

Utility power line interference has always been a problem with High Frequency communications. Fortunately, this interference has always been generated by faulty devices that can be repaired or replaced. examples are dirty or cracked insulators, faulty transformers, bad electrical connections, etc.

The proposed intentional interference to all High Frequency communications that will be caused by power line communications (PLC) is unprecedented and goes against all previous FCC guidelines and standards that have been in place and have been adhered to by all parties. There are sufficient test results and studies to confirm this will be detrimental, if not disastrous to HF communications.

Since the FCC has always been the guardian and the administrator that protects and preserves the radio spectrum usage, I hope you will reject this proposed "PLC" that will cause significant harm to a major part of this spectrum.

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