

“Smart” Meter Fires

Burning Meters, Burning Questions, Shocking Answers



Seattle City Light continues to ignore fire hazards and plans to install “smart” meters in 2017 on all homes and businesses without consent.

Seattle City Light claims the fire problem is solved. But they also claim that the property owner, not the utility, is responsible for the meter’s connection to the building, and is therefore liable if there’s a smart meter fire. This is frequently done by other utilities.

Researcher Brian Thiesen presents shocking and disturbing facts about “smart” meter fires—which your utility does not want you to know.

<http://safemeters.org/fire-hazards-by-brian-thiesen/>

Video published 3/26/16

SUMA-NW
Safe Utility Meters Alliance NW
www.safemeters.org
info@safemeters.org
(206) 926-9600

“Smart” Meter Fires

Burning Meters, Burning Questions, Shocking Answers



Seattle City Light continues to ignore fire hazards and plans to install “smart” meters in 2017 on all homes and businesses without consent.

Seattle City Light claims the fire problem is solved. But they also claim that the property owner, not the utility, is responsible for the meter’s connection to the building, and is therefore liable if there’s a smart meter fire. This is frequently done by other utilities.

Researcher Brian Thiesen presents shocking and disturbing facts about “smart” meter fires—which your utility does not want you to know.

<http://safemeters.org/fire-hazards-by-brian-thiesen/>

Video published 3/26/16

SUMA-NW
Safe Utility Meters Alliance NW
www.safemeters.org
info@safemeters.org
(206) 926-9600



Stop “Smart” Meters



Why so-called “Smart” Meters are a Dumb Idea

Thousands of citizens and hundreds of governments oppose “smart” utility meters because of serious problems including:

- Fire hazard
- Invasion of privacy
- Increased cost of electricity; enabling Time-of-Use rates
- Increased use of electricity to manage unnecessary usage data
- Increased electromagnetic radiation with proven health risks
- Increased security risks to an already vulnerable power grid
- Using funds to increase utility revenue rather than creating sustainable energy solutions for customers and the environment

Utility Greenwashing: “Smart” Meters are *not* a Smart Grid

Local utilities have spent millions on these new meters knowing they do nothing to modernize the electricity grid.

- “Smart” Meters are for:
 - Measuring electricity usage
 - Making utilities more money
 - Remotely cutting off customer power
- Smart Grid is for:
 - Integrating renewable energy e.g. rooftop solar
 - Maximizing outage detection and demand/load
 - Controlling the grid, *not* the consumer

Solutions

- In house metering and control with security gateways
- Decentralized renewables and new alternatives
 - Microgrids & energy storage
- Conservation & energy efficiency programs



Take Action: visit
www.safemeters.org to see how



Stop “Smart” Meters



Why so-called “Smart” Meters are a Dumb Idea

Thousands of citizens and hundreds of governments oppose “smart” utility meters because of serious problems including:

- Fire hazard
- Invasion of privacy
- Increased cost of electricity; enabling Time-of-Use rates
- Increased use of electricity to manage unnecessary usage data
- Increased electromagnetic radiation with proven health risks
- Increased security risks to an already vulnerable power grid
- Using funds to increase utility revenue rather than creating sustainable energy solutions for customers and the environment

Utility Greenwashing: “Smart” Meters are *not* a Smart Grid

Local utilities have spent millions on these new meters knowing they do nothing to modernize the electricity grid.

- “Smart” Meters are for:
 - Measuring electricity usage
 - Making utilities more money
 - Remotely cutting off customer power
- Smart Grid is for:
 - Integrating renewable energy e.g. rooftop solar
 - Maximizing outage detection and demand/load
 - Controlling the grid, *not* the consumer

Solutions

- In house metering and control with security gateways
- Renewables and new alternatives
 - Microgrids & energy storage
- Conservation & energy efficiency programs



Take Action: visit
www.safemeters.org to see how

