



Illustration by Dean MacAdam, copyright © 2006

IS THERE A FUTURE FOR YOU IN THE BIO-FUELS INDUSTRY?

BE A PART OF AMERICA'S NEW ENERGY & FUEL FUTURE

SEVERAL NEW "GREEN" TECHNOLOGIES offer opportunities to increase the profitability of the nation's agricultural operations – and greatly expand their social and economic contributions to local communities. *These technologies offer local communities, states and the entire U.S. the opportunity to achieve energy independence, where renewable crops and the wastes of our society can be converted to liquid fuel, steam, hydrogen and electricity.*

Here's how you can take part in of these opportunities: Glades Crop Care, one of the nation's leading agricultural consulting firms, has teamed up with Bioengineering Resources, Inc. (BRI), a biofuel company with breakthrough technology, and a leading engineering firm to launch a series of services to produce liquid fuels and power from renewable resources.

The **Bio-Business Support Service** can help establish profitable "bio-cropping" and "waste-to-energy" systems that address, long-term, the disposal of urban and industrial wastes and the creation of clean renewable energy from new cropping systems, thereby creating viable business opportunities to generate ongoing profits from agricultural and green space lands.

The goal of the **Bio-Business Support Service** is to develop expertise in feedstock production and biomass utilization that will:

- Reduce environmental impacts of human activities,
- Keep agricultural lands economically viable and in production,
- Produce bioenergy and biofuels in an economical, efficient and sustainable manner, and
- Create profitable local businesses that will provide jobs and boost local economies.

THE BIO-BUSINESS SUPPORT SERVICE HAS SIX COMPONENTS:

- 1: Use existing technologies as the basis for creating profitable "bio-cropping" and "waste-to-energy" systems that fulfill local needs and create products that can be sold worldwide.
- 2: Investigate an array of bio-crops and cropping systems using alternate crop materials, production methods and harvesting techniques to find the best combinations for local conditions, and to maximize production within each cropping system.
- 3: Install cropping systems that will serve as waste disposal and waste removal technologies to augment or replace traditional treatment facilities.
- 4: Implement ways in which other waste streams and environmental pollutants can be collected, using existing collection and disposal systems, and fed into the biostream.
- 5: Help municipalities inventory their infrastructure and assets to identify opportunities for applying "clean technologies" to reduce costs, lessen environmental impacts, institute sustainable development, and stimulate economic development and job growth.
- 6: Establish facilities in local communities throughout the U.S. to produce biofuel, bioenergy and provide bio-waste-removal, and to provide jobs and economic stimulus in rural areas.

FOR MORE INFORMATION, CONTACT: Craig Evans, **Bio-Business Support Services**, 1230 NW 8th Street, Boca Raton, FL 33486. Phone: 561-302-5782. Email: biobiz@privatelands.org