

As a member of Navy Military Affiliate Radio Service and Amateur Radio communities I see the value in NOT allowing Broadband broadcasting via Powerlines. The current interference levels from the power companies has reached it maximum. To allow increased levels of Radio Frequency Interference by power companies that have not yet learned how to make their entire systems interference free would be an attack on the entire High Frequency world. Currently I have to use all my filtering systems to operated at a reduced proficiency on HF. Increased inteference from BPL would cost an untold number of law suits. During times when HF Emergency communications is required BPL could make it useless. One thing learned from 9-11 was the need for alternate communications systems. Let's not mess up any possible emergency communications systems we may need. Remember even FEMA uses HF on their own as well as in conjunctions with MARS and Amateur Radio support units. Thanks you for not approving BPL.