Dear Decision Maker,
Re: Proposed amendments to siting procedures for cell Towers and Transmitters. Industry Canada is responsible for siting of towers and transmitters, and supposedly for enforcing Safety Code 6 (which they do not do, they have handed this responsibility over to the cell phone companies themselves). Ind. Can. has agreed that the City of Toronto has authority over siting of collectors/transmitters on utility poles. Industry Canada must make sure these towers and transmitters are NOT put in close proximity to homes. Please see the following video to see how high above Safety Code 6 the readings are in downtown Toronto amidst the condo homes and workplaces of thousands of citizens. This a very serious public health and safety concern, especially because Safety Code 6 is considered globally to be a very low measuring threshold, so to exceed it is exceedingly unsafe.

Dr. Andrew Michrowski wrote:

Note that a very recent cross-section survey along the Gardiner Expressway in Toronto has indicated several kilometers of "background" microwave emission levels - during a period of average wireless technology usage - above Safety Code 6 (over 1,000 microWatt/cm² - 1 mW/cm²) and several hundreds of meters at 10 times (10,000 microWatt/cm² - above 10 milliWatt/cm²). We have a video of the measurement.

Note that these are also the same zones where the infrastructure corrosion is extreme.

The footage in question is now shown on YouTube as:

http://www.youtube.com/watch?v=Q70WfHArUIY

This is a serious violation of Safety Code 6 and demonstrates that regulation in the hands of industry does NOT work.

Sincerely,

Susanna Kaljur
Courtenay, BC