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On Behalf Of:	
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I appreciate and use tech including Google in many ways. However, the recent Bonneville Power firings catalyzed by Musk and Trump, along with their firings of forestry employees, make it even more important to safeguard our precious power grid from potential overreach by companies with exceptionally large power use profiles.

When so much extra power is drawn from the grid, can it increase risk of power system glitches that cause wildfires? When so much extra power is drawn from the grid, can it increase the strain on the system during the very same times when residents need electricity the most, like during wildfires (for running air cleaners/filters) and cold weather storms (for heat)?

I would imagine many changes need to be made to the power system to accommodate companies with exceptionally large usage profiles. An additional classification is needed to make sure extra funding and other resources are available to counter related risks.