



WORKS

3) Now every time you want to slow it down, just wave this magnet near the meter and wait till the 7-segments display starts blinking; now you know that the current speed is 0.0 and the meter is in “standby” mode.

4) Wave again after a few seconds to turn back into “read” mode because the power company might start detecting malfunctions. If you do it too often - the power company will detect speed changes and will send someone to investigate what’s on there. It happens more quickly with old electromechanical meters (which are also more reliable when attacked by EMP).

5) Wave again to slow it down, etc. Repeat this five times, and you will get 1W usage on your bill instead of 2-3 like in the example above. If you wave the magnet three more times (total of seven) before the power company gets suspicious, you’ll get 3 W instead of 7.

The bigger the magnet is - the better for slowing meter; in most cases, even a very big one won’t be visible from the inside of your home unless your electric meter is located near where people can see it from outside through the window or similar opening. Also note that if your meter spins too fast, users might get suspicious because nothing in their home uses so much energy.”

NOTES TO END

As has been said, be careful, but have fun!

Try and build up networks of solidarity with people that live close to you or who you feel comfortable with so that you can notify each other if you get in trouble or update each other when gas providers, landlords, bailiffs etc. are snooping around your local area.

Also, be mindful that this is not a complete list. Have further chats with people you trust or do your own searching to discover new ways of getting your basic needs met whilst breaking the system intent on upping our bills and emptying our pockets.

xxx

