A Modern Dilemma the Status Quo versus a Need to Avert Climatic Disaster The Power of Small Groups: A Call To Action NOW!

Alan Page
StepItUp-Belchertown

Follow this and additional works at: https://scholarworks.umass.edu/cleanenergy

Retrieved from https://scholarworks.umass.edu/cleanenergy/11

This Article is brought to you for free and open access by ScholarWorks@UMass Amherst. It has been accepted for inclusion in Clean Energy Connections by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.
A Modern Dilemma the Status Quo versus a Need to Avert Climatic Disaster
The Power of Small Groups: A Call To Action NOW!

Based upon:
A new Sustainable living model described in - “Bio-energy in the Black”: by J. Lehmann
Small group response to failure of big enterprise

- We have watched the global economy fail as large mega enterprises can no longer cope with global issues.
- The time has come for each to assume individual responsibility for much that we have been told was beyond our concern.
- SteplItUpBelchertown is a small group with a sustainable agenda and a very limited window for success.
- OUR MANDATE MAKE BELCHERTOWN SUSTAINABLE AGAIN.
Current Stressors

An Unsustainable Human Economy has been Built on Fossil Energy with Complete Disregard for Predicted Consequences of these systems:

Sources of Problems:

- CO2 emissions beyond the natural buffer capacity of vegetation, mineral, oceanic resources.
- Human populations beyond the limits of regional support systems
- Global economy based on transport of physical property
- Human expectations of energy slaves
- Business model that encourages belief that there are no consequences from choices
Natural Law Constraints

- When a natural catastrophe occurs “nature” responds in ways that fit the situation.
- Nothing happens that nature can not handle
- Emotion is absent from the “natural” response
- The range of possibilities depend on what follows the event.
Sustainability – What it is and why it matters

- Sustainability is the normal performance of biotic communities within limits placed on an area by the nature of the place.

- Sustainable activity does not degrade the ability of a site to maintain the community in that place. The community that develops after an event may be different from previous resident communities, but may still be a sign of sustainability.

- Sustainability is not one size fits all – rather it is the confluence of all local factors operating within the limits of a place.
A new Paradigm

- “Bio-energy in the Black” by Johannes Lehmann is a paper written in 2007 about a new opportunity to develop a sustainable model for human society.
- We need “Carbon Negative Energy” (CNE) systems NOW!
- Fortunately, bio-energy can come from systems designed around an old model – TERRA PRETA.
Carbon Negative Energy

- Carbon Negative systems produce energy & remove CO₂ for long term storage and are characterized by:

  - Energy capture from partial gasification of biological material, leaving ungasifiable carbon as biochar.

  - Production and return of biochar to soil that produced the feed stock

  - Positive effects of biochar on soil capability to grow biomass – these effects cover many of the major problems that come from our current model of human activity.
Implementation of the new Paradigm

- Acceptance that sustainable solutions are and must be based on local actions.
- Building a base of individual responsibility for life support and maintenance of the ability of the local area to support the people who choose to reside there.
- Using local biology as the basis of life; through the conversion of biowastes into bio-energy and biochar.
Contact:

- StepItUpBelchertown meets biweekly at the Hope United Methodist Church 31 Main St. Belchertown, MA 01007 7:30 to 9 PM

Email: stepitupbelchertown@verizon.net

- Alan Page - Phone: 413-323-4401