



Kilwa Biomass Develops Biomass Research Tool for Biomass Energy Developers

Kilwa Biomass Announces the Community Biomass Analytic Tool (CBAT) Release for Woody Biomass Energy Project Developers

Kilwa Biomass announces the release of the Community Biomass Analytics Tool (CBAT) on kilwabiomass.com. CBAT is a database that can be used to identify the assets in a community required to expand local biomass energy development. The following resources can be identified for any county in the United States using CBAT:

- Logging Companies
- Tree Farm Owners
- Potential Forest Wood Biomass Tonnage
- Sawmills Companies
- Demolition Companies
- Potential Urban Wood Waste Tonnage

Forest bio-energy developers and economic development agencies can use CBAT to identify residual forestry/wood feedstock supply and locally available forestry resources. This is a first step in determining the feasibility of a biomass energy project. Kilwa Biomass's goal is to expand the use of woody biomass for energy production and increase rural economic growth.

The demand for woody biomass is currently project driven. The search for feedstock begins when a project is identified. It is Kilwa Biomass's opinion that the industry can achieve faster growth by identifying and growing the biomass supply chain infrastructure. Knowing the location of feedstock and having the capacity to sustainably harvest and transport these materials as required are essential to the development of the wood-to-energy industry. In that respect Kilwa Biomass developed the Community Biomass Analytic Tool. Future datasets will include pellet manufacturers, large woody biomass users, potential development site information, forestry and biomass equipment locator. Contact Kilwa Biomass at (412) 242-0518 for more information or go to <http://www.kilwabiomass.com> and try CBAT.

About Kilwa Biomass

Kilwa Biomass is committed to accelerating the use of biomass by providing relevant content and innovative internet applications to biomass-to-energy (B2E) industry professionals. We are diligent in the delivery of pertinent and timely market information and developing application tools for a sustainable, safe, secure and cost-effective biomass feedstock supply chain.

-----END-----