

Someone needs to the head of the person who recommended Broad Band over Power Lines scheme! Power lines may be good for transmitting data at very low frequencies as is presently done. However to transmit broad band data at medium, high and very high frequencies is will seriously interfere with current licensed users of those frequencies. These include AM Broadcast stations, Government and privately operated FCC licensed communication stations. Power lines will become effective radiators at medium wave and high frequencies proposed for the planned Broad Band over Power Lines plan.

Please pay attention to your engineers when they advise against this mode of data transmission. Whoever proposed this does not know even the basic principles of electromagnetic radiation. Someone needs to brush up on how radio signals can be unintentionally radiated from power lines.

Regards

William O Wood