

This letter is written in opposition to allow Broadband over Power Lines (BPL), which is being considered by the FCC. The interference that this service will cause to the frequencies between 2-80 MHz will render them useless. Gone will be the hobbies of Shortwave Listening and Amateur Radio. After studies done in Great Britain and Japan, these countries have decided to deny the installation of BPL.

One has to ask why the frequency range of 2-80 MHz was chosen? Why not 1-120 MHz? Because I believe that the providers of BPL, knew full well, that if they interfered with the AM & FM bands (550-1.7 MHz & 88-108 MHz) their petition for BPL would be denied. So, I ask, why should they be allowed to interfere with those frequencies that Amateur Radio operators use, or Shortwave listeners listen to, not to mention those services in the 30-50 MHz range, who will be adversely affected by BPL. I am asking you to deny BPL for these reasons.

Thank You,  
Arthur Hubert-N2AU