

HY ALTERNATIVE ENERGY PROGRESS HAS BEEN SO SLOW

The future of the planet depends largely on our ability to tap into alternative energy resources and create successful and long term environmental solutions. There is no doubt that while there have been ample promises over the years the political and ethical debate that has caused progress to trickle instead of surge has the potential to be ongoing. With the planet creeping closer and closer to peril the continued need for championing is much appreciated.

One of the most aggressive issues is the potency of alternative energy. In other words, will it be powerful enough to ensure that power and energy are brought to all of those that need it, even when the demand is sky high. Air conditioners, the longer, darker nights of winter time, and the chronic high demands of industry can pose a threat to the consistency issues.

It has also been noted that there are some variations from one geographical area to the next that will ultimately affect seasonal output. Oceanfront towns and cities tend to have heavy winds that pound the coastline from fall through spring. Yet during the three hottest months there is very little wind especially when compared to the amount of sunlight.

Of course, this is also a political issue as much as it is an environmental issue. While candidates are now starting to create platforms that include things like alternative energy sources, progress has been slowed for many reasons.

Even if you had a politician willing to stake his or her career on the development of clean energy and the application of alternative energy it would be very hard for that politician in today's position to find a colleague to support their position.

It is possible that there will come a day when each of us will be responsible to provide our own alternative energy so that we no longer need to rely on traditional forms of production and delivery. We would equip our homes with the necessary equipment to power our own environments. This is an interesting theory and could be easily presentable. However, one would have to wonder how it would impact renters or those with significant financial issues.

All hope is not lost despite the political platforms. The potential for biased electricity delivery causes some concerns but overall the constant need for the people to see their planet at least partially restored is pushing everyone to find good solutions. More than ever we need to see to it that the planet's needs are not lost in our own needs.

Recently a totally new design for the wind turbine was created and then connected successfully to the power grid.

This turbine is known as floating turbine and has already been proven to be more cost effective for initial as well as chronic use. Since alternative energy is the single most important aspect of saving the planet from the human race, the continued push for complete energy conversion must not cease. In time we should see true conversions from traditional energy sources.

Source : <http://solarpowerissues.blogspot.in/2009/11/hy-alternative-energy-progress-has-been.html>