Energy Utilities and Technology



LD 342

"An act to include nuclear power in the states renewable portfolio standard"

Vote No!

Presented by:

Representative Reagan L. Paul, R – Winterport Representative Richard H. Campbell, R – Orrington Representative Nathan J. Wadsworth, R – Hiram Senator Matthew A. Harrington, R – York Representative Steven D. Foster, R – Dexter

Also presented by:

Representative Sophia B. Warren, D – Scarborough
Representative Aaron M. Dana, R – the Passamaquoddy Tribe
Representative Mathew David McIntyre, R – Lowell

Forward Explanations

<u>Written by</u>: Steven Christopher Sheppard (submarine navy veteran/"write-in" candidate for Republican Governor of Maine 2026)



No one in my family or neither one of my good friends have ever been able to completely understand what I have to antipole or counterpole.

I joined the military through recruiter in Satellite Beach, Florida around 1990; I volunteered myself to the USN as a submarine electronics technician.

In college at Tiffin University in Tiffin, Ohio I had studied all essential curriculum for my freshman year. I studied science, law, management and computer programming BASIC. After my freshman year in college I was complete enough. I had already realized that I was in a good pattern or a "habit" studying without being told to study. College was slow and the curriculum uninteresting.

My freshman year in college at Tiffin University in Tiffin, Ohio taught me well enough. The age of computers was coming fast in 1987; the "personal computer" nor the handheld mobile phone had evolved enough for the average consumer to own.

After my college freshman year I returned to Orlando, Florida and started working with my father's company Engine Tech.

The Gulf war broke out on television and Saddam Hussien was verbally expressing hate by admitting "all Americans must die!" The high levels of authority in Iraq and Saddam Hussien made me want to fight through USN. My grandfather Carl Hixon Hill (died in 2008) was a navy veteran of WWII; my grandfather became a machinist later and retired from the Michelin tire company in Greenville, SC as a quality control clerk.

After recruitment was resolved and I was completely tested at MEPS in Jacksonville, FL, I was flown to Great Lakes bootcamp in Illinois. I enjoyed my time in bootcamp and was stressed just a little bit from all the work out routines. I had played football in college at Tiffin University and I was completely confident with exercises as a navy recruit and young man.

I finished bootcamp and was married in Cocoa Beach to my first darling wife.

Then I flew up to Groton, CT at the submarine school; submarine school was also much more entertaining than college.

In Groton, CT I could study and test above 98 percent of the student classes I encountered; I was at the top of my class all the way through submarine school in Groton, CT.

I studied "nuclear energies" and how energy is basically designed to function onboard a submarine. The knowledge I know is most likely classified some now and I will not proceed from this point and focus. In enjoyed mechanics and mechanical mechanisms such as the type-18 periscope and also how to operate the submarine device enough to troubleshoot with oscilloscope and modern instrument.

I learned very fast and tested out nicely to become a petty officer 3rd class ET3.

I know how nuclear energy works.

I also lived in Salt Lake City, Utah during my time in the western states. I found that water in Utah was so extremely alkaline that I couldn't focus any longer and I moved back east in 2016.

In Utah...there are companies and other organizations that seem to be hiding the truth about nuclear waste disposal. Nuclear waste north of Salt Lake City boasts mental illnesses. Mental illness is a product of the deep knowledges of nuclear energy and the components there of everywhere I had traveled and lived.

After living in Salt Lake City and Reno, Nevada, I knew there was a statistical amount of atomic troubles that seems to stem from the biproducts of nuclear wastes.

My mind had become sensitive to nuclear energy and the way good extractions of mineral ionized properly to qualifying metal plate. Those plates were burning hot at times where nuclear waste propagate inward, outward, sideward and to unknown dimensions there somewhere around Utah in the west.

Nuclear energy was hurting me; radon and other non violent gases were just part of the building structures; radon was radical and hot inside a warm room during the winters. Radon especially was coming up from the fissures and the collapsing abyss along the lines of the Uinta Wasatch mountain chain and ridgeline symmetry. Quite simply- Utah was atomically hot down closer to the copernicium chambers; where the synthetics of copernicium were a bi-product of elemental and periodic atomic acceleration through

completed absorption inside the earth under Utah. The positive isotopes of protactinium are absorbed naturally down inside the mantle in Utah where water aquifers share displacement with mineral and elements inside the earth beneath Utah. The heat from the radioactive waste was "sinking" or being "absorbed" down to the core elements of lithium, beryllium, iron and zinc under the symmetry of the Uinta Wasatch mountains that run perfectly north to south; then peaking at Alta, Utah where all the heat and elemental displacement of radical energies and synergies were coming to a phenomenal conclusion. The atmosphere then absorbs these escaping radical gases as they divide again and again into outer space where protactinium is absorbed by each component in each place that can stabilize these new earth radical and synthetic gases through deep outer space or shallow outer space absorption of radical earth istopes.

The entire nation, the complete plate of north America divides into four major quadrants of geology and zodiac there in Alta, Utah where all the noises, all the pain and mental illnesses associated with nuclear waste energy had been recycle by the center of earth beneath Utah. All the radical energies coming up from the deposits of magnesium closer to the earth's center help those radical nuclear wastes of synthetic copernicium and protactinium. Radical and better radicals escape into the sky and into outer space as perfectly enough when radical isotopes of nuclear energy extraction are dumped or exposed onto the natural ground in America.

Nuclear waste becomes synthetic types of protactinium and other forms of copernicium when they reach negative bias maturity one way and down below the mantle until the wasted ions reach magnesium and are developed into a synthetic and intrinsic type of toxic gas that escapes the earth in order to "fix" or "heal" the atoms radical incompletion from the burning hot and burning hard nuclear energy applications.

Vote no!

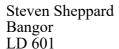
No to nuclear energy in Maine is the only good answer. Any nuclear energy component either wasted or dumped by accident or by authority stored

perfectly and contained will express our chromosomes through radical and disturbing expressions. All this atomic corruption on Earth disturbs genetic harmony and balance of life and quality of life in every living thing of Maine.

Vote no!

No nuclear energy in Maine is the solution to further expensive and complicated problems with mental illnesses that also are a great bi product of nuclear energy.

Vote no!



-----Energy, Utilities and Technology------

LD 602 ---- "An Act to Remove State-Imposed Referendum Requirements Regarding Nuclear Power" in Maine".

Vote No! Vote no way! Vote never!

I will never approve of the state of Maine, the Maine Senate or any form of governance or industry - be corrupted or authorized, be so legal, psychological and authoritative to able nuclear energy or nuclear wastes dumping or disposal in the state of Maine.

Nuclear energy seems so green; so healthy and so good for the environment; when the bi-products of nuclear energies are the most radical, dangerous, harmful and unapproved mechanisms of toxic gas that lead to greater numbers of mental health patients and furthering mental illnesses in American innocent people and other by standards that become mentally ill from exposure to any amount of nuclear waste. Nuclear energies and synergies go hand and hand with mental illnesses. Attached to this document is a file I wrote for the act - LD 342.

I was late in giving the testimony about the LD 342, but the testimony stands as a necessary to justice. Subjects of nuclear energy in the state of Maine and not fair or just to a portion of the American population due to the exposure times, cycles and radioactive concentration.

The attachment will be another good and true testimony regarding the construction and approval of nuclear energy companies and nuclear energy facilities in Maine.

LD 342 is an act to include nuclear energy in Maine's renewable energy portfolio standard. My testimony for LD 342 goes in concurrence with LD 601- an act to remove state-imposed referendum requirements regarding nuclear energies.

My submissions and testimony are as accurate as I could delineate for Maine's committee and legislature to keep as "record" of facts/proof. Both acts are concerning nuclear energy in Maine.

Vote no!

to LD 342 and LD 601 while you can!

These two acts by Maine's legislature are possibly corrupted by financial pursuit and further financial and monetary gains through revenues that are made sound by these committees, legislators, law and judge, but then both acts are a strong never with me now.

Vote no!

Vote never! No should the beautiful state of Maine harbor the nuclear power facility, nor the nuclear science, nor the nuclear waste disposal and never the nuclear dumping.

No should the state and committees and legislators vote to remove necessary referendum to the people on the matters of nuclear energy in Maine.

End.