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# File:Ammann with solar capacitance, v3, disrupting the grid = output, v3.png

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Captions	<a href="#">Edit</a>
English: Disrupting the power grid!	

## Summary [\[ edit \]](#)

<b>Description</b>	<b>English:</b> This screenshot (of the output of a simulation) is a variation upon a <a href="#">previous version</a> which is intended to show how a disruption of the electric utility grid can occur if a free energy device is not suitably located far away from manmade sources of energy, such as: the power grid. This disruption, in this example, indicates that <i>additional</i> power is being provided to <i>the grid</i> causing an upwards sweep of amperage measured at: <i>ManMadeEM</i> as indicated in the last, bottom-most, virtual oscilloscope tracing (in red) measuring in the Giga ampere range. This upwards sweep coincides with the upwards sweep of its voltage. This indicates that this <i>power source</i> is not generating power, but is receiving power (in the form of current) from the circuit. If this were a battery, it could be said that this battery was being recharged rather than spent (rather than discharged). And if <a href="#">the circuit, which is associated with this set of output tracings</a> , were an accurate guess-estimate of the circuit used by the Ammann brothers in the power station of their batteryless EV, then it could be said that C. Earl Ammann was falsely charged with "theft of energy from the power grid" and falsely arrested upon entering Washington, D.C., a century ago to present his working model to the U.S. Patent Office.
<b>Date</b>	14 October 2022
<b>Source</b>	Own work
<b>Author</b>	Vinyasi

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	Date/Time	Thumbnail	Dimensions	User	Comment
current	<b>02:47, 15 October 2022</b>		1,587 × 1,043 (43 KB)	Vinyasi (talk   contribs)	Uploaded while editing "Free Energy does not Exist" on en.wikibooks.org

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- File:Ammann with solar capacitance, v3, disrupting the grid = schematic.png
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- Usage on en.wikibooks.org
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