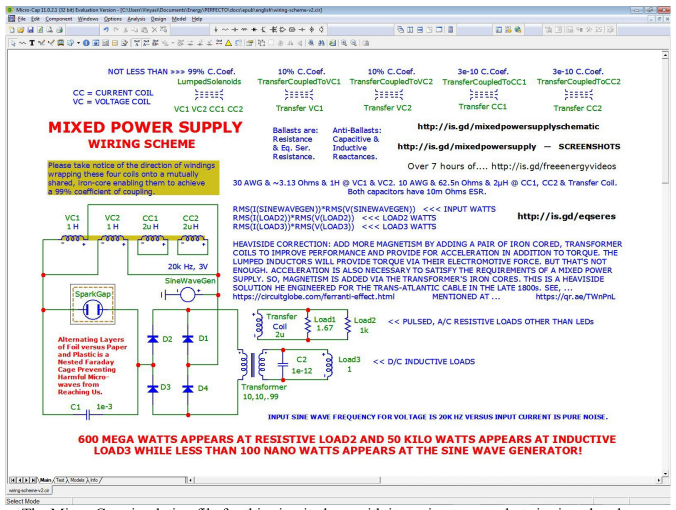
## Free Energy Need Not Be Limited to a Theoretical Odyssey!

Electrodynamics provides the theoretical basis for designing a circuit with overunity characteristics, namely: produce <u>an output greater than its input</u>. This is called: infinite Quality factor born of a negative power factor whose energy is consistent with its <u>dimensionless duration of bandwidth</u>.

This lossless, style of energy is composed of a standing wave born of two parents: one parent wave of zero power factor which leads its current by its voltage with a 90° phase angle of separation while the other parent wave of similar power factor leads its voltage by its current by an equivalent displacement angle. Their resultant daughter wave of half a cycle of displacement remains stationary and incapable of entropy. Loss occurs due to periodic switching, either manually or by use of a spark gap, to dissipate buildup of momentum which cannot help but accumulate. This momentum is regulated by a rate of acceleration governed by composite frequencies of the daughter wave and whatever amplitude this wave has already accumulated inducing a logarithmic escalation if not periodically dissipated.

The acquisition of this escalatory tendency is easy to construct with the most basic of circuit design parameters requiring no exotic materials. Just off-the-shelf components and a highly skilled solderer and/or welder to keep electrical resistances (of connecting joints) to a minimum except where ever resistance is beneficial. This is effortlessly achieved in the following circuit...



The Micro-Cap simulation file for this circuit along with its various screenshots is zipped up here...

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