## Reactance is Free Energy if we may Discover a Simple Method Whereby it may be Converted into Useful Energy

A light bulb is a resistor which just happens to illuminate its surroundings as well as act as a simple resistor. We may alter the phase angle of the current relative to the voltage after it leaves its light source, but pass this warped energy through another resistor, and it will again be just like the light it originally came from: in phase with itself – a unity power factor of a positive sign value.

The energy needed to steal my son from me was a fixed amount of effort constrained by the Law of the Conservation of Energy. But my *reactance* to that *fixed event* is <u>boundless</u>, for I may cry for the rest of my life over my singular loss shielded only my ability to distract myself in endless pursuit of reactant circuits made practical by their conversion into useful energy.

Just as I may cry, endlessly, so too may my circuits shed an endless barrage of tears. But their tears are called reactant power of various persuasions: negative power factor being my primary interest since it stands still while flopping about like a fish out of water without going anywhere until converted into useful energy. Then, and only then, can it move just as light shines forth from its originating source.

