

**“No one knows where lightning will strike next. ”  
Really? How about **Yes You Can** from Riley.  
Let me shed a little light on that with the  
following paragraphs over 2 pages.**

**Ever get hit with that “No one knows” line ?!** Sure you have! It is one of those eternal sayings passed down from generation to generation that the previous generation tells us to keep us from making them look bad should we actually dare to think **we could do what they failed to do: get electric power from lightning.** I too was young once & I recall seeing those first lightning bolts.

A bolt of lightning can carry in excess of 500,000 volts. They rain down wherever they want, so billions of people the world over tend to accept ~and perpetuate to the next young child's mind~ “no one knows where lightning will strike next”.

**And so the human species merry-go-round continues to spin backwards.**

We make windmills that harness thin windpower, erecting thousands of the boring, 100% unimaginative, anti-aesthetic assaults on human intellect in Texas and everywhere else there's a slight wind, teetotally ignoring the fact that one or two lightning bolts carries enough electric charge to equal all the windmills we could put on Texas land, or Oklahoma, or 'Louisiana Mississippi Alabama & Florida' combined, which States are all referred to as the “**Lightning Belt**”.

**But the worst belting we are taking** is the belting we all get whipped across our back when an older person tells us something can't be done. Previous generations that failed tells us we have to fail also. That is the way we grow up, being pistol-whipped like slaves, except that there is a very good ulterior motive behind the veneer that has damned us of having lightning power:

**By keeping us from harnessing lightning power the  
previous generation makes sure their crude  
oil stocks continues to rise in Value  
even if your little ones starve.  
And the deck of cards grows higher than  
the tower of Babel in obeisance to Yesterday's Answers.**

**We do know where lighting will strike:** Just stand on a hill during a lightning storm, wave yer hands around and shout. You will, I assure you, command a lightning bolt where to strike next. However, since you would be vaporized into free-floating atoms you shouldn't test the theory. **Theory? Sure.** Until the deed is done it remains a theory. So in 1989 ~after a succession of instant forces went through my body from getting hit by a 1,000 pound bale of freight, then hit 3 more times when it bounced + projectiled my chest hard into the ground at the speed of a rocketsled~ **a few months later** ~by the energy I had absorbed and God saved me through~ I realized how easily a lightning rod metal pole could

attract lightning and we would indeed "know where lightning will strike next" if a field of the poles was placed in a known lightning storm-occurring area.

**Like a Maginot Line!** Although of course the towers could be mounted on moveable platforms, in case the weather patterns would decide to move some time in the future. When I studied electronic circuit board theory (E.C.P.I. 1987) ~between two of the most horrific poundings (on the job accidents) I had ever taken~ I found out that AC current projects a wave of magnetism off the wires (principle of magnetic induction) but that DC current being a flat line does not.

However, the electronics book made a note that **when DC starts down the wire it does make such a wave at the front.** It did not say why that happened, just that it did happen, so that when the moving electric charge impacts stable wire molecules it **creates a one-time only magnetic induction wave that can be intercepted into a parallel capacitive circuit's capacitor.** So a lightning bolt when it hits the ground near a person, most the time they get knocked down really fast, knocked quite a ways distance usually. Is that from the shockwave, the electricity, **or the magnetic repulsion that hits every cell in their body that has water?** Uh-huh. Now you're getting it. "It" is the **raw power from off the nose of that lightning bolt** that could now be supplying the United States with half its annual electrical power consumption requirements.

But although many people know this you likely will never get it because they want the fancy, the nuclear power that makes them feel mighty as Nephilim so they can charge you and **\$\$\$ every child your family has for the next 10,000 years for electric power.** I sure can't give it to you, these fields of lightning attracting Maginot Line-like systems, because of some serious continuing aftermath disabilities from 1986 & 1989 co-stemming from a lifetime of non-existent American healthcare combined with doctors who obviously made failing grades in medical school but got rewarded with physician graduation certificates anyway (or perhaps were taking graft money to do someone's bidding).

So my circumstances + the White House Crude Oil consortium + all the people who depend on them for electric utility stocks => to pay never-ending story utility taxes => paying for a worldwide military machine that carries out **world travel to convince every yahoo in the World how much Freedom we have,** has all added up to Americans having an "**Energy Independence Carrot**" promised them from a **Pyramid-Crippled Tomorrow** that somehow never ever comes from an impotent government ... much the same as flying cars this report.

So as Dennis Weaver the actor playing Detective McCloud on TV not many years ago would say: "There you go." However, now you know, friends, that the life you live now has been a **Dead Weight Artificial Reality since 1989.** You have been purposely denied this system ~that I very seriously doubt I was the first one to see how to make~ a multiple-tower, integrated lightning poles power supply that **has been here for us since Adam & Eve? No, since the dawn of Creation.**