

The Energy of the Future

It's time we started investing in our thought-energy education



COLUMN BY BOB BENNETT | ILLUSTRATION BY NOLI NOVAK

There has been a lot of attention and huge amounts of money (billions of our tax dollars) invested by the Obama Administration in so-called “energy of the future” options. Our public servants think they are much more capable at investing our billions in the “energy of the future” than the private business sector.

What were they thinking when they invested in Solyndra (\$500M), Abound Solar (\$400M), Brightsource (\$1.6B) and Johnson Controls (\$299M)?

Those are just four of 33 struggling or bankrupt companies our public servants thought would be good to invest \$7.435B in.

Unfortunately, the majority of investments the government makes have become perfect lessons in how not to invest in anything for the future. Our government is arranging for the energy of the future U.S. to put us in the poorhouse. Oh, the humanity of it!

Since the early 1900s, when someone had a great idea or thought, it was often represented in drawings as a brightly glowing incandescent light bulb above their head. The bulbs over the heads of our leaders right now are not incandescent, kind of curly-Q'ish and very dim. They don't seem to listen to us or learn from history, so that makes it “taxing” for the public, doesn't it? (Pardon the pun.)

Many of us never think about what energy really is. However, most physicists today agree with the following assessment:

- Everything is energy
- Energy is neither created nor destroyed
- It is the cause and effect of itself
- Energy is evenly balanced and present in all places and at all times
- It is in constant motion and never rests
- Energy is forever moving from one form to another
- Change is energy's primary attribute
- Energy is everything

The law of perpetual transmutation of energy says all energy is in constant motion and moves from a higher frequency through various stages to a lower frequency and back through the progression to a higher frequency. Therefore, all energy in motion will eventually appear in a physical state or matter. Thus Einstein's theory, $E=mc^2$, is in play.

For example, ice is physical matter. However, as its frequency or vibration changes it transmutes into water, then into steam, then to vapor and then evaporates into thin air. At a certain frequency, the air starts condensing and the vapor/gas transmutes back through the process to reach the state of ice. Ergo, the law of transmutation of energy exists.

If one accepts that everything is energy, it also means accepting that thoughts are energy.

It's written that nothing has ever existed without beginning as a thought. As we are

aware of from our public servants' investment thinking and actions, thoughts are things that have real consequences.

This premise and example leads one to think that the most valuable energy of the future to invest in would be purely positive, constructive and creative thought-energy education. According to the law of transmutation, those positive, constructive thoughts will eventually manifest into positive and constructive mental, spiritual and physical benefits for humanity.

It has been shown in scientific testing that positive beneficial thinking enhances healing tremendously. In most scientific health studies and tests, there is one component that needs to be included in the process for the process to be valid. That is the placebo effect. Placebo is Latin for “I will please.”

In most scientific healing studies, 30 percent to 60 percent of all healings are attributed to the placebo effect. Billions of dollars have been spent on developing drugs, many of which do more harm than good. Why isn't most of that money being spent on education and studies to advance the development of positive thought energy instead?

That would increase consciousness and enhance human belief systems. This education is already being done on a small scale worldwide. The increased self-knowledge in concert with the placebo effect would have a positive impact on the health and healing of millions of people worldwide and relieve huge financial burdens on all societies.

I say the greatest investment in the “energy of the future” would be the investment to educate everyone about the creative power of their own thinking. It would educate them how to think and allow them to know they are gifted creators and not a victim of genes. This would provide humans worldwide the opportunity to access the inherent abilities with which they were born. What a phenomenal blessing the “energy of the future” would be. **KCB**



WEBSITE

Rotating columnists are Bob Bennett, founder of Commworld of Kansas City; Bob Marcusse, president and CEO of the Kansas City Area Development Council; Cheryl Womack, chairperson and CEO of The Star Group and VCW Holdings; and James Daley, dean of the Helzberg School of Management. Opinions expressed here are strictly those of the writer and are not endorsed by Anthem Publishing or its subsidiaries. To respond to this column, send comments to mailbox@KCBCentral.com.