

Biofuels/Bioenergy

ITAC strongly invests in the future of the biofuel industry in order to benefit both the environment and the nation. By decreasing dependence on oil and reinvesting it in ethanol, the nation can simultaneously reduce harmful air emissions and the transfer of wealth to foreign oil providers. This approach reinvigorates rural America and protects society's health for generations to come.

ITAC's involvement in the biofuel industry is not limited to ethanol—it includes wood pellets (fuel and soft wood animal bedding pellets) and biodiesel. Its production methodology uses all the derivatives of the biofuel process and channels them into various revenue streams, eliminating waste and increasing profit.



BIOFUELS/BIOENERGY EXPERTISE

- Feasibility Studies
- Project Proforma Data
- Feed Stock Assessment and Market Availability
- Site Evaluation and Selection
- Risk Management
- Phase One and Phase Two Environmental Site Assessment

- Regulatory Permitting (EPA Air Permits Application)
- Technology Assessment and Development (link to technology engineering and design landing page)
- Direct and Finished Goods Material Flows

RECENT BIOFUELS/BIOENERGY PROJECTS

From Europe to the United States, ITAC's efforts in the biofuels industry span the globe. Projects include:

ETHANOL

Hungary	54MM gallon corn ethanol plant
Germany	54MM gallon wheat ethanol plant
United States	Wet mill starch plant

BIODIESEL

Clovis, NM......75MM gallon beef tallow feed stock

WOOD PELLETS

Alabama	500K/MTPY plant
Florida	500K/MTPY plant
Mississippi	300K/MTPY plant
New Hampshire	200K/MTPY plant
Virginia	70 and 360K/MTPY plants
Wisconsin	60K/MTPY plant





