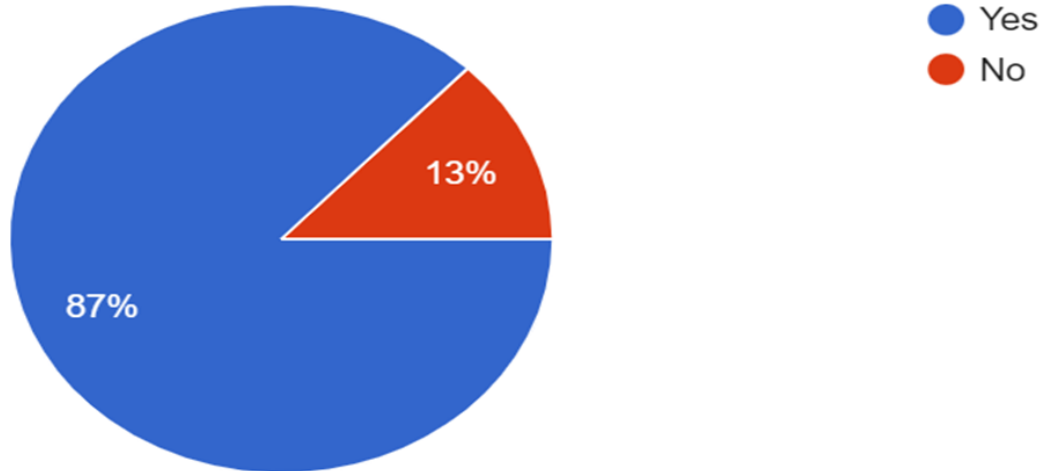


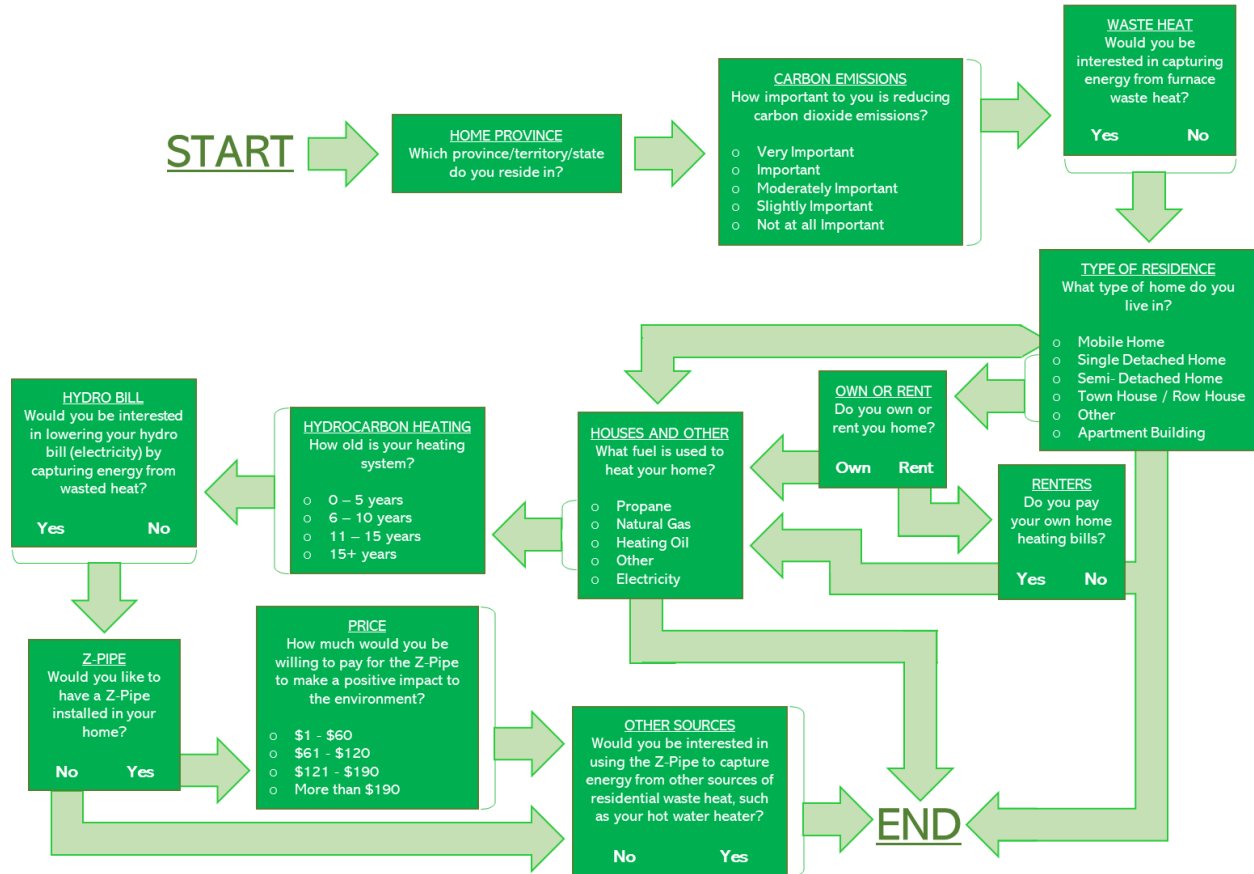
# Ctrl-Z SUPERPOWERED SURVEY

(88 Responses)

Would you like to have a Z-Pipe installed in your home?



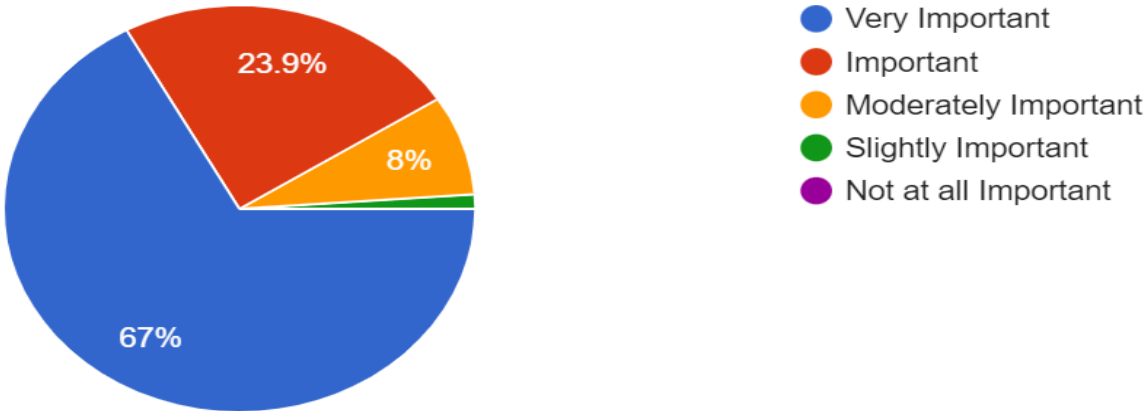
# Ctrl-Z's SUPERPOWERED Z-Pipe Survey



# Over 90% of respondents believe that it is important to reduce carbon dioxide emissions

How important to you is reducing carbon dioxide emissions?

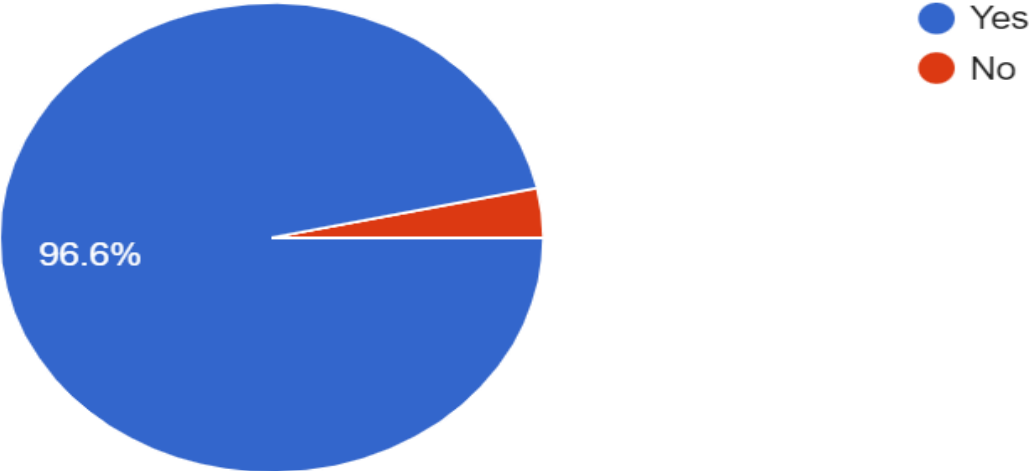
88 responses



# Almost all of our respondents would be interested in capturing energy from furnace waste heat

Would you be interested in capturing energy from furnace waste heat?

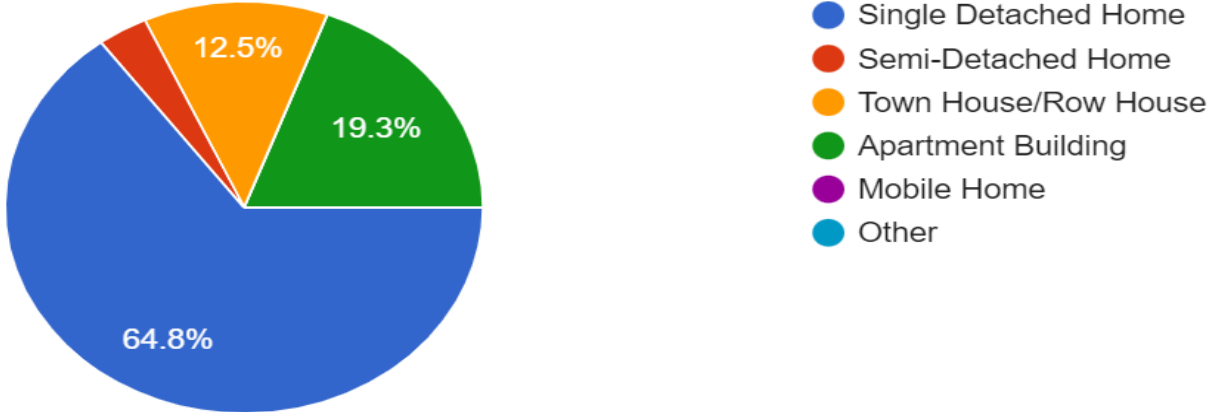
88 responses



# About two-thirds of our respondents live in Single Detached Homes

What type of home do you live in?

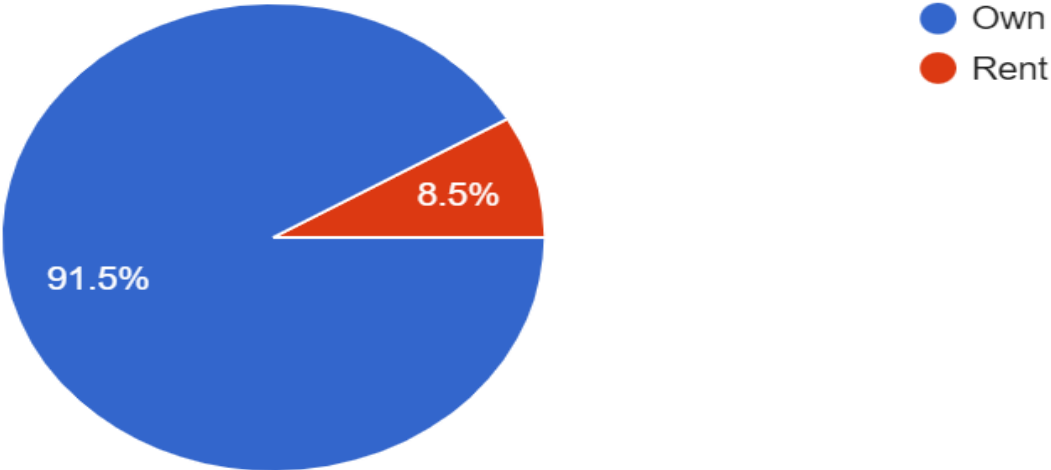
88 responses



# Over 90% of respondents own their home

Do you own or rent your home?

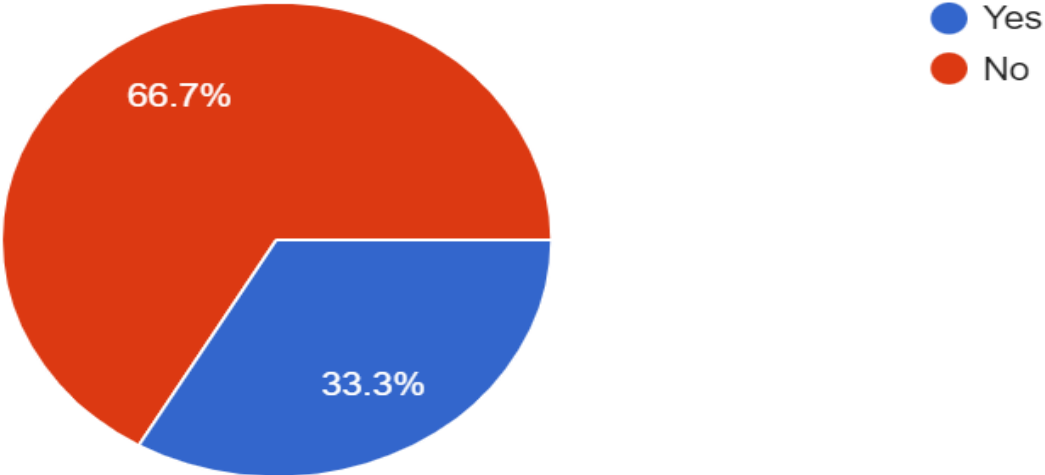
71 responses



# About one-third of renters pay their own heating bills

Do you pay your own home heating bills?

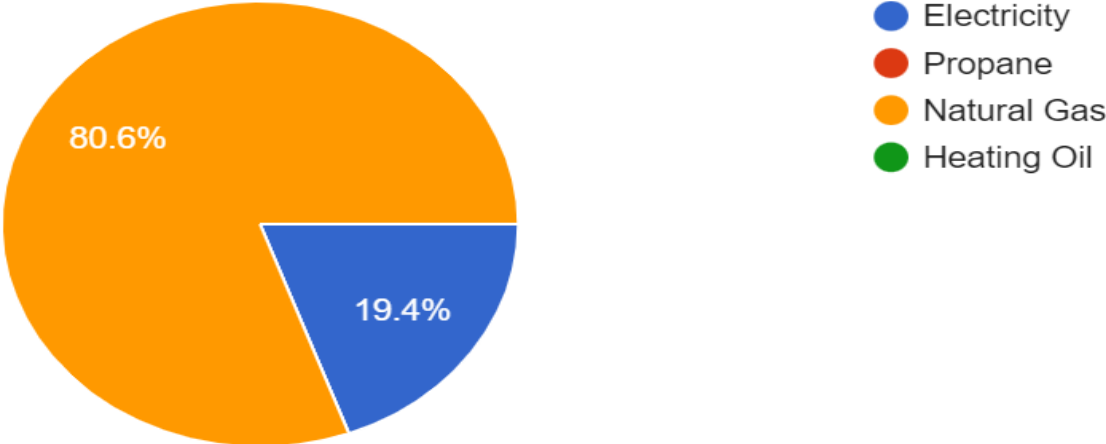
6 responses



# 80% of people are responsible for the heating of their homes

What fuel is used to heat your home?

67 responses

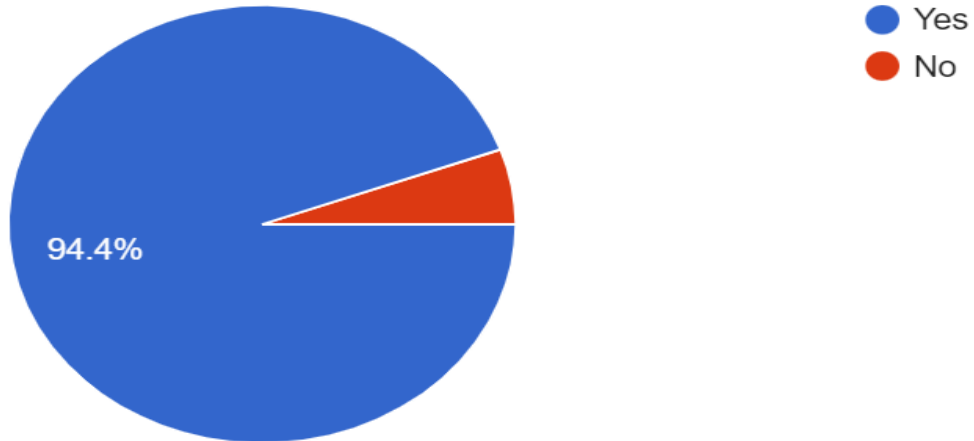




**94% of those responsible for their non-electric heating bills would be interested in lowering hydro bills by capturing energy from waste heat**

Would you be interested in lowering your hydro bill (electricity) by capturing energy from wasted heat?

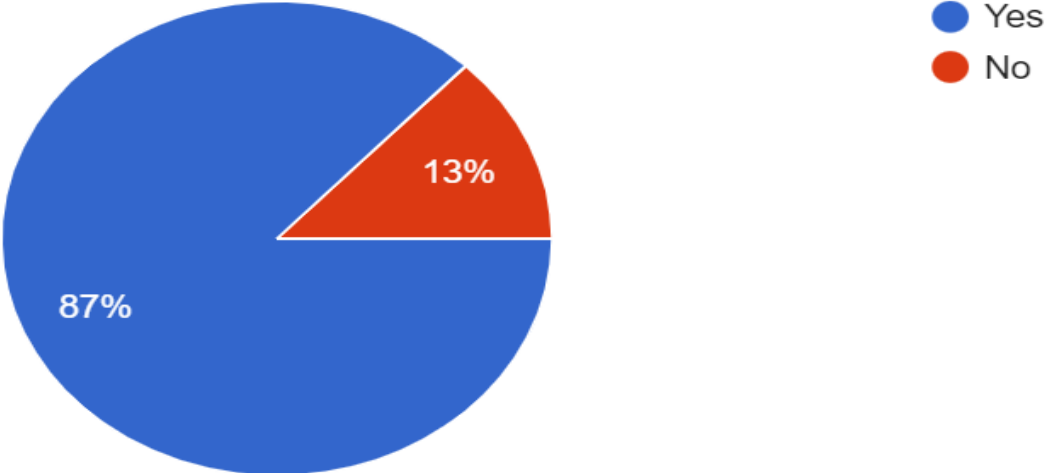
54 responses



**87% of those responsible for their non-electric heating bills would be interested in having a Z-Pipe installed in their homes**

Would you like to have a Z-Pipe installed in your home?

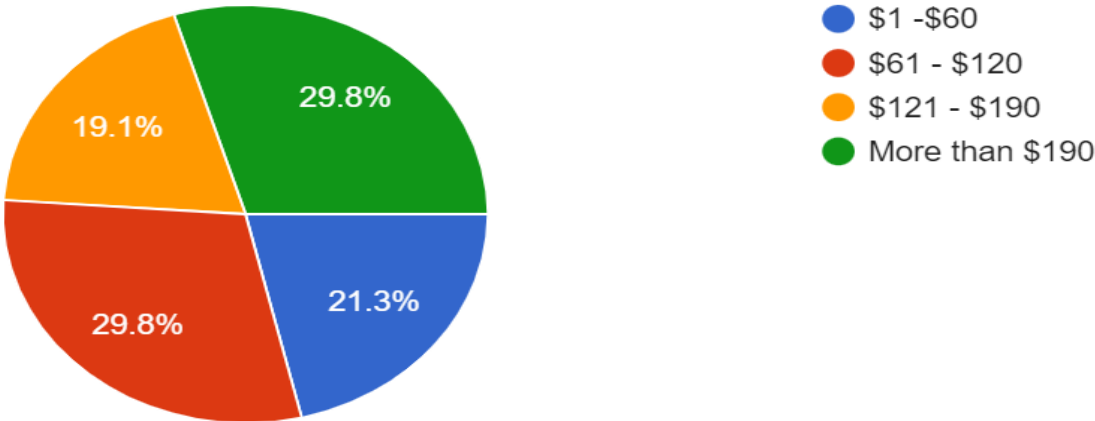
54 responses



# Over 75% of those who want the Z-Pipe would be willing to pay more than \$60 for it

How much would you be willing to pay for the Z-Pipe to make a positive impact to the environment?

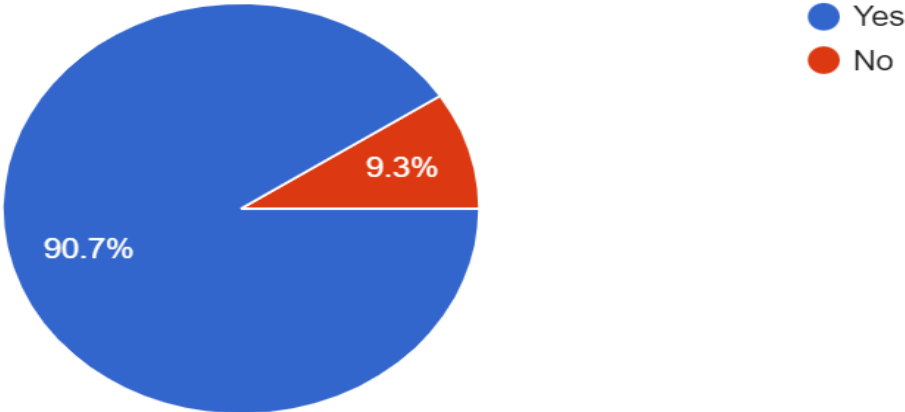
47 responses



# Over 90% of those responsible for their non-electric heating bills would be interested in capturing waste heat from other sources

Would you be interested in using the Z-Pipe to capture energy from other sources of residential waste heat, such as your hot water heater?

54 responses



## Sample of Respondents' Survey Comments...

1. If this actually works, you should commercialize it. It's a great innovation.
2. Very cool!
3. Great innovation!! If this invention can be endorsed by energy companies and be incorporated as part of the furnace. That will be a game changer.
4. What a great new idea! I would love to try it out in my house.
5. Great idea!
6. Sounds like a wonderful idea! Good luck!!!
7. Excellent public speaking!
8. Sounds like such a simple, easy way to use energy that is currently just being wasted. Great job! Where can I get one?!?!?
9. Looks great! I would invest in it.
10. Excellent project!
11. Well done for coming up with such a creative idea!
12. Nice idea. I like the intent. Our machines waste too much energy. Any device that improves efficiency is worth the effort.
13. Great news keep up the good work
14. Wow this is super cool!! What a great solution!
15. This is very interesting concept and appreciate the energy efficiency and low carbon emissions aspect
16. Great Idea and I like to see this innovation turns into a right product for our homes and needs!
17. What a creative solution. Almost everyone would have a cell phone to charge. Great idea!