

Power lines are not designed to be RF radiators!

That should be clear to you by now; from the numerous tests in and around the BPL test areas, domestic and abroad.

This "innovation" is not new at all. It didn't work 20 years ago to control computer printers, and it will not work now. On one side it will be interfered to by every single electronic apparatus around it; and on the other it interferes to those very same appliances.

That is most certainly not progress; it is re-inventing the junk box.

Population wise our county here is one of the smallest in the state, around 2,500; but as far as size goes it's one of the largest. We have DSL. I imagine if the phone companies can provide us here, in this remote part of the country, with DSL, then they can do it anywhere else!

Cheaper is not always better. It is for those provider's pockets, but certainly not for the licensed users of the HF spectrum and those that rely on them for communication. BPL is downright spectrum pollution, rendering their equipment useless. Ask any of them, after the next disaster strikes, and they couldn't use their equipment...

Sincerely,

Gert E. Janssens
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