

Re: Vegetable Semiconductors

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-08/msg02111.html>

- *From:* "Jeff L" <levy_jeff@xxxxxxxxxxx>
 - *Date:* Sun, 13 Aug 2006 16:16:12 GMT
-

I saw one house here in Florida with 400 Amp
three phase service because of the elevator and the 12" deep well pumps.

Ouch.... now that is power.

That is a lot of power – Were running a 400A 208V 3 phase service to my business! It's enough to run 2 large reflow ovens, 2 complete automated assembly lines (which can chew some power), elect heat (and it gets cold at times here), wave solder machines, enviro chamber, lights, manual production, compressor, soon to be AC/heat pump if it ever arrives, etc. We may have some problems when we upgrade one machine though, which might chew up most of that 140 some kVA's we have coming in the building! :-(