

DRAFT\*\*\*\*Los Alamos Resiliency, Energy and Sustainability Task Force Community Survey Questions

1. Do you support the County's efforts to reduce greenhouse gas emissions?

- Yes
- No
- Not sure
- I don't know what these efforts are
- Other:

2. Would you be willing to pay more money on your utility bill if you knew our energy were coming from renewable sources?

- Yes, whatever it takes
- Yes, a little more
- Depends on the price increase
- Not sure
- No
- Other:

3. Do you use public transportation or carpool, and if not, what keeps you from doing so?

YES

- Yes, I use public transit/carpool on a regular basis
- Yes, I use public transit/carpool from time to time
- I used to use public transit/carpool before the pandemic but I do not currently

NO

- No, but I used to use public transit/carpool before the pandemic
- No, because the bus doesn't go where I need it to go
- No, because the times/schedules don't work for me
- No, because it's not as convenient as driving my own car
- No, because I don't like public transit/carpooling
- No, because I forget about it/it doesn't occur to me to do so

4. Do you own/use any of the following?

- Rooftop solar panels
- Electric vehicle
- Solar hot water
- Heat pump
- Induction stove
- Soaker hoses in garden
- Xeriscaped yard
- Energy efficient windows
- Extra insulation in ceiling and/or walls
- Passive solar/active owner approach (opening/closing window shades for heating/cooling/lighting)
- No

5. How willing are you to change your lifestyle to reduce damage caused to the environment?

- extremely willing

- fairly willing
- somewhat willing
- not so willing
- not willing at all
- unsure

6. What would you like to see Los Alamos County and its residents do to reduce our carbon footprint?

7. Do you know about the Los Alamos Resiliency, Energy and Sustainability Task Force?

- Yes
- No

8. Have you read the LA RES Task Force's Interim Report containing recommendations for reducing greenhouse gas emissions?

- Yes
- No
- Partially
- Not yet, but I am planning to do so