

That BPL has the potential to interfere with other radio services over a wide spectrum of frequencies and severely impair those services usefulness is well recognized by the engineering community and has been observed and reported in those countries implementing BPL.

Even if BPL manifests no interference to other services during limited area, short-term, and highly controlled tests in the United States, the certainty is that in a nationwide system and after years of weathering; delayed, slipshod or no maintenance; and less than optimum installations, it will suffer much leakage and disrupt other radio services.

Are the promoters of this technology willing and capable of "corking" all the "holes" a system of this complexity will most certainly incur? Will they promptly respond to every complaintant suffering interference from the system, and remediate the interference? Who is willing to let the genie out the bottle? More importantly, who can coax him back in?