#### **Jack Venrick**

From: "Jack Venrick" < jacksranch@skynetbb.com>

To: <jacksranch@skynetbb.com>
Sent: Wednesday, June 11, 2008 5:17 PM

Attach: Kissy Kat and The Magic Diesel.eml; Unexpected Downside of Wind Power.eml; Ethanol is no solution for our energy

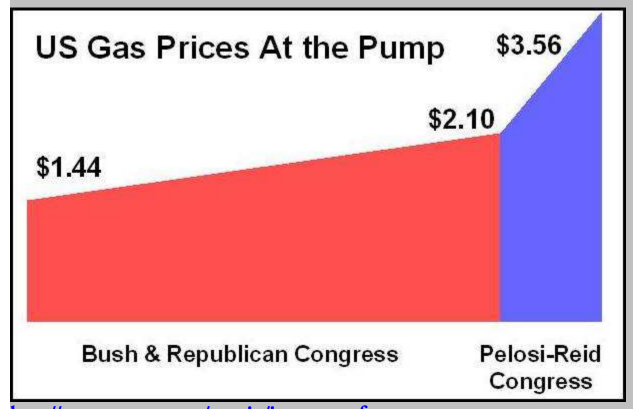
woes.eml; Kissy Kat and The Magic Diesel.eml; Fwd\_ [WETHEPEOPLE\_UNITED] Senate Hits Impasse On Renewable Energy.eml; Worth reading......eml; China Smart America Dumb .eml; Whoops - The Ethonol Hangover .eml; U.S. Power Grid.eml; Unexpected Downside onWind Power.eml; Ethanol is no solution.eml; A War On Energy.eml; Re\_ Any links to info on oil being continuously created\_ FW\_ Re\_ Greenpeace founder speech on tww I was telling you about.eml; Want Lower Energy Prices\_ You Can Help!.eml; LIGHTING CANDLES OR CURSING THE DARKNESS.eml; Senators Murray and Cantwell Vote No to America Oil and Yes to More Arab Oilr.eml; Butanol,Seattle Biodiesel.eml; Guinness Atkinson Energy Brief.eml; Ethanol - Another Green Dream or Why not sign up Today.eml; Energy Brief June 2006.eml; [proprights] MERCURY HOAX EXPOSED.eml; Energy Brief April 2006.eml; [proprights] ENERGY - The Way Forward.eml; [Capr-discussion] RFK Jr. Nixes Wind Farm Near Kennedy Compound.eml; [Capr-discussion] FW\_ Too Much of a Good Thing Can Be Bad --- WSJ.eml; [Capr-discussion] FW\_ eco.freedom\_ The cost of environmentalism(Klamath mentioned).eml; \$4.00 a gallon - Who's to blame .eml

Subject: Who Is To Blame In The Energy Game

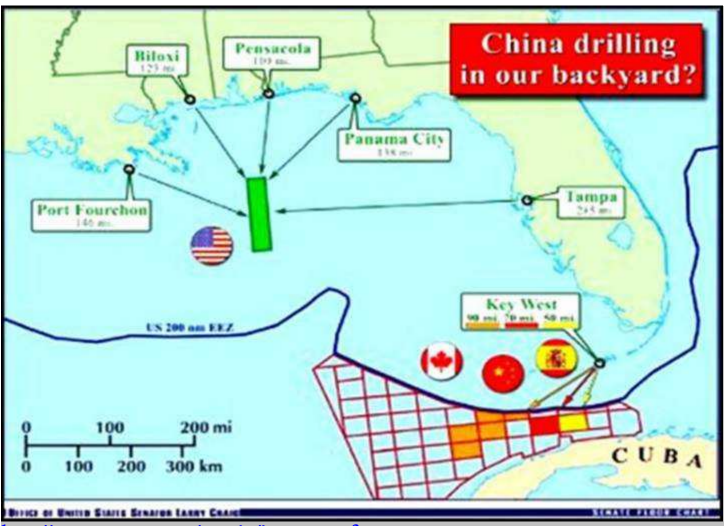


http://www.senate.gov/~craig/CraigChart\_NoZone031407b.pdf

Good job Idaho Senator Graig and great site <a href="http://www.senate.gov/~craig/i\_energy.cfm">http://www.senate.gov/~craig/i\_energy.cfm</a>



http://www.senate.gov/~craig/i\_energy.cfm



http://www.senate.gov/~craig/i\_energy.cfm

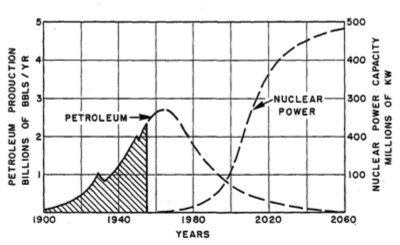
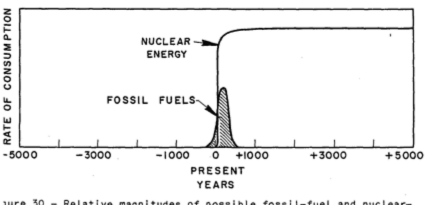


Figure 29 - Concurrent decline of petroleum production and rise of production of nuclear power in the United States. Growth rate of 10 percent per year for nuclear power is assumed; actual rate may be twice this amount.



jure 30 - Relative magnitudes of possible fossil-fuel and nuclear-∍rgy consumption seen in time perspective of minus to plus 5000 years.

I have used this before and lost the source link temporally.

bcc: Property Owners, Freedom Movement, Media, Green Gagging Government

Dear Senator Cantwell, Senator Murray, Representative Reichert and All All Green Land and Energy Grapping Groups:

I just received an email I cleaned up and attached above entitled - "\$4 a gallon Who's to blames."

Thank you Deb for forwarding, excellent graphs exposing the illegitimate cornering of our energy market.

I extracted the graphs into this email above and added one more FYI.

### I commend Senator Larry Craig of Idaho. You can see what is going here just looking at the charts.

- · Nuclear energy alone is enough to free us at least on the grid
- Fossil fuel on shore and off shore from our own natural resources gives us the oil to be free to travel
- There will come a day in the distant future when we discover new viable commercial sources of power
- So called "alternative energy" sources today are a absolute hoax created by the green triangle, a.k.a
  - Green contractors
  - o Green Extreme Groups mostly from the east coast
  - o Green Government who feeds itself by being a parasite

### Please allow me to review the green energy hoax one more time.

- Green energy = alternative energy = junk energy = negative energy = more energy in than out
- Green Science = Political Science
- Political Science is NOT EQUAL TO Electrical Engineering or any other hard science
- Green energy has no economic value and cannot produce net profits to the investors or or users.
- It cannot compete with fossil fuel or nuclear energy even at today's prices.
- It is not cost effective, i.e. it has no Internal Rate of Return nor Return on Investment Investment that any smart investor or Wall Street would risk capital.
- There is no such thing as "alternative energy".
- Alternative energy is a burden to the tax payers and to all independent free market energy industries.
- Green alternative energy is green extortion foisted upon the American tax payer by the the government controlled utility systems.

## "Alternative energy" extorts money from taxpayers and transfers it to extreme greens, green contractors, governments

- By requiring alternative fuels you are only extorting extra pass through costs to the manufacture and the buyer.
- No "alternative" fuels have the power to come close to compete or carry the commercial loads of fossil fuel and nuclear power...now and never.
- These green sources cost far more than what they produce.
- No professional investor, who knows the energy business, is going to invest money in in these foolish products.
- All those who are gullible enough to do so, end up on the losing end just like this story story below.
- Check out this article in the February 26, 2007 Forbes magazine and see how this phony industry bilks investors.
- See link and also attached above, titled "Kissy Kat and The Magic Diesel". http://www.forbes.com/free\_forbes/2007/0226/078.html

# "A sucker is born every minute" and there is always a greater fool for green hype energy companies and stocks.

- A large part of this market would not exist unless the government was funding it.
- Most of these green fuels require fossil fuel to produce them.
- How is it you think you can stimulate energy discovery by burdening tax payers while while you pander to green contractors?
- Green business will make anything you want while telling you what you want to hear, hear, all for a buck at the tax payer expense.

## Politicians cannot create energy by funding grants to manufactures of windmills, solar panels, bio fuel, fuel cells, etc.

- Green energy sources are all economically negative producers.
- Engineers cannot even create commercial load energy from these phony green toys let alone politicians.
- All these green energy sources require more energy to make than they return.

- Government funding of green energy is a Ponzi scheme
  - o bilking innocent tax payers
  - And ignorant investors
  - o and manufactures
  - o who think they can get rich quick.

#### Renewable energy

Hydroelectric power is virtually the perfect form of energy, but its world-wide growth potential is limited. Biomass projects, such as making ethanol from corn, provide little net energy benefit. By the time you plant, water, harvest, transport, and process the corn, you have used almost as much high grade energy as there is in the final fuel. Wind and solar power are intermittent, contain very little power and reliable power from fossil fuels or hydro must cover the gaps. Wind power is small and will remain small for good technical reasons – it only exists through generous subsidies. Considered in total, renewable energies are much too small to replace fossil fuels now and in the future.

http://www.nobodysfuel.com/more.html

#### The hydrogen economy

Hydrogen is not a source of energy, but an energy carrier, like electricity. It is manufactured using energy. Although hydrogen is often suggested as the transportation fuel of the future when oil is scarce, the difficulties of supply and use are daunting and success is not certain.

http://www.nobodysfuel.com/more.html

## Government oppresses private industry profit & legitimate sources so they have less revenue to use for R&D.

- Let the free market work, get out of its way
- Stop taxing critical industries and let them use their profits to R&D what the market demands.
- Quit imposing illegitimate income taxes on wages of the working class .
- Quite forcing unconstitutional property taxes.
- Why do you think government can do a better job of creating energy with nonsense bills than the free market?
- Government just turns around and taxes the people to death redistributing their hard hard earned wages to the green energy scam contractors.
- Green government and environmental extremists oppress further production of our coal, oil, natural gas and other mining resources.
- Green grope has shut down our most renewable resource in America, timber.
- Investors will not build new refineries because it takes 15 to 20 years to return their capital.
- Green extreme is the problem not the solution

- Government is the problem not the solution
- Political parties are the problem not the solution

#### Senator Cantwell extract from letter below

"In addition, the Senate-passed bill contained a provision I worked on with Senator Collins that will fund more research into abrupt climate change. I believe that clean and efficient energy resources must be an integral part of the redevelopment of our nation's energy policy. Our nation must adopt new technologies, such as biofuels, hybrid vehicles, and fuel cells, if we are to wean ourselves from our overdependence on fossil fuels and reduce associated emissions that contribute to air pollution and global warming."

This statement above is utter nonsense. There is no such thing as man caused global warming. This is a natural cycle. And in both cases man cannot change the weather. Do Do some independent research and turn off the media and stop listening to the greens. Our Our weather cycle is correlated with the Sun not man. See article attached above and article below.

http://www.suntimes.com/news/otherviews/450392,CST-EDT-REF30b.article

Senator, the best thing you can do to help our energy needs is to get out of the way and let let the free market and free people do what they can do best. There is absolutely no consensus that global warming is man caused. There is no independent engineer that will will tell you green energy is cost effective.

Alternative energy is right up there with the other hoax man caused global warming. It's an an urban political myth created by political scientist and environmentalist with a green agenda. They are not independent engineers or scientist. This type of green energy comes comes and goes as fast as government grants and tax incentives come and go, i.e. they are not economically self sufficient.

Green is the color of the taxpayers money required to buy off the green contractor which in in turn would buy off the eastern green environmental lobby which in turn would add some some green funds to your green campaign.

It is clear to property owners, gun owners, home school parents, religious folks, the growing freedoms movement and the constitutional stakeholders, that the State is extorting extorting not only our energy system, but out educational system, natural resources, private private property, election system and our illegitimate tax system.

I would strongly suggest you and your staff study this site by an engineer who is far more knowledgeable of this area than your environmental campaign funding. Perhaps you could order the DVD and learn something new. <a href="http://www.nobodysfuel.com/more.html">http://www.nobodysfuel.com/more.html</a>

### I would also suggest that you study this site and read the suggested references. <a href="http://www.mind-trek.com/arti-int/971019.txt">http://www.mind-trek.com/arti-int/971019.txt</a>

- "There are more acres in forest today than every before, and the increase is primarily due to selfish timber companies planting new trees so their profits won't run out by cutting them all down.
- By forcing over 40 percent of the land in the United States into public ownership, this government has subsidized and encouraged the mismanagement and degradation of natural resources. Public ownership of property, as the fundamental idea behind all forms of socialism, has restricted or eliminated the natural market mechanisms which encourage humans to take care of things they own. By reducing the liability of some property owners for their adverse effects on others, this government has created the false impression that markets, and not this government, are responsible for most environmental problems today. This persistent lie must not remain unchallenged."
- Public property separates action from consequences. Private property does not, so long as the private interest is not subsidized by public funds. A private owner of a farm, factory or forest is motivated to preserve the value of the resource by taking care of it. If the owner makes bad decisions, the resource value declines. If the owner makes wise decisions, the resource is maintained or enhanced. These gains or losses accrue directly to the property owner. Public property, however, forces inefficient political solutions to environmental and other natural resource problems. This inevitably leads to mismanagement, overuse and wasteful legal battles, because those making decisions do not gain or lose based on the wisdom of their decisions. Taxpayers, the supposed "owners" of the resource, have an apparent legal claim on public property, but no taxpayer has any specific control over its use, sale or disposition. A few brief examples will serve to illustrate this.
- In 1887, privately-owned Ravena Park was created by the Beck family near Seattle, Washington. With giant fir trees reaching 400 feet in height in addition to man-made amenities, up to 10,000 visitors per day paid an entrance fee to enjoy the private park. In 1911, the City of Seattle exercised its legal authority of eminent domain and condemned the park for public purchase. By 1925, all the giant fir trees were gone, mostly cut for firewood and sold by City employees. This example,

discussed in Free Market Environmentalism by Terry Anderson and Donald Leal, illustrates how wise stewardship of resources is more likely under private ownership than public ownership."

The 50+ year green movement has illegitimately cornered our natural resources

- We have laws in place against this debauchery for private corporations Let's use them
- The Sherman Antitrust Act (Sherman Act 1, July 2, 1890, ch. 647, 26 Stat. 209, 15 U.S.C. U.S.C. § 1–7) was the first United States government statute to limit cartels and monopolies. It is is the first and oldest of all U.S., federal, antitrust laws.
  - o The Act provides: "Every contract, combination in the form of trust or otherwise, or conspiracy, in restraint of trade or commerce among the several States, or with foreign nations, is declared to be illegal". The Act also provides: "Every person who shall monopolize, or attempt to monopolize, or combine or conspire with any other person or persons, to monopolize any part of the trade or commerce among the several States, or with foreign nations, shall be deemed guilty of a felony [...]"

    The Act put responsibility upon upon government attorneys and district courts to pursue and investigate trusts, companies and and organizations suspected of violating the Act. The Clayton Act (1914) extended the right to sue under the antitrust laws to "any person who shall be injured in his business or property property by reason of anything forbidden in the antitrust laws."

    Under the Clayton Act, private parties may sue in U.S. district court and should they prevail, they may be awarded treble damages and the cost of suit, including reasonable attorney's fees.

    http://en.wikipedia.org/wiki/Sherman\_Antitrust\_Act
- Removing public land from multiple use including mining and logging is a crime

  O Which has thrown Americans into further enslavement

We need to reverse the illegitimacy of parking out America

- The park department are private green extreme groups who are given public jobs to take private and public property
  - o through unconstitutional taxing AND
  - o unconstitutional selective forced takings of our private AND public use of our own lands, homes and water.
- This goes against all the laws of the land, i.e. you cannot cull out our public lands for for minority interests, i.e. green eastern zoos.

## America is blessed with enough natural resources to be totally energy independent

- We have the natural resources and wealth to be totally free from all taxes
- Natural born state Citizens are born to be free and sovereign
- This was given to us by God, by our natural laws as well as the Constitution
- You are born to be free is not just a pretty sounding statement

#### Sincerely,

Jack Venrick

Seeing Green
Enumclaw, WA
B.S. Electrical Engineering
M.S. Applied Science Industrial Engineering
Business Administration
Montana State University
The Boeing Company - 30 years
Retired
Power Systems
Computing Systems

### Business Systems Engineering Systems

---- Original Message -----

From: Maria Cantwell@cantwell.senate.gov

To: jacksranch@skynetbb.com Sent: Friday, July 20, 2007 2:32 PM

Subject: From the Office of Senator Cantwell



Dear Mr. Venrick,

Thank you for contacting me regarding the CLEAN Energy Act of 2007 (HR. 6). I appreciate hearing from you on this important matter.

As you may know, on June 21, 2007, the United States Senate passed landmark energy legislation which will significantly move America toward a cleaner, more energy independent future. The CLEAN Energy Act of 2007 includes a historic increase in biofuel use, important new measures to make our lighting and appliances more efficient, and provisions to get the federal government to use less energy.

Under the Senate-passed bill fuel, economy standards will increase to an average of 35 miles per gallon, up from 25 mpg today, by 2020 for all vehicles including SUVs and light trucks. The measure also contains my amendment requiring fifty percent of new vehicles sold in the U.S. be alternative-fuels-capable, including flex-fuels and advanced technologies such as plug-in hybrids. This portion of the bill will prove instrumental to reducing our nation's dangerous dependence on foreign oil and help keep gas costs affordable.

In addition to raising CAFE standards, the Senate-passed bill includes new incentives and bench marks for biofuels to become a greater part of our nation's total energy consumption. The bill increases the renewable fuels standard 36 billion gallons by 2022 of which at least 21 billion must come from biomass feed stocks other than corn. Increased energy production from domestic renewable resources will not only benefit the environment, but also provide for new jobs in the farming and forestry industries. Together, these efforts will help reduce the amount of harmful emissions-including those that contribute to global warming-while reducing our reliance on foreign oil. I was also pleased that the Senate- passed bill contained my anti- price gouging legislation that would make price gouging at the gas pump, or market manipulation of the oil and gasoline markets, a federal crime.

In addition, the Senate-passed bill contained a provision I worked on with Senator Collins that will fund more research into abrupt climate change. I believe that clean and efficient energy resources must be an integral part of the redevelopment of our nation's energy policy. Our nation must adopt new technologies, such as biofuels, hybrid vehicles, and fuel cells, if we are to wean ourselves from our overdependence on fossil fuels and reduce associated emissions that contribute to air pollution and global warming.

As a member of the Senate Energy, Commerce, and Finance committees, I will continue working to develop responsible solutions to meet the Northwest's growing energy demands. At the same time, I am working with my colleagues to map a balanced, sustainable solution to our nation's long-term energy needs.

Thank you again for contacting me to share your thoughts on this matter. Finally, you may be interested in signing up for my weekly update for Washington state residents. Every Monday, I provide a brief outline about my work in the Senate and issues of importance to Washington State. If you are interested in subscribing to this update, please visit my website at http://cantwell.senate.gov. Please do not hesitate to contact me in the future if I can be of further assistance.

Sincerely,

Maria Cantwell
<b>United States Senator</b>

For future correspondence with my office, please visit my website at <a href="http://cantwell.senate.gov/contact/index.html">http://cantwell.senate.gov/contact/index.html</a>