoes not portray the right image for me
	n your decision not to buy or lease a plug-in electric vehicle?

10. Survey complete

Thank you for taking the follow-up questionnaire!