



**Protect your Family &
Community!**

**Stop PG&E's
'Smart Meters' - Dumb Idea!**

PG&E has begun installation!

**For more info:
EmfSafetyNetwork.org**

Why should YOU be concerned?

- **Constant radio-frequency (RF) radiation** - neighboring meters will bounce signals to each other 24/7
- **Does NOT save energy** - as claimed.
- **No FCC Safety Standards exist for chronic long-term exposure to RF radiation from multiple sources.**
- **Adverse health effects from RF pollution** include sleep disorders, irritability, short term memory loss, headaches, anxiety, nausea, DNA damage, cancer, premature aging, Alzheimers, heart palpitations, etc.
- **Untested technology** - wireless technologies are already causing illness in many people.
- **Skyrocketing utility bills** - up to 2 to 3 times higher than before the "smart meters" were installed, even for vacant homes.
- **Privacy violated** - government and corporations want to buy your data
- **Security issues** - easily hacked and easily monitored by burglars; allows remote power shut-off
- **Fire hazards** - risk of electrical shock and frying sensitive electronic equipment.
- **Waste of our money** - ratepayers will pay for these meters through rate increases - \$2 billion is being spent.
- **Loss of jobs** – for meter readers when job creation should be top priority.
- **Undemocratic** - PG&E is telling people that they have absolutely no right to opt out.
- **Smarter & Wiser Alternatives exist that not use wireless.** - DSL or phone lines can be used.

Join the growing official & grassroots movement! Demand to opt-out for your home and tell your neighbors too!

Put a sign over your meter & tell neighbors to refuse a smart meter installation. Otherwise the wireless meter will be installed

<http://westmarinalert.com/resources>

File a complaint to the CPUC and demand a moratorium on installation until all concerns are addressed <http://emfsafetynetwork.org/?p=1588>

Go Solar! Current wireless smart meters don't work with the net-metering required by solar panels