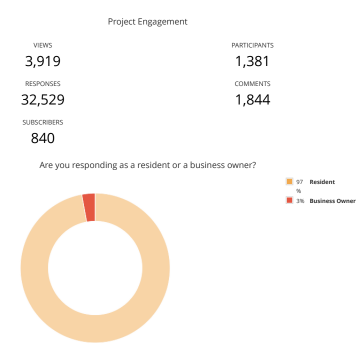
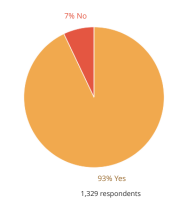
Help us Develop a Plan for EV Charging

End of Survey Results (Questions only; no comments)



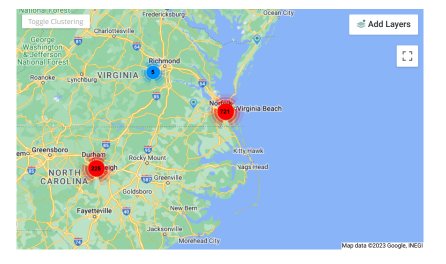
1,380 respondents

Is your primary place of residence in the City of Virginia Beach?



No data to display...

What is the zip code of your primary address?

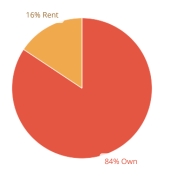


* What type of residence do you reside in?



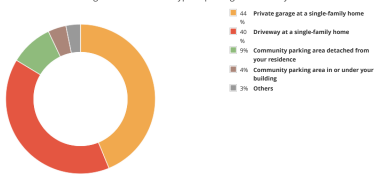
1,285 respondents

* Do you rent or own your residence?



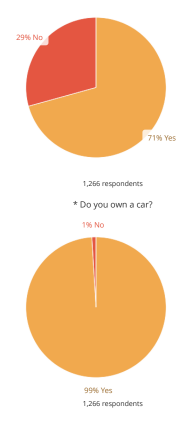
1,281 respondents

* Which of the following best describes the type of parking available at your residence?

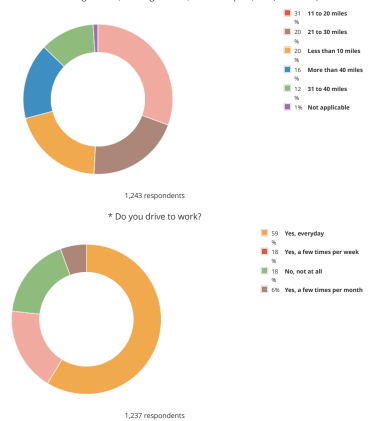


1,272 respondents

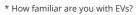
* Is your workplace located in the City of Virginia Beach?

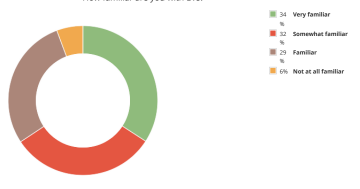


No data to display...



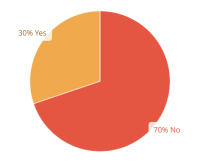
* How many miles do you drive on a typical weekday (ONE day between Monday and Friday)? Consider activities such as driving to work, running errands, school drop off, etc. (Select one)





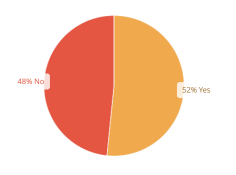
1,247 respondents

 \ast Do you currently own an EV or plan to own an EV within the next year?



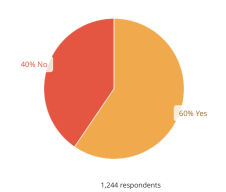
1,246 respondents

* Do you think you will own an EV within the next 5 years?

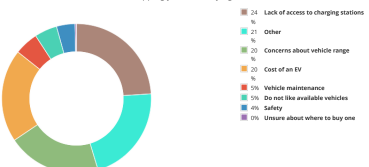


1,246 respondents

* Would you buy an EV if it were the same price as a gasoline vehicle?



* What is the PRIMARY obstacle stopping you from buying an EV? (Select one)



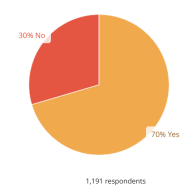
1,229 respondents

* If you owned an EV, where would you prefer to charge it (aside from your place of residence and/or workplace)? (Select top three in order of preference)

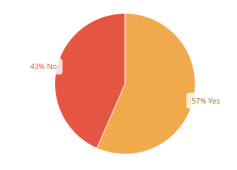
58%	Grocery store	Rank: 2.03	696 🗸
55%	Box store (e.g., Walmart, Best Buy, Target, etc.)	Rank: 2.17	657 🗸
19%	Other	Rank: 2.52	231 🗸
40%	On-street parking spot	Rank: 2.66	472 🗸
34%	Gyms, pools, recreation centers	Rank: 3.16	406 🗸
30%	Parks	Rank: 3.46	355 🗸
27%	City building	Rank: 3.60	317 🗸
25%	Libraries	Rank: 3.94	301 🗸
24%	Transit parking lot	Rank: 4.00	292 🗸
15%	Place of worship	Rank: 6.07	179 🗸

1,193 Respondents

* Are you aware of incentives to help reduce the cost of purchasing an EV?

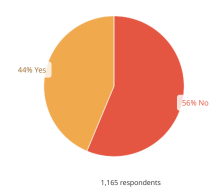


* Are you aware of incentives to help reduce the cost of purchasing and/or installing EV charging equipment at your home?



1,188 respondents

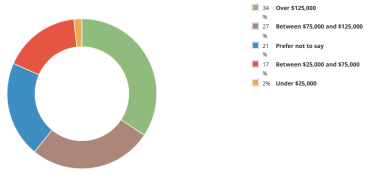
* Would you be interested in helping identify charger locations and / or receiving future communications about this program?



What is your email address?



* What is your annual household income?



1,093 respondents

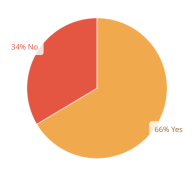
* What ethnicity or race best describes you?

67%) White / Caucasian	730 🗸
20% Prefer not to say	220 🗸
5% Black or African American	59 🗸
4%) Asian / Pacific Islander	48 🗸
3% Hispanic	33 🗸
3%) Multiethnic	30 🗸
2%) Other (please specify)	17 🗸
1%) American Indian or Alaskan Native	14 🗸

1,088 Respondents

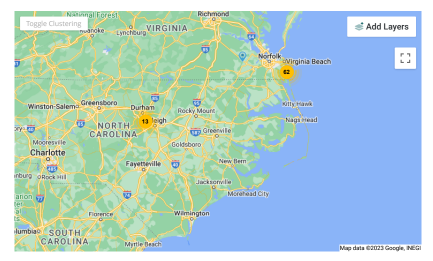
No data to display...

Is your business based in the City of Virginia Beach?

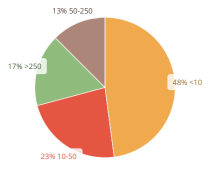


152 respondents

What zip code is your business located in?

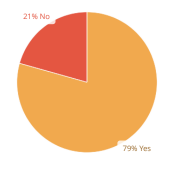


How many people does your business employ?



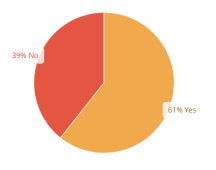
96 respondents

Does your business have parking for employees?



92 respondents

Does your business have dedicated parking for customers?



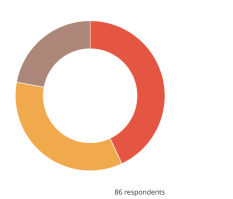
89 respondents



43 30-90 minutes

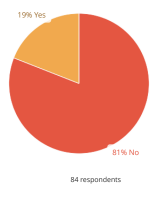
<30 minutes 22 >2 hours

35



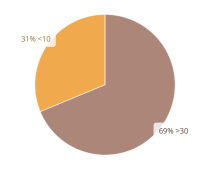


Does your business operate a vehicle fleet?



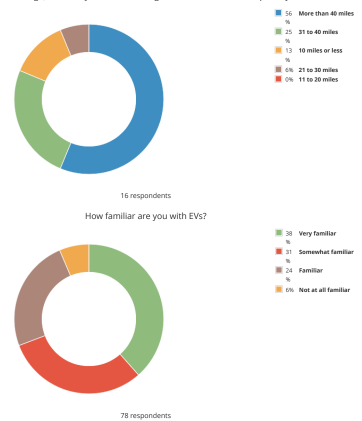
No data to display...

How many vehicles are in the fleet?

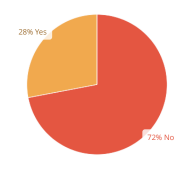


16 respondents

On average, how many miles does a single business vehicle travel per day?

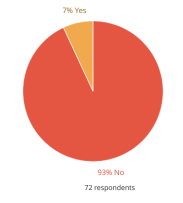


Do any of your employees drive an EV to work?

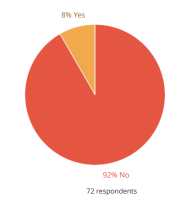


75 respondents

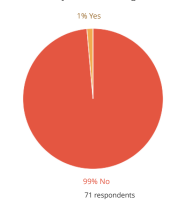
Does your business currently have an EV charger available for employees?



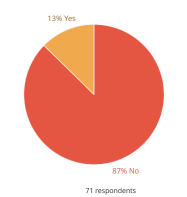




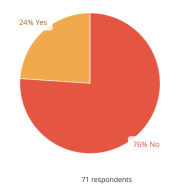
Does your business currently have an EV charger available to the general public?



Does your business currently own or operate any EVs?



Would your business be interested in converting some or all of its fleet to EVs?

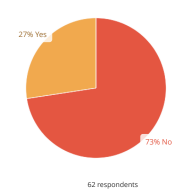


No data to display...

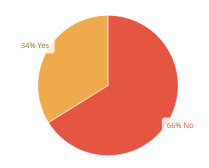
What is the primary barrier to converting your fleet?

66 respondents

Would your business be interested in installing an EV charger for use limited to its employees?

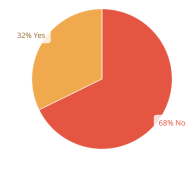


Would your business be interested in installing an EV charger for use limited to customers?



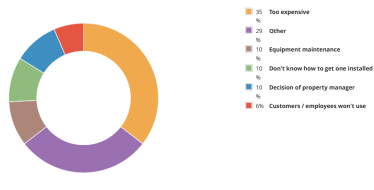
62 respondents

Would your business be interested in installing an EV charger for public use, including employees, customers and other EV drivers?



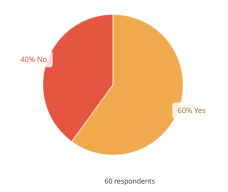


What is the primary barrier to installing a charging station at your place of business?

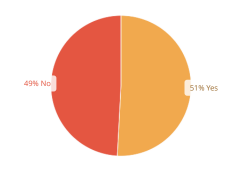




Are you aware of incentives for purchasing an EV for your business?

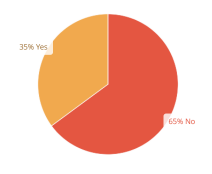


Are you aware of incentives for purchasing and / or installing EV charging equipment at your place of business?



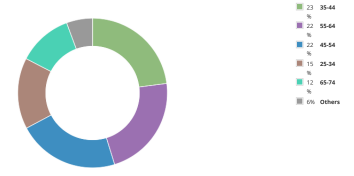
59 respondents

Would you be interested in helping identify charger locations and / or receiving future communications about this program?



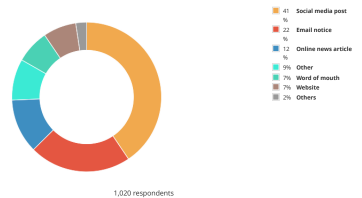
57 respondents





1,028 respondents

* How did you hear about this survey?



https://publicinput.com/Reporting/ReportPreview/21867