

Dr. Magda Havas, Phd, BSc. ... a professor of the environmental and resource studies program at Trent University in Peterborough has recently presented a paper to the WHO suggesting, based on the results obtained when filters were installed in subjects homes, that ES may have an association with diseases such as multiple sclerosis and diabetes. A subject in one of her studies, Brad Blumbergs, 28, was diagnosed with MS at 25. He required assistance when walking, and he'd lost 30 pounds he couldn't afford to lose. Three days after filters were installed in his house, he was walking unassisted. Two weeks later, he was shoveling snow.

Results of filtering a school

[Following are two letters to the school board of Melrose, WI from their district nurse. She is referring to the Graham/Stetzer filters that are plugged into outlets to remove the health-damaging high frequencies polluting the current in homes, schools, offices, etc. Only when the RF (radio-frequency pollution) is removed do people begin to realize the effects it has been having on them. — Shivani]

CHANGES NOTED SINCE FILTERS INSTALLED

In the years previous to the filters being installed, several children required inhalation treatments for their asthma in the spring and in the fall. Many of them required nebulizer treatments once or twice a day while at school. I have not had to administer one nebulizer treatment this past year and of the 37 students with inhalers, only three of them use the inhaler for their exercise-induced asthma before Phy Ed.

Teachers are stating they are less fatigued and tired.

The sense of smell has come back for me. I lost it for three years and the doctors said it was my allergies.

The students seem to have more energy and appear and seem less tired.

Several staff who doctored regularly for allergies have not had to take medication or see their doctor because they are having less problems.

Students whom have been diagnosed with migraine headaches have had their headaches reduced or have no headaches at all.

I feel that our faculty and students have had improved health overall since the filters have been installed.

Char Sbraggia R.N.

District Nurse

[Ms. Sbraggia also wrote a two-year follow-up report, 1-14-05 — Shivani]

TWO YEARS FOLLOWING THE INSTALLATION OF THE GRAHAM/STETZER FILTERS

I am the schools district nurse and have been for the last 15 years. We have had the filters for the last two years.

It is my opinion that our students, our teachers and all of our support staff are much healthier than before the filters were installed. This can be checked and verified by looking at our absences because of illness records.

Our asthmatics continue not to need neb treatments, have had no episodes at school requiring emergency treatment, and seem much healthier. Our students continue to have more energy.

All of the statements I presented in the first letter remain in effect. It is my opinion that we are a much healthier school since the filters have been installed.

If you want to experience this change, just try the filter for a few weeks and see if you don ' t experience a difference.

Char Sbraggia R.N.

District Nurse

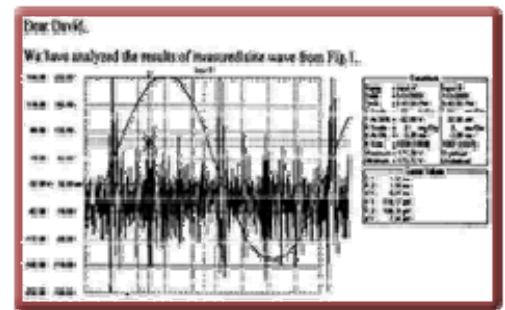
[As reported by Angela Olstad, fourth grade teacher and building principal at the Mindoro school, the **staff suffered from unexplainable health conditions for years.** The list of symptoms includes fatigue, memory loss, facial flushing, rashes, headaches, numbness, loss of taste and smell, eye irritation, depression, sleep disturbances, double vision, asthma difficulties, sinus infections, and bronchitis. These health conditions began when school started and gradually went away throughout the summer months.

Angela herself had experienced a drastic change in her health soon after coming to the Mindoro school. The whole right side of her body went numb. She had terrible headaches, vision problems and felt completely exhausted at the end of a work day. She was unable to teach for an entire week without calling in sick. After taking a day or two off, she would begin to recover over the weekend and she'd be back at work on Mondays. She was diagnosed with MS.

When the school hired Dave Stetzer to remediate the situation she actually accosted him in a hallway, yelling that they had already cleaned the ductwork to no avail, and she was sure this was going to be a waste of time and money too. A few weeks later she apologized, telling Dave her health was dramatically improved, as well as that of many students and other staff members. Many of the other teachers have also installed electrical filters in their homes.

Dave Stetzer recently spoke before the Wisconsin School Board convention about the hazards of electrical pollution. Blair-Taylor, CFC, Brighton and Marshfield schools now have filters installed at each school building.

At ElectricalPollution.com you can click on a link on the main page to see an oscilloscope printout of an actual waveform (at right) in a Minnesota school classroom prior to remediation. A teacher in the room where the reading was taken had died of brain tumors, and the teacher in the adjoining room died of leukemia. The frequencies found were stated to be carcinogenic by Dr. Vitaly Reznik, head of sub-faculty of hygiene and epidemiology of the High School of Public Health, Kazakhstan. Kazakhstan has passed a federal regulation limiting electrical pollution to 50 GS units. A generally symptom-free level is 20. American homes commonly have 200 to 1,800 units, and some have more. Consumers should be receiving clean current, not polluted current that we have to clean up to save or recover our health.



Rep. Barbara Gronemus (D) - Whitehall, WI introduced legislation (bill AB529) that would require something to be done about electrical pollution. . So many residents affected by electrical pollution wished to testify that a hearing in Madison took all day and well into the evening. However, Wisconsin's political situation has kept the bill in committee. - Shivani]

....OSHA Directive CPL 2-1.18A - Enforcement of the Electric Power Generation, Transmission, and Distribution Standard, Effective Date: October 20, 1997, states as follows: "Hazardous energy means a voltage at which there is sufficient energy to cause injury.

[Since energy increases tremendously at higher frequencies, a small voltage is sufficient to cause damage to living bodies. The higher the frequency, the less resistance we have to it. Above 1.7 KHz all the energy dissipates internally into the human body. Therefore , electrical pollution fits the OSHA definition of hazardous energy . "Personally, I am sensitive to .01 volts per meter if electrical pollution is present."

—Shivani]