



# Polywell Nuclear: Site Map

[The Polywell Reactor](#)

[Nuclear Reactions](#)

[Alternatives Inappropriate](#)

[Hidden Costs of Carbon](#)

[Web Site Home Page](#)

## Site Map

[Energy Resources](#)

[Hidden Costs of Carbon](#)

[Alternatives Inappropriate](#)

[Nuclear Reactions](#)

[The Polywell Reactor](#)

[15 trillion W](#)

[Oil Pollution](#)

[Wind](#)

[pB Reaction](#)

[Electricity & Magnetism](#)

[Vast Amounts](#)

[Coal Pollution](#)

[Solar](#)

[Nuclear Radiation](#)

[Wiffleball](#)

[Carbon Fuel](#)

[Oil Dependence](#)

[Tidal](#)

[Fusion ITER & D-T Research](#)

[Making Electricity](#)

[Home](#)

[Peak Oil](#)

[Smart Grid](#)

[Neutron Fission Power Reactor](#)

[The Real Polywell](#)

[Site Map](#)

[The Five Horsemen](#)

[Geothermal](#)

[Links](#)

[86%](#)

[Biofuel](#)

[Freq Objections and Replies](#)

[History of Polywell](#)

[Books](#)

[Contact Politicians](#)

[Is Nuclear Dangerous?](#)

[Why Haven't I Heard of It?](#)

[Blog Site](#)

## Outline

**To understand our energy problems, it is essential to understand the vast amounts of energy that our Earth's civilization uses.**

**But carbon-based fuels provide 86% of this Energy.**

**And continued use of these fuels has hidden costs.**

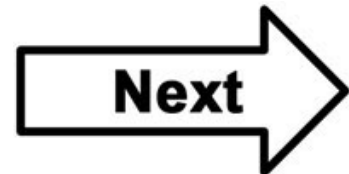
**Wind, Solar and Biofuel alternatives should be carefully studied before large commitments are made. Use of these alternatives may prove to be inappropriate.**

**Energy from hydrogen-boron fusion can replace carbon-based energy. The fuel, the reaction, and the products are completely safe. They are all non-toxic & emit no hazardous radiation..**

**A polywell may be the best way to fuse hydrogen & boron. Polywells may make large amounts of reliable and useful energy without threatening the Earth's environment.**

**\$350 million will be needed for a full-scale polywell when the current EMC2 contract with the US Navy is successfully completed.**

**The polywell may be the most cost effective answer to the hidden costs of carbon-based fuel.**



[Visit My Polywell Nuclear Fusion Blog Site](#)