

The 21st Century Energy Initiative

How to solve our energy problems, once and for all.

By Mark Paul – January, 2008

Now available!

Are you interested in how this great nation can become a net-exporter of renewable energy and related energy technologies in the coming years? Then you will want to read this research report book.

No simple, single solution exists. But rest assured, if we do not come together as a nation, and work toward the common goal of reducing our dependence on foreign oil, if we do not find renewable alternatives to our oil addiction; if we do not prepare for an all-electric vehicle future, we will be forever beholden to foreign governments, and continue in our downward spiral of a devaluing dollar.

This book shares a no-holds-barred solution. But it will require businesses and government, Democrats and Republican, rich and poor, regulatory agencies and research facilities – to come together in a way that hasn't been accomplished since World War Two.

For just \$99, you can order your copy of [The 21st Century Energy Initiative](http://www.energy2025.com/21stCenturyEnergyInitiative.htm) (in PDF form, only). Please go to www.energy2025.com/21stCenturyEnergyInitiative.htm.

Stay up to the minute at the author's blog at <http://www.energy2025.com>!

About the author:

Mark Paul has extensive executive level leadership experience. He has led start-ups through public companies in his 19 years in interim executive and consulting work. Before starting his consulting practice he spent 10 years at Northrop Corporation (Global 500 company), where, as an "intrapreneur" he built a 250-person, multi-million dollar business unit in two years. He has a degree in Physics, a patent, more pending and published several editions of "[The Entrepreneur's Survival Guide](#)" and published his 2nd book "[How to Attract Significantly More Customers](#)" in March, 2008.

He is passionate about renewable energy / technology and believes the United States should marshal its considerable resources to become a net-exporter of renewable energy & energy technologies.