

Please do not allow Broadband over Power Line (BPL).  
Research has shown that it could destroy Amateur Radio  
on the HF bands. The ARRL reported that:

"The interference found ranged from moderate to extremely strong," Hare said. The video shows the S meter of an HF transceiver holding steady in excess of S9 as the speaker emits a crackling din, which one observer described as sounding like a Geiger counter. Only the very strongest amateur signals broke through on 20 and 15 meters. Hare noted that the field strengths of the various systems all were within FCC Part 15 limits for power line carrier (PLC) devices.

<http://www.arrl.org/news/stories/2003/08/08/2/?nc=1>

So please stop this.

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