10 Elements of an Electromagnetically Clean and Conscious School

1. Use hard-wired cable or fiber optic communications networks, replacing over-the-air Wi-Fi transmissions.

2. Install workstations with Ethernet connections available throughout the school for laptop Internet access.

3. Teach students and school personnel to disable Wi-Fi functionality on laptops and personal devices and remove wireless “smart boards.”

4. Institute a “No Cell Phone” policy on campus, including personal hotspot devices.

5. Hard-wire computer peripherals such as mice, keyboards, speakers, monitors and other accessories.

6. Hard-wire printers and disable Wi-Fi function.

7. Disallow iPads or other tablets for students unless they accommodate an Ethernet connection and provide the ability to disable the wireless.

8. Train school personnel to be alert for signs of chronic electro-sensitivity symptoms such as headaches, dizziness, fatigue, irritability, heart irregularities and concentration problems.

9. Educate parents about the advisability of hard-wiring computers and Internet connections and limiting mobile phone use in the home.

10. Assess via antennasearch.com and with a radio frequency (RF) meter any external RF radiation sources, such as from antennas or towers, within a mile of the school.