Volcanoes and Climate Change Letter to the Editor January 31, 2018

So I am going to explain something that is very simple but not being talked about anywhere on main stream media. But first I want you to go to the freezer and take anything frozen out, and put it on the counter, then come back and finish reading this.

Right now, there are a record number of volcanoes erupting. They are pumping billions of tons of volcanic ash into the high atmosphere up to 20 miles up! When you consider that we fly in jets around 7 miles up, you quickly understand just how high these ash particles have risen. Outside of that jet at 7 miles up, the outside temperature is, -70 plus degrees below zero.

Gravity being the rule on this planet, those ash particles will eventually come down, only after being sent around the world via the jet stream. When they descend in a supper frozen state they will become nucleation sites for water vapour, the one and only green house gas. If you go and touch the frozen item you took out of the freezer you will notice that it is wet, like an ice cold beer on a hot summers day. That's water vapour, the real green house gas you can't see, that is all around you everywhere on this planet. A low percentage in a desert and high in the tropics. So those billions of tons of ash particles will become nucleation sites, form massive rain storms where they descend through moisture laden air. Got the picture? How does a carbon tax fix that? Something humans had nothing to do with. These ash particles will cause a cooling of the planet as they block out the sun. Summer was a bit cool last year, was it not? If you just take a look in history, say 1991 when Mount Pinatubo blew we had two very cool wet summers following that eruption and we are half way round the world from that one. When Tambora blew in 1815, this biggest eruption in history caused crops to fail around the world for the next few years. But when the Laki volcano on Iceland erupts, kings and queens loose their heads like Louis the 16 and Marie Attenuate did in 1793. The Laki volcano had erupted in 1783, crops failed for years due to cold and rain from the ash cloud. Marie and Louis were well fed when the people were starving. Marie's famous line, "If nobody has bread, let them eat cake." ! Off with her heads! Marie and Louis were executed via quillotine. Over 5 million died of starvation from years of crop failures caused by this eruption of Laki alone.

The Laki volcano was the mainspring of the French revolution. The Laki eruption caused severe droughts, thunderstorms, hailstorms, and floods. Poisonous gases spread across Europe and the middle east.

Former US President Benjamin Franklin wrote about it, noting how it had changed the weather. If he could understand the effects of this volcanic eruption back then how come climatologist today blame human activity for todays changes. The eruption of Laki actually caused the Mississippi to freeze in New Orleans and the Asian monsoons to fail.

It is hard to believe that no one has mentioned the effects of all these volcanic eruptions on climate change. I believe this is because it doesn't fit the narrative of man made climate change! But there you have it, based on science, history, and the bag of frozen peas on your counter.

Don't let these climate fraudsters steel your money through the carbon tax under the guise they might do something intelligent with it. They lack that ability!

Fear not the path of truth, fear the lack of people walking on it.

Robert Francis Kennedy