Welcome to Biotricity

Biotricity was formed to address America's growing demand for energy in a socially responsible, economically sustainable and environmentally conscious fashion by converting non-food, organic matter into electricity with very low emissions.

The Company is building its proprietary Biotricity Generator to produce electricity from biomass such as wood chips, sawdust, waste paper, switchgrass, processed grains, and other organic matter by processing biomass and burning it in a highly efficient combustion chamber to power a turbine and generate electricity.

Benefits of Biopower

Our Business

The United States is at a critical point in determining its energy future. One path will lead to continued dependence on foreign oil - exporting wealth to petrodicatorships; the other toward a renewable energy supply, a stronger domestic economy, a cleaner environment and greater energy independence for America.

Read more

Our Solution

We are currently manufacturing our proprietary biomass power generation technology: The Biotricity Power Station. The Biotricity Power Station will be comprised of three primary components: a biomass processing unit, a vortex combustion chamber, and a power generation turbine.

Read more

Our Investors

Biotricity was formed to address America's growing demand for energy by converting...
non-food, organic matter into electricity with very low emissions. Our technology affords us competitive advantages to produce power from biomass in a highly profitable, economically sustainable and environmentally conscious fashion.

Read more

Biopower Outlook

The United States has become increasingly dependent on imports to meet its growing petroleum needs. In 2005, over 65 percent of U.S. crude oil and petroleum products were supplied by imports, while natural gas imports accounted for 20 percent of U.S. total natural gas consumption.

Read more