Prefered Contact Address: Stetzer Electric, Inc.

520 W. Broadway

Blair, WI 54616

Prefered Contact Phone: (608) 989-2571 Fax: (608) 989-2570

E-mail Address: dave@stetzerelectric.com

Position: Owner/Operator, Stetzer Electric, Inc. and Stetzer Consulting, LLC.

Biographical

Mr. Stetzer has produced documentaries including "Beyond Coincidence The Perils of Electrical Pollution", and "The effects of Low Level Non-Linear Voltage Applied to Cows". He has co-authored scientific papers that have been presented at various conferences around the world including the World Health Organization. He is a frequent guest of various Radio and Television programs around the world including Public Radio. Mr. Stetzer has presented to Wisconsin Education Association Council (WEAC), American College for Advancement in Medicine (ACAM) and various other educational bodies through the United States. Mr. Stetzer is the co-inventor of the Microsurge Meter that measures the high frequency pollution on electric circuits and of the Graham/Stetzer filters that reduce or remove the radio frequency energy that is on the buildings wires. He continues to be actively involved in EMF/EMR research in Canada. Russia, Japan, Australia, Kazakhstan and the United States. He is a member of the Institute of Electric and Electrical Engineers (IEEE) and a Life Member of the Vietnam Veterans of America

Research & Reports

Mr. Stetzer has been involved with world wide research.

Hillman D., (Investigators: Hillman, D., Stetzer D., Graham M., Goeke C., VanHorn H., Wilcox C., Havas M., Hillman M.), Nov. 2005. *EMF in East Lansing Homes & School, Dangers of "Dirty Electricity" on Humans and Animals*. CD Presentation

Havas M., Illiatovitch M., and Proctor C. 2004 "Teacher and Student Response to the Removal of Dirty Electricity by the Graham/Stetzer Filter at Willow Wood School in Toronto, Canada"

Havas M., and Stetzer D. 2004"Graham/Stetzer Filters Improve Power Quality in Homes and Schools, Reduce Blood Sugar Levels in Diabetics, Multiple Sclerosis Symptoms, and Headaches" Intern. Scientific Conference on Childhood Leukaemia, London, 6-10 September, 2004

Havas M. and Stetzer D. 2004 "Dirty Electricity and Electrical Hypersensitivity: Five Case Studies" WHO Workshop on Electrical Hypersensitivity. Prague, Czech Republic, 25-26 October, 2004

Sakurai T., Satake A., Sumi S., Inoue K., and Miyakoshi J. 2004 "An Extremely Low Frequency Magnetic Field Attenuates Insulin Secretion From the Insulinoma Cell Line, RIN-m" Bioelectromagnetics 25 : 160-166

Hillman, D., D. Stetzer, M. Graham, C. L. Goeke, K. Mathson, H. H. VanHorn, and C. J. Wilcox. "New Discoveries -- Dirty Electrical Power Affects Cows." Shocking News, East Lansing, MI 48823, Sept. 11, 2002.

Education:

- 1970 Graduate of Blair High School in Wisconsin
- 1970 December 16, entered U.S. Air Force
- 1971 February November attended Keesler AFB in Biloxi, Mississippi
- This school was accredited as the #1 electronic school in the world during this time
- 1971 Trained as a Ground Radio Communications Electronics Technician
- 1972 Attended KY8-38 Crypto School at Lackland AFB in San Antonio, Texas
- Held a top-secret military clearance with Crypto access
- Worked with repairing, troubleshooting, preparing and classifying electronic equipment, PC boards, IC's, including Klystron tubes for the U.S. Air Force using spectrum analyzers, oscilloscopes, signal generators, shunts, and digital frequency counters on a daily basis.