

In reference to Florida Power and Light's comments that they will not cause interference problems with BPL, how will this be possible. They use non shielded transmission cables which radiate all sorts of RF energy causing untold RFI throughout their electrical system. IF BPL is adopted, every listener to the 2-80 Mhz frequencies will be impacted dramatically. Consequently, any transmitter on these frequencies will cause interference to users of BPL. This will impact all users of the HF frequencies, Amateur, Military, Commercial, etc.

The Japanese chose not to adopt BPL for these exact reasons. Please look at their studies before you adopt BPL. BPL is the greatest threat to HF communications that HF spectrum users have ever encountered in the 50 years I have been licensed.

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