

As a frequent user of Amateur Radio High Frequencies (callsign K0VH) I have concerns on how increasing power levels of Broadband over Power Lines BPL can affect reception on ham HF and other shortwave bands. At the same time I am a country resident and frequent user of the Internet plus involved in the computer industry at my job and see advantages for new technology. Is it possible to "take it slow" and do extensive testing possibly limiting bandwidths and frequencies in different power companies, power line transmission methods and frequencies used to find problems before going at this fully? Doing some tests in different parts of the US and working with different vendors and limiting frequencies to perhaps a 5-10 mhz and another 15-20 mhz or 30-50 mhz windows could better identify and fix problems before they are widespread.

Dave Naatz K0VH naatz@venturecs.net