

After years of fighting the JCP&L trying to fix power line interference, it is finally quiet here. The noise caused by one failed lightning arrestor over a mile away was enough to make HF communication on the amateur bands almost unusable.

If one small RF source can cause so much interference, BPL will make HF communications totally intolerable except for the strongest of signals. The interference from the samples during BPL testing speak for themselves. Please consider this before approving a service that might make another one suffer, especially for emergency communication capability.