

the new American dream . . . change we can believe in.



Humankind's great leaps forward were born through discovery and innovation. We have just opened the doors to new discoveries; technology that will allow us to develop our civilization without harming our planet.

But who will emerge as the leader of clean technology and renewable energy? Do we simply import new technology, or do we develop it ourselves?



Will the United States continue to be a Super Power? A global leader of change & discovery?



Why not consume less, but gain more? Let us continue to provide the world access to American ingenuity. Let us rally together as a nation to spearhead a new paradigm.

Just as Henry Ford engineered the bread-and-butter industry of America's last century in Detroit, and Silicon Valley is the world headquarters for the high tech industry – we must also root the clean tech industry and a model for sustainable living.

We can't just do this anywhere. Will the 'Silicon Valley' of sustainability be in the United Arab Emirates or in the United States?

America has the opportunity at this moment to lead the clean technology industry. Florida is quickly becoming the focus of renewable energy. Destiny is the right place and at the right time.

The survival of great companies like General Electric and General Motors now depends on their ability to rethink and retool their entire operations. More than this, complete industries are at stake.

These companies, and many more like them are looking to Destiny as an opportunity to make that leap.

Destiny is the one place on Earth where it isn't difficult to up-charge renewable electricity. Existing coal fired power plants don't exist here and there is no pressure to support antiquated infrastructure.

Let's create this melting pot, and forge a place where ideas are born and the passion exists to change the world.

This cannot happen in a normal environment. It will happen through the creation of an academic surrounding with sustainability at its core. It will happen in a place where outdated infrastructure doesn't exist.

Destiny is a multiplier in this discussion. It is positioned to be the quantum leap for clean technology and sustainable development.

Destiny is a model city that promotes a neutral carbon footprint, health and well-being, life-long learning and the sharing of technology.

