


Vin Yasi

 [quora.com/What-is-energy/answer/Vin-Yasi](https://www.quora.com/What-is-energy/answer/Vin-Yasi)
[What is energy?](#)

Your answer to this question has been deleted by Quora Moderation.



Energy – all energy, does not exist as a singularity. Instead, it is a process whereby energy is taken apart, its amplitude is either increased or decreased, and then these ingredients of energy are put back together again. That's it; simple and elegantly charming.

The ingredients of energy are called: reactance, and putting energy back together is called: power factor correction. But, the taking of energy apart is not called “splitting the atom”. It is called: inverting voltage polarity out-of-phase with current by one-half cycle of 180° separation. And time dilation is merely shifting the phase of current relative to voltage, or vice versa, by simply inverting the polarity of either one, or the other, but not both. It is this time dilation which supersedes the Conservation of Energy. For, this Law is predicated upon a constancy of time.

All of these steps are effortless requiring as much energy as it takes to operate a [crystal radio](#) set from the early 1920s to early 1930s and far less than it takes to light an LED.

And all of this is possible due to the fact that the formative forces which comprise energy straddle both worlds: the world of change and the world of non-change.

Change is the consequence of non-changing, complimentary singularities coming together and interacting. Non-change is the field of timelessness wherein the formative forces of two complimentary reactances exist in time without any space. These two complimentary forces are called: capacitive and inductive reactance. Space, electricity, matter, gravity and its analogue of inertia – all of these are the consequences of the formative forces of energy uniting to create all of these correlative features to energy.

But when we look at these formative forces whenever they are not united, but existing separate from one another, then these features of a changing world – which we take for granted – are seen for what they are: illusory. For space and matter are the consequences of energy – not the other way around.

<http://is.gd/reactivemotor>

1 view

[0 Upvotes](#)

...

[View 100+ Other Answers to this Question](#)



About the Author



Independent Research at Transient Amplification 2013-present



AA from Santa Monica, CA Graduated 1991



Lives in Southern California 1957-present



6.1k content views 5k this month



Active in 1 Space

[2 Followers](#)

Discover More Spaces

