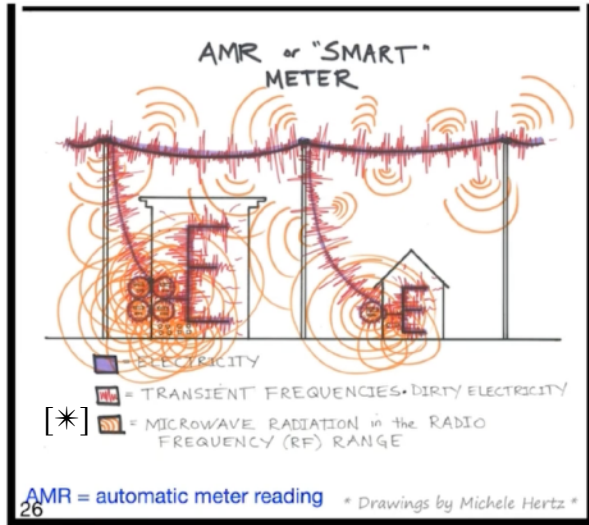


Smart Meter vs. Analog Meters

Smart meters ...

- emit **microwave radiation** (unlike analog meters)
- generate **dirty electricity** (unlike analog meters)
- talk to **smart appliances** wirelessly (increases exposure)



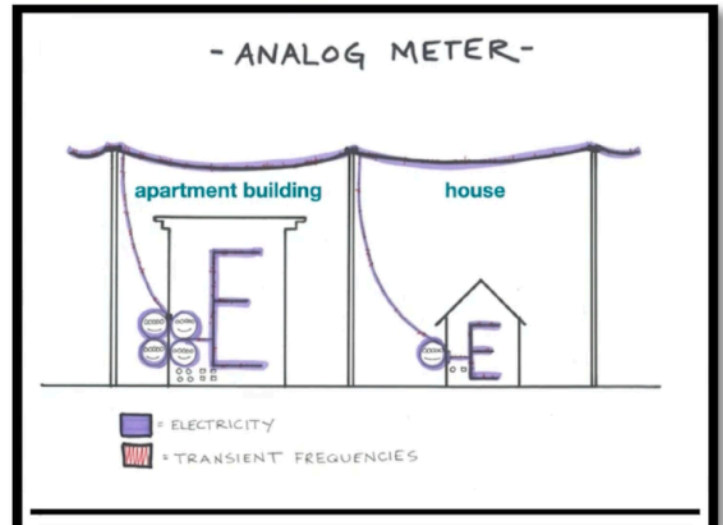
[Includes ALL types of smart/digital meters. See the YouTube: **Nerve Disrupting Frequencies Radiating from "Smart" Meters**, <https://www.youtube.com/watch?v=4NTSeigsITc>.]



Analog Meters

Also see the **studies of three schools** that were sick with Dirty Electricity: "Lecture #4, Dirty Electricity."

From "Lecture #2, Radio Frequencies, Microwaves and 5G," of the *EMF Medical Conference 2021*. All of the talks are online.

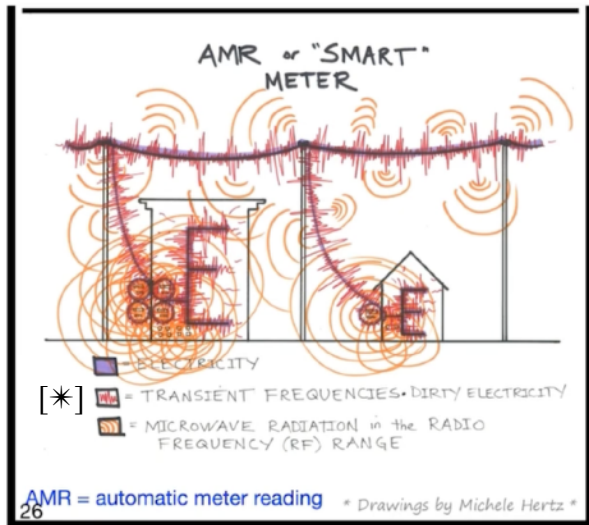


* [Transients – or 'reactive' frequencies, Dirty Electricity, DE – arise from the constant switching between AC and DC current, from the Switching Mode Power Supply, SMPS]

Smart Meter vs. Analog Meters

Smart meters ...

- emit **microwave radiation** (unlike analog meters)
- generate **dirty electricity** (unlike analog meters)
- talk to **smart appliances** wirelessly (increases exposure)



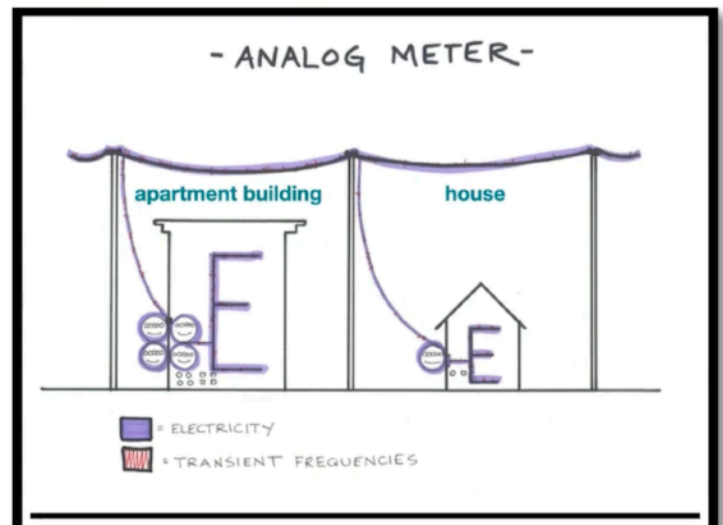
[Includes ALL types of smart/digital meters. See the YouTube: **Nerve Disrupting Frequencies Radiating from "Smart" Meters**, <https://www.youtube.com/watch?v=4NTSeigsITc>.]



Analog Meters

Also see the **studies of three schools** that were sick with Dirty Electricity: "Lecture #4, Dirty Electricity."

From "Lecture #2, Radio Frequencies, Microwaves and 5G," of the *EMF Medical Conference 2021*. All of the talks are online.



* [Transients – or 'reactive' frequencies, Dirty Electricity, DE – arise from the constant switching between AC and DC current, from the Switching Mode Power Supply, SMPS]