

“Putting **Wi-Fi** in schools; allowing **cordless phones** that radiate constantly to be manufactured; placing **wireless baby monitors** near an infant; using a **wireless tablet, smart phone** or **computer** while pregnant; holding a **cell phone** next to the head and keeping a cell phone in a bra or hip pocket or under a pillow; placing **cell phone antennas** near homes, schools and on hospitals; metering electricity, water and gas with **wireless smart meters** and designing **smart appliances** for the home will be viewed by future generations as **dumb technology** generated by **greed** for a population that is largely ignorant of the consequences. We need to protect the health and wellbeing of future generations, because without them there is no future! If we don't do it . . . who will?” Dr Magda Havas, PhD, Environmental and Resource Studies, Centre for Health Studies, Trent University, Canada. www.emfscientist.org

Did you know?

RF EMF - Radio Frequency Electromagnetic Fields is a Cancer-Causing Agent

RF EMF was classified as a Group 2b carcinogen by the International Agency for Research on Cancer (IARC) in 2011. Many EMF experts now agree that the IARC classification for RF EMF should be upgraded to a Group 1 carcinogen in line with: Dr Lennart Hardell's work; based on the science; the cancer cluster study at La Quinta Middle School; and the difference in statistics with the Amish who live without electricity - the current cancer pattern among the Amish is like the cancer mortality pattern of rural US residents before their residences were electrified.

The IARC evaluation included occupational exposures to radar and microwaves, environmental exposures associated with transmission of signals for radio, television, wireless telecommunication, and personal exposures associated with the use of wireless telephones.

Hardell, Lennart and Carlberg, Michael, "Using the Hill viewpoints from 1965 for evaluating strengths of evidence of the risk for brain tumors associated with use of mobile and cordless phones", *Rev. Environ. Health* 2013; 28(2-3):97-106.
Milham, Samuel MD MPH and Morgan, Lloyd BS, "A New Electromagnetic Exposure Metric: High Frequency Voltage Transients Associated with Increased Cancer Incidence in Teachers in a California School", *American Journal of Industrial Medicine* 2008; 51:579-586, <http://www.sammilham.com/La%20Quinta%20Middle%20school%20teachers'%20cancers.pdf>
Milham, Samuel MD MPH "Rejected Cancer Causes and Control Letter: Low cancer incidence in Amish living without electricity" <http://tinyurl.com/jqf9ccq>



EMF PROTECTION PROJECT