

I am unalterably opposed to BPL. The process of transmitting RF over our outmoded power lines makes them de facto antennas, which WILL cause interference of existing, licensed services across a very wide range of frequencies. Filters against such interference are a pitiful joke. This interference will be of a magnitude and scope that will render worthless ANY other use of the frequencies utilized by BPL. That much has been demonstrated in ACTUAL TESTS over and over again, and the FCC chooses to ignore those results. The sorry saga of the FCC's choosing to be sleeping partners with BPL manufacturers and the utility companies rather than exercise their obligations to duly licensed services is a story that WILL be told.

Our children still read about Benedict Arnold, but future generations will view him as a mere "Novice of Infamy" compared to the current FCC bureaucracy. The proposed BPL plan to "bring the internet" to the masses over existing power lines, if realized, will place our country's security at grave risk, bring financial ruin of unprecedented proportions, and jeopardize the safety and welfare of every American where BPL rears its ugly, noisy, hideous head. Sleep well, but your part in this dastardly debacle WILL be made known, and you will live to repent your part in it.