

60000978023.txt

When considering emergency power requirements for VoIP/ISP phone service it is imperative that the Commission address not only premise equipment, but also the powering of local ISP distribution networks. It has been my experience that many ISP providers power their neighborhood distribution equipment from unprotected power utility sources. This means that even when subscribers take action to provide UPS power for phones, computers, routers, cable modems, etc., they still suffer Internet outage - and inability to complete emergency 911 calls using VoIP services - during utility outages because the neighborhood distribution system fails. I encourage the Commission to mandate carrier emergency power provisioning at all levels of their network, with particular attention to continuity of service during utility power failure into the local premise.