

Considering that there are numerous non-interfering methods of providing broadband access (DSL, coaxial cable modem, microwave wireless) I'm at a loss as to why the FCC is even considering a technology that will dramatically affect users of the HF spectrum.

This is a technology that is not intended to emit radio signals, but such is the nature that of the power distribution network particularly in rural areas that it does. This causes problems with spectrum users - military, civilian, broadcast and amateur.

This would be detrimental to radio users' interests and possibly national ones.

Implementing a technology that reduces our ability to respond to national emergencies seems foolhardy in time of increased need for Homeland Security preparedness.

Sincerely,

Gary Wilson, K2GW  
Section Emergency Coordinator  
Southern New Jersey Section  
American Radio Relay League