**Electric Vehicle Charging Resident Survey**

A group of <INSERT PROPERTY NAME> residents are interested in plug-in electric vehicles (EVs) and would like to work with <INSERT HOA and/or PROPERTY MANAGER> to get EV charging stations installed for current and future drivers to use. The survey below will help us understand how many residents are interested in accessing EV charging here and should take less than 5 minutes to complete.

For more information on EVs, the Drive Electric Vermont has resources on current models, incentives and charging: [www.DriveElectricVT.com](http://www.DriveElectricVT.com)

1. Do you own or are you considering purchasing or leasing an all-electric or plug-in hybrid electric vehicle?
2. Yes, I already own one
3. Yes, I'm considering purchasing in the next two years
4. Yes, I'm considering purchasing but I'm not sure when
5. No

1. If yes, what type of electric vehicle are you most interested in?
   1. All-electric vehicle (ex. Nissan LEAF, Chevrolet Bolt, Tesla Model 3, etc.)
   2. Plug-in hybrid electric vehicle running on battery and gasoline (ex. Toyota Prius Prime, Subaru Crosstrek Hybrid, etc.)

1. Would you like to be able to use or install EV charging equipment **at your assigned parking space(s)**?
2. Yes, a “Level 1” charger that plugs into a standard 120V outlet at my space and provides about 5 miles of range per hour of charging
3. Yes, a “Level 2” charger that uses 240V power and charges faster and more efficiently than Level 1
4. Yes, either Level 1 or Level 2 could work
5. No
6. I don't know

1. Would you like to have EV charging available at **shared or guest parking areas**?
2. Yes
3. No

1. Would having access to EV charging at **<PROPERTY NAME>** increase the likelihood you would purchase an EV in the future?
2. Yes
3. No
4. Please provide your email address if you are interested in receiving updates on EV charging in the community (optional)
5. My email is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Thank you for your participation!**