Sarah Reilly's Questions for PG&E

- 1. Where are the deep 3rd party research studies on health and environmental impacts? Have they been conducted? If not, when will they be conducted?
- 2. What are the levels INSIDE the home of the RF from the Smart Meter and the surrounding repeater action of other Smart Meters?
- 3. How often do the frequencies transmit from the Smart Meter?
- 4. How often do frequencies transmit through a home, from extraneous Smart Meter activity and "repeater action"?
- 5. Why have the people who have complained to you about health effects not been investigated?
 - a. If they in fact have been investigated at this point, what is your method for investigation and resolution?
 - b. Are you logging physiological health complaints?
 - c. If so, where can we find a complete compilation of the health effects of Smart Meters that have been presented by injured customers to your company at this point in time?
 - d. Of these people that have complained to PG&E about health complaints, have their Smart Meter's been removed?
- 6. If someone has a disability, can they "opt-out" of having a Smart Meter?
- 7. If someone is immune compromised can they opt out of having a Smart Meter?
- 8. If someone is pregnant can they opt out of having a Smart Meter?
- 9. If someone has a newborn or child in the house can they opt out of having a Smart Meter?
- 10. If someone is an elder can they opt out of having a Smart Meter?
- 11. If someone has had history of stroke and cardiovascular inflammation can they opt out of having a Smart Meter?
- 12. If someone has a neurological disorder can they opt out of having a Smart Meter?
- 13. If someone has cancer can they opt out of having a Smart Meter?
- 14. If a meter is on the bedroom wall of a resident, can they opt out of the Smart Meter?
- 15. If someone has Electro-Hypersensitivity can they opt out of having a Smart Meter?
- 16. If someone has Chemical Sensitivity, can they opt out of having a Smart Meter?
- 17. If someone DOES have a Smart Meter installed with the wireless component activated, can they call in to have the wireless component turned off?
- 18. Will the wireless capacity of the Smart Meters in a neighborhood ever be sold to another wireless technology business or any other business entity

- for wireless accessibility? Or EVER be used for any other purpose than reporting energy usage?
- 19. When the HAN becomes active, will that also have a repeater component to it as well? Will it also be integrated to the original mesh network of Smart Meter repeater activity?
- 20. Why is PG&E resistant to alternatives for the wireless component of the Smart Meter? There are other viable options.
 - a. Why not fiber optic? It is a viable option.
 - b. Why not let residents perform their own meter readings and report them to PG&E? It is a viable option.
 - c. Why not have PG&E meter readers assigned to the city of Fairfax as a whole to do the readings? It is a viable option.
- 21. What is the annual energy cost of 35 petabytes of information transmission and storage for US smart meters?
- 22. What is the annual savings in energy by smart meters?

Thank you for answering these questions in a succinct, comprehensive, unbiased manner.

Sarah Reilly