To Industry Canada,

I am extremely concerned with the inappropriate siting of RF transmitters which are radiating in close proximity to homes, people and especially where children are affected as in schools.

The telecom industry has, for far too long, been recklessly siting transmitters to the detriment of people's health and well being and it needs to stop.

The siting of any type of RF transmitter, of any kind and, and on any structure (tower, building, power pole), needs to be subject to the strictest regulation and inclusion in the notification and consultation process.

The minimum distance around any kind of transmitter for inclusion in the consultation process should be 500 meters, and for transmitters which are higher in height or power, the distance should be 1000 meters.

If the power output of existing transmitters is increased by more than 5%, or the height increased by more than 10%, then these changes need to be subject to notification and consultation.

Any and all existing transmitters, especially on buildings, need to have large warning signs (indicating dangerous RF exposure) on all access doors/hatches which lead to rooftops or locations where the transmitters are located. This is needed to protect workers from exposure which they may be unaware of.

Any occupied buildings which have transmitters attached to them, should have some indication (sticker on the main entrance) that the building has an active transmitter attached to it. This is needed for those visitors/workers which may be completely unaware of the transmitters.

Thank you,

Sincerely,

Jason D. Lewko