

This FCC proceeding is considering relaxation of (unintentional) radiation limits to an existing form of broadband distribution over power lines

Because BPL uses frequencies between 2 and 80 MHz, increased unintentional radiation will adversely affect other licensed users of this spectrum wherever it's deployed. These bands are extensively used by a variety of interests - shortwave broadcast, radio astronomers, military, weather alerts, TV, FM radio, amateur radio, ship-to-shore and others. BPL caused interference - even at current radiation limits - already exists. I'm concerned that such a change will exacerbate BPL's interference potential and urge you to take whatever action you can to restrict relaxation of BPL radiation limits.