

## Domestic Oil and Gas Drive the American Economy

### The American Anti-Drilling, Anti- Coal lobby lies to the American People

#### The truth:

1. Today's new drilling and mining procedures will not harm the environment.
2. America has one of the largest oil and coal resources in the world.
3. America has enough oil and coal resources to keep America energy independent for about 400 years.
4. America's energy policy follows Agenda21 to redistribute wealth to less developed countries by using your dollars to purchase foreign oil.
5. Domestic oil production is 5.5 million barrel per day.
6. America must purchase 13.5 million barrels per day.
7. The purchase of foreign oil is the greatest drain on the American economy.
8. At today's cost of \$105 per barrel America ships **\$1,417,500,000.00**
9. This economic drain equates to a loss of over 1 million American jobs.
10. Escalating prices affect every American and countless American industries. Loss of rigs affects; suppliers, vendors and many related service industries.
11. The Obama administration is purposely providing erroneous information to force people into renewable energy which is overly expensive and will only make the ELITE rich. They do not care about the American Public. You are only a source of money for them.
12. Countries that tried renewables are bankrupt and have high unemployment and huge debt. Spain 20%, California huge debt and around 12% unemployment.
13. Security is at risk when you rely on countries who hate you.
14. Government interference destroys the free market.
15. High oil prices are largely due to Feds printing money and NO ENERGY POLICY

Your life plan! ...created by someone else.

## US Constitution and Bill of Rights

### Amendment V

"nor shall private property be taken for public use without compensation.

Man's rights are inherent to his nature as man. As such they are unalienable.

**America Today:** You were born with rights, the government exists to protect them. You and the product of your labor belong to you.

### UN Declaration of Human Rights

#### Article 17 Sec 2:

Man's rights are granted by other men; as such, they can be taken away by men.

**America Tomorrow:** Government grants, restricts or withdraws your rights according to its needs. You and the product of your labor belong to the community.

*"Effective execution of Agenda 21 will require a profound reorientation of all human society, unlike anything the world has ever experienced –a major shift in the priorities of both governments and individuals and an unprecedented redeployment of human and financial resources. This shift will demand that a concern for the environmental consequences of every human action be integrated into individual and collective decision-making at every level."* –signed by G.H. Bush, 1992

### Never ratified by the US Senate.

Visit: [agenda21today.com](http://agenda21today.com)

[PanhandlePatriots.com](http://PanhandlePatriots.com)

[www.swlateaparty.com](http://www.swlateaparty.com)

John E: [mudgod529@yahoo.com](mailto:mudgod529@yahoo.com)

## EARTH SUMMIT

### AGENDA

# 21

THE UNITED NATIONS  
PROGRAMME OF ACTION  
FROM RIO



## UN Agenda 21

From Local to Global  
Sustainable Communities

**"Under my plan your energy costs will necessarily skyrocket."**  
**Barack Obama**

- Never let a good crisis go to waste
- Create Shortages
- No Oil is the Policy
- US Energy Policy–Foreign Oil

**[Agenda21today.com](http://Agenda21today.com)**  
**[PanhandlePatriots.com](http://PanhandlePatriots.com)**

## Agenda21 Chapter 4

### B. DEVELOPING NATIONAL POLICIES AND STRATEGIES TO ENCOURAGE CHANGES IN UNSUSTAINABLE CONSUMPTION PATTERNS (= forced Government control)

4.15. Achieving the goals of environmental quality and sustainable development will require efficiency in production and changes in consumption patterns in order to emphasize optimization of resource use and minimization of waste. In many instances, this will require reorientation of existing production and consumption patterns that have developed in industrial societies and are in turn emulated in much of the world.

#### OBJECTIVES

4.17. In the years ahead, Governments, working with appropriate organizations, should strive to meet the following broad objectives:

- (a) To promote efficiency in production processes and reduce wasteful consumption in the process of economic growth, taking into account the development needs of developing countries;
- (b) To develop a domestic policy framework that will encourage a shift to more sustainable patterns of production and consumption;
- (c) To reinforce both values that encourage sustainable production and consumption patterns and policies that encourage the transfer of environmentally sound technologies to developing countries.

4.C) Assisting individuals and households to make environmentally sound purchasing decisions

4. D) Exercising leadership through government purchasing

4. E) Moving towards environmentally sound pricing

F) Reinforcing values **that support sustainable consumption**

**Agenda21 suggests that the government get involved and manipulate the populace into purchasing renewable energy.**

Unfortunately the financial and economic data supporting the validity of this argument is missing. Renewable energy sources are not ready for prime time. They are overly expensive for the return of money invested.

**Your life plan!** ...created by someone else.

## Can renewable energy outshine fossil fuels?

by Megan Quinn Bachman Published Jun 6 2011 by [Ecowatch Journal](#),

But the question remains - can we live a high-energy lifestyle that doesn't pollute the atmosphere with climate- changing gases or depend upon finite fossil fuels? Can we keep our iPods and Blu-rays without destroying the planet?

A measure of how much energy is required for different sources is called "Energy Returned on Energy Invested" and is measured as a ratio, which is expected to sharply decline for diminishing, harder-to-extract fossil fuels. According to the report, "Searching for a Miracle" by Richard Heinberg, oil currently has a 19:1 ratio (19 units of energy produced from an expenditure of 1 unit), when it used to be closer to 100:1. Coal has a ratio of 50:1; natural gas is 10:1; wind is about 18:1; solar photovoltaics range from 3.75:1 to 10:1 and geothermal is from 2:1 to 13:1. Ethanol may take more energy to make than it yields at 0.5:1. Liquid fuel alternatives are especially low in their energy yield, making petroleum - which accounts for 95 percent of global transportation fuel - perhaps the hardest to replace.

Perhaps the most significant problem for renewables is their intermittency - solar panels only work when the sun is shining and wind turbines when the wind is blowing above a certain speed. So renewables can only be used as "peaking fuels" while the 24-hour, seven-day-a-week base load power that keeps hospitals, schools and police stations running comes largely from fossil fuels. Storage is a terribly complicated question, involving expensive batteries, themselves produced from finite minerals.

Today, wind and solar energy combined account for just a fraction of a percent (about 0.3 percent) of total U.S. energy use after nearly two decades of rapid growth. Hydroelectric stands at just over two percent while combustible renewables (which still contribute CO2) are nearly 10 percent.

The cost of using renewable energy does not warrant the expense or the advantage. Renewable energy is not environmentally or financially sound and will place a huge cost disadvantage on the American people.

We all support laws and regulations that are designed to effectively prevent pollution of the air, water and soil. Yet, it is increasingly clear that Sustainable development uses the environment simply as the means to promote a political agenda. "The UN website verifies that the UN Agenda 21 action plan is Sustainable Development. Sustainable Development works to abolish private property in order to manufacture natural resource shortages and other alarms in order to facilitate governmental control over all resources and ultimately over human action."

Perhaps in the future renewables will be used to power the world, but unless you are willing to give up your current lifestyle, that is not on the table any time soon. What we have today is a power play to separate you from your money and freedom in the form of enforcing Agenda 21 to strangle the Americans with a factless ideology that has a sound-good marketing plan through phony science and faulty data enforced through "green education".

Living in a Sustainable Development demands **YOU WILL GIVE UP ALL INDIVIDUAL RIGHTS, CHOICES AND PROPERTY. Your world will be** less industrialized, more localized world where you would continue to rely on photosynthesis, thrive on low-tech, decentralized energy sources (micro-hydro, solar thermal, small-scale biodiesel) and use other energy as available. Although we may only consume a quarter or less of the energy we use today. It doesn't matter. So exactly who is saving what?

Here is a challenge to those who believe we can live in a world with only renewables: shut off your electronics like your TV, your A/C, your car, your heat, your techy toys. Live in a quarter of your home or apartment, and use your bike or walk for transportation.

**OBAMA ENERGY PLAN = NO ENERGY FOR YOU.**

Welcome to your New World Order.