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BEST PYROLYSIS, INC.

Essential Technologies Powering Biofuels

BEST Pyrolysis, Inc. is a leader in the development of clean energy solutions. Our proprietary pyrolysis and gasification technologies are focused on utilizing renewable bio-based resources while providing clean energy from rich local sources of biomass.

BEST Pyrolysis is a technology company.

BEST Pyrolysis holds a portfolio of proprietary technologies that significantly improve the economics of pyrolysis and gasification of biomass streams. These advancements are essential for the creation of clean energy alternatives to traditional oil and coal based fuels. By bringing together the leading pyrolysis experts from around the world, with more than 20 years of research and development experience, we have created a rich platform for the conversion of biomass to thermal or electrical energy.

We are part of the BEST Energies family of companies which offer economically viable answers to the interrelated problems of declining oil and gas reserves, greenhouse gas production and global warming. By combining our proprietary technologies with proven production solutions we are building distributed, clean energy production networks for our customers. Our solutions, all focused on using on renewable bio-based resources, helping the environment through proactively managing under-utilized biomass streams, limiting CO₂ greenhouse gases and providing effective carbon sequestration.

BEST Pyrolysis is a solutions provider.

We provide an integrated, scalable and distributed production solution which has the ability to produce multiple clean energy streams. A byproduct of our pyrolysis process is the generation of syngas which can be used as fuel for engines to generate electricity, or as a natural gas offset to boilers or rotary kilns for drying incoming feed material. A substantial amount of additional low grade waste heat is created which can be used for general plant applications. The solid end product of the process is charcoal (char) which can be used for pelletized fuel, green coal, a soil enhancement or an activated filter material for wastewater treatment.

Our systems are fully continuous and the pyrolysis kiln design lends itself to a variety of feed streams, improving the ability to utilize a diversity of local biomass resources. A unique gas cleanup system effectively destroys tars making the syngas clean, reliable and efficient for downstream applications.

Farmers who process waste through BEST may benefit from preventative management of the excessive biomass waste streams which are responsible for many of the problem greenhouse gases. By converting these waste streams into a stable form there is an opportunity for capturing the carbon credits from the avoided emissions of waste biomass streams. The byproduct of using a BEST Pyrolysis is the solid char product which acts as an effective carbon sequestration mechanism on its own or as replacement of coal through usage offsets.

As a waste management instrument our systems allow for the expansion of industries currently being constrained by environmental regulations. The ability to reduce the volume of bulk material either for transport or for long term storage is proving to be an integral component to companies who manage biomass.

BEST Pyrolysis is creating the bioenergy future.

We offer an economically viable answer to the interrelated problems of declining oil and gas reserves, greenhouse gas production and global warming. As global concerns over these issues increase, our solutions will continue to grow in value. The future of clean energy will be determined by the controllers of feed stocks and the creators of distributed production systems. Because our solutions are focused on renewable bio-based resources, our customers will benefit from maximizing their existing local resources in creating a predictable source of energy generation. BEST Pyrolysis, through research, acquisition and joint venture, is uniquely positioned to be the technological leader in all areas of pyrolysis and gasification of biomass.



BEST Energies

is a family of companies that are creating local answers for global concerns.

The BEST Energies family of companies

offers economically viable answers to the interrelated problems of declining oil and gas reserves, greenhouse gas production and global warming.

BEST BioDiesel

technologies increase the reaction rate over industry standard biodiesel systems. BEST BioDiesel offers continuous flow decanting, improved washing processes, enhanced recovery of methanol and world class process water sewer discharge levels.

BEST Energies Australia

engineers specialty clean energy solutions for customers' waste and energy challenges by tapping proprietary technologies with more than 20 years of research and development experience.

BEST Pyrolysis is creating a great company.

More than our technologies and solutions, the core value of BEST Pyrolysis is the people who work here. BEST Pyrolysis is creating a great place to work and build careers through valuing and rewarding innovation and dedication. As a company we demand the highest ethical standards of ourselves and we encourage every employee to be and do his or her personal best.

As a technological leader with high growth potential, BEST Pyrolysis is a great place to invest. Our future is being built on our rich source of patentable technologies, biofuel solutions for the greenhouse challenge as well as our pipeline of productivity and efficiency enhancements and 1st mover products. A sustainable business model and partnering with complementary industry partners are positioning BEST Pyrolysis to be the market leader. We offer a valuable investment in a high growth market with excellent near term return potential.

