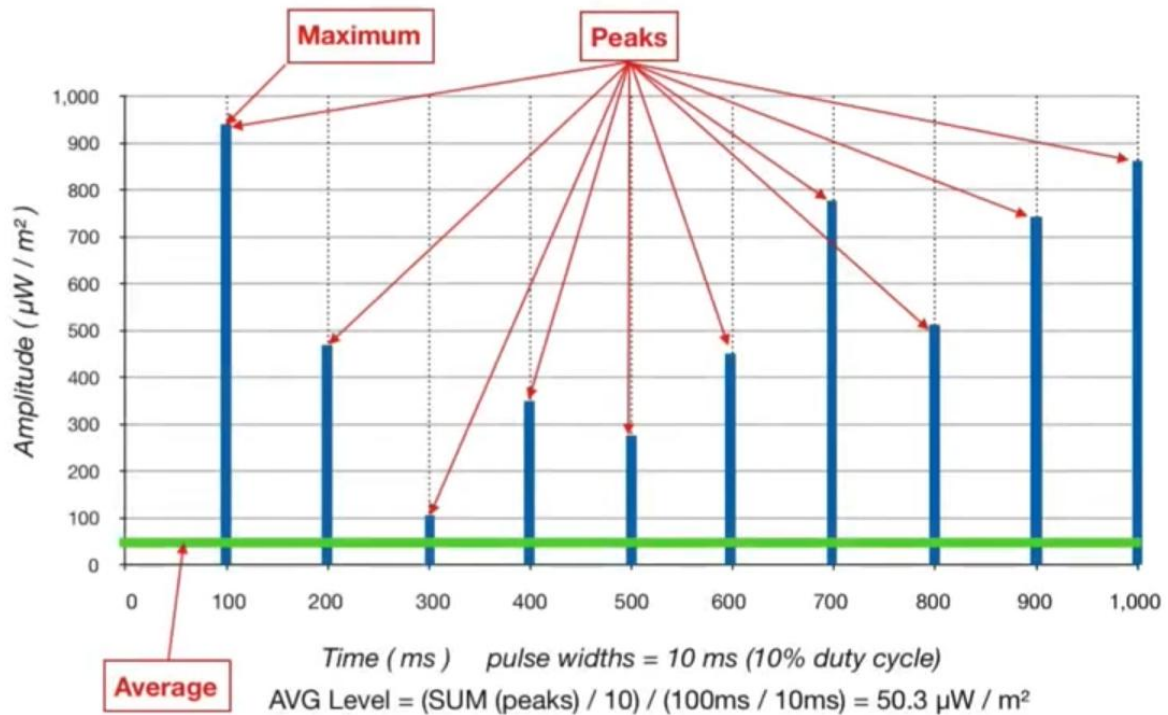




**SAFE LIVING**  
Technologies Inc.



This diagram, provided by Safe Living Technologies, compares the 3 levels that their Safe and Sound Pro II RF meter measures. Signals emitted by wireless devices pulse, with spikes. Signals from smart meters, for example, may be only a few milliseconds long and occur several times a minute, leaving gaps where there is no signal.

Notice the "average" (the green line) which is far lower than either the maximum (magenta) or the peaks (blue).

**The average takes into consideration the periods where there are no signals - and this is how Health Canada's Safety Code 6 and manufacturers of wireless devices (including microcells and cell phones) measure emission levels.** This method of "six-minute time averaging" is explained on Health Canada's website [Here](#).