[5G](https://en.wikipedia.org/wiki/5G" \t "_blank) LIABILITY?  
[5G](https://www.google.com/search?q=Stop5G) ACCOUNTABILITY?  
[5G](https://www.google.com/search?q=Stop5G.net) HEALTH RISK ASSESSMENTS?  
[5G](https://www.facebook.com/Stop5G/) SAFETY CODE?

If any third party objects to the release of the documents requested, **[insert YOUR CITY name here]** City Light should inform me so that we can agree on reasonable grounds for exclusion.  
Therefore, please respond to the following requests for disclosure of public records:

**01.** Send me any items that list and describe the types of advanced meters that **[insert YOUR CITY name here]** City Light is installing, for ordinary residences, for medium usage customers, and for high usage customers.

**02.** Send me any items which discuss the number of electric customers of **[insert YOUR CITY name here]** City Light.

**03.** Send any items which list the utility districts outside the **[insert YOUR CITY name here]** city limits will receive so-called advanced meters from **[insert YOUR CITY name here]** City Light.

**04.** Send me any items that discuss the varistor in advanced meters and in electronic meters. Include any items which discuss the maximum voltage levels which they protect against.

**05.** Send me any items that address the potential for said advanced meters and electronic meters to catch fire.

**06.** Send me any items pertaining to the qualifications of the installers of said advanced meters and whether they are certified electricians.

**07.** Send me any items that pertain to surge protection in advanced meters and in electronic meters other than advanced meters.

**08.** Send me any items that pertain to grounding or the lack thereof in advanced meters and electronic meters other than advanced meters.

**09.** Send me any items pertaining surge protection in analog meters.

**10.** Send me any items pertaining to grounding in analog meters.

**11.** Send any items that address the potential for said advanced meters to catch fire.

**12.** Send any items that address the potential for electronic meters other than advanced meters to catch fire.

**13.** Send any items that address the policy of **[insert YOUR CITY name here]** City Light to remove or not to remove said advanced meters immediately after they have caught fire and to make them available or not make them available for inspection by insurance investigators and the fire department.

**14.** Send me any items that address the differences between those advanced meters which communicate and those advanced meters which do not communicate.

**15.** Send me any items that address whether advanced meters which communicate and those advanced meters which do not communicate are of the same design, with the communicating function either enabled or disabled.

**16.** Send me any items that address whether the communication function on advanced meters can be turned on or off remotely by **[insert YOUR CITY name here]** City Light or its agents

**17.** Send me any items that address whether the communicating function in advanced meters may be turned on or off by physically toggling a certain switch on said meters.

**18.** Send me any items which address whether the communication function may be turned on or off by replacing a communicating advanced meter with a non-communicating advanced meter.

**19.** Send me any items that address how frequently advanced meters that have a communicating function collect information on electrical usage.

**20.** Send me any items that address how frequently advanced meters that have a communicating function report electrical usage.

**21.** Send me any items that discuss how customers will know if their advanced meter has been changed from non-communicating mode to communicating mode.

**22.** Send me any items which discuss whether advanced meters with a communicating function contain a remote disconnect.

**23.** Send me any items which discuss whether advanced meters which are non-communicating contain a remote disconnect.

**24.** Whereas the 4th Amendment to the United States Constitution says  
“The right of the people to be secure in their persons, houses, papers, and effects, against unreasonable searches and seizures, shall not be violated …”,  
And whereas Article 1, Section 7 of the Washington States Constitution says:  
“No person shall be disturbed in his private affairs, or his home invaded, without authority of law”,  
send me any items pertaining to whether the surveillance and broadcasting aspect of said advanced meters violate customers’ rights to privacy under the foregoing constitutional provisions.

**25.** Send me any items that allow, authorize, or bar public or private utilities or their agents to sell information that they collect through the surveillance and broadcasting features of advanced meters.

**26.** Send me any items pertaining to whether said advanced meters are subject to being hacked.

**27.** Send any items pertaining to whether any increased potential for advanced meters to be hacked violates consumers’ rights to privacy.

**28.** Send any items pertaining to whether exposing consumers to the increased likelihood of being hacked is negligence on the part of **[insert YOUR CITY name here]** City Light.

**29.** Send any items pertaining to the external socket on advanced meters, into which an optical probe can be inserted.

**30.** Send me any items which address whether a person plugging into said external socket with an optical probe can access said meter, and/or the entire mesh network, and/or the entire electrical system.

**31.** Send me any items that pertain to advanced meter opt out policies.

**32.** Send me any items that pertain to how much is charged for initial opt-out fees for each class of customer.  
33. Send me any items that pertain to how much is charged for continuing monthly opt-out fees for each class of customer.

**34.** Send me any items that address opt out policy regarding apartments with more than four units, schools, businesses, hospitals, and homes with net metered solar roofs.

**35.** Send me any items that address why owners and/or residents in apartments with more than four units, schools, businesses, hospitals, and homes with net metered solar roofs are not allowed to opt out of receiving an advanced meter.

**36.** Send me any items that address whether leaving present analog meters in place will incur any up-front cost.

**37.** Send me any items that address how much up front cost is incurred when analog meters are left in place.

**38.** Send any items that address whether a person who opts out of receiving a new communicating advanced meter is required to accept a new non-communicating advanced meter or will be allowed to keep his or her existing analog meter or receive a new or reconditioned analog meter.

**39.** Send any items that address why a person who opts out of receiving a new communicating advanced meter is required to accept a new non-communicating advanced meter instead of being allowed to keep his or her existing analog meter or receive a new or reconditioned analog meter.

**40.** Send me any items that discuss whether so-called advanced meters and electronic meters increase total electrical usage over analog meters.

**41.** Send any items that discuss the number of meter readers currently employed by **[insert YOUR CITY name here]** City Light.

**42.** Send any items that discuss how much money **[insert YOUR CITY name here]** City Light will save on its cost for meter readers by installing advanced meters.

**43.** Send me any items that address how much electricity advanced meters that have the communicating function engaged consume as they operate.

**44.** Send me any items that address how much electricity advanced meters that have the communicating function disengaged consume as they operate.

**45.** Send me any items that address how much electricity analog electromechanical meters consume as they measure usage.

**46.** Send me any items that pertain to the purchase cost to **[insert YOUR CITY name here]** City Light of advanced meters currently being installed for all classes of electricity users.

**47.** Send me any items that pertain to the cost of new and refurbished analog electro-mechanical meters.

**48.** Send me any items that address the availability of new and refurbished analog meters.

**49.** Send me any items that show the cost of the AMI mesh network including relays, computers, and the cost of installation.

**50.** Send me any items that address the expected useful life of analog electro-mechanical meters.

**51.** Send me any items that address the expected useful life of advanced meters.

**52.** Send me any items that address whether the communicating function of said smart meters will increase electric bills and by how much.

**53.** Send me any items that address whether the broadcasting and surveillance features of so-called advanced meters and the right of the public utility to collect and/or resell private data were “originally contemplated” when electric utility easements in **[insert YOUR CITY name here]** were created.

**54.** Send me any items that address whether the additional costs for electrical usage that said advanced meters will impose for their broadcasting and surveillance features were “originally contemplated” when electric utility easements were created.

**55.** Send me any items that address whether meters which would have to be replaced every five to seven years instead of every 40 years were “originally contemplated” when electric utility easements were created.

**56.** In light of the fact that part of utility companies’ justification for installing advanced meters is to reduce the number of meter readers and save money on their salaries, Send me any items pertaining to why advanced meters report and relay information minute by minute and even every few seconds instead of once each billing cycle.. Send me any items that show whether analog meters meet the accuracy requirements of WAC 480-100-338. Please included actual test results.

**58.** Send me any items that show whether so-called advanced meters meet the accuracy requirements of WAC 480-100-338. Please included actual test results.

**59.** Send me any items that discuss whether analog meters comply with the National Electrical Code Article 240.4.

**60.** Send me any items that discuss whether so-called advanced meters and electronic meters comply with the National Electrical Code Article 240.4.

**61.** Send me any items that discuss whether so-called advanced meters comply with the National Electrical Safety Code section 92D.

**62.** Send me any items that discuss whether electronic meters other than advanced meters comply with the National Electrical Safety Code section 92D.

**63.** Send me any items that discuss whether analog meters comply with the National Electrical Safety Code section 92D.

**64.** Send me any items that discuss whether analog meters comply with the National Electrical Safety Code section 215B.

**65.** Send me any items that discuss whether advanced meters comply with the National Electrical Safety Code section 215B.

**66.** Send me any items that discuss whether electronic meters other than advanced meters comply with the National Electrical Safety Code section 215B.

**67.** Send me any items pertaining to electro-sensitivity to electromagnetic radiation

**68.** Send me any items pertaining to the portion of the population that is electro-sensitive.

**69.** Send me any items pertaining to the effects of said advanced meters on those who are electro-sensitive.

**70.** Send me any items pertaining to adverse effects of so-called advanced meters on eyes in exacerbating cataracts.

**71.** Send me any items pertaining to adverse effects of advanced meters on birds and insects.

**72.** Send me any items pertaining to current, future, or possible implementation of 5G cellular technology and 5G broadcasting technology in **[insert YOUR CITY name here]**.