



CSA Energy, Inc.
Clean Sustainable Alternatives

This brief contains confidential and privileged information
Copyright © 2009 CSA Energy Inc.

The Vision

- *CSA Energy, Inc.*, is committed to becoming a leader in the Alternative Energy Industry through the development and commercialization of a gasification technology, which produces thermal energy and a combustible fuel gas derived from renewable resources.

Biomass – The Fuel



The Process

- Gasification is a thermo chemical process using high temperatures to convert solid matter into a combustible gas/syn gas*;
- The resulting combustible gas can be used for heating and/or the production of electricity.
- Moreover, biomass input results not only in syn gas, but also carbon and thermal energy.

*Taken from: IEA Bioenergy, Educational Website on Biomass and Bioenergy

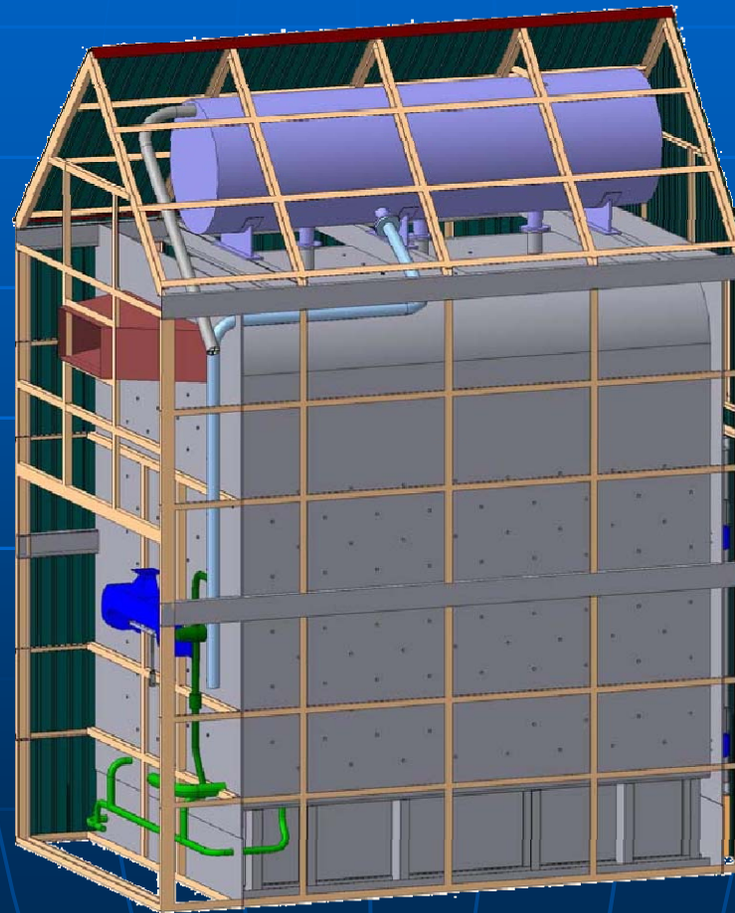
The Technology



The Gas



Other Emerging Technologies: CSA Energy's Biomass Fired Boiler



Heating with Waste

Clean Energy

Carbon Neutral

Energy Efficient

How We Can Help:

- Reduction of bio-wastes and green house emissions
- Energy Produced Here = Jobs That Stay Here
- Ag Based Product Enhancement
- Enhanced Regional and National Security

Summary

- CSA Energy Inc., has a technology which can process organic waste material and convert it into a clean renewable energy.
- For more information about this unique technology, please contact:

CSA Energy Inc.
Brent Carman PHD
Vice President
email: csa@apex.net
phone: 270 236-0440