



900 John Nolen Drive
Suite 240
Madison, WI 53713

Phone: 608.827.2970
Fax: 608.827.5840
info@bestenergies.com
www.bestenergies.com

Management Team

Norm Balmer
CEO

James Schreck, PhD
CTO

Tony Janowiec
VP Operations

Cory Wendt
VP Business Development

Tom Maliszewski
Senior Process Engineer

Don Bunning
Senior Chemical Engineer

Robert Downie
Managing Director
BEST Australia

Peter Klatt
Engineering Manager
BEST Australia

Adriana Downie
Technical Manager
BEST Australia

Warren Scott
Workshop Manager
BEST Australia

Board of Directors

Norm Balmer
Chairman

Scot Wall
Founder & Director

James Schreck, PhD
Director

Neil Young
Director

Andrew Agostini
Director

BEST ENERGIES, INC.

Essential Technologies Powering Biofuels

BEST Energies, Inc. is focused on developing essential technologies which add value to all new and existing biofuel production facilities. Our proprietary technologies are directed at the integration of processes for the development of an integrated biorefinery model. This distributed model, close to sources of biomass and consumption, will strive to efficiently maximize all of the facilities' existing and available resources.

BEST Energies creates local answers for global concerns.

The BEST Energies family of companies offers 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 renewable bio-based resources, help the environment by proactively managing under-utilized biomass streams, limiting CO₂ greenhouse gases and providing effective carbon sequestration.

BEST Energies is a biomass technology company.

Through our family of companies, BEST Energies holds a portfolio of proprietary technologies that will enable the next energy revolution. Our biodiesel and pyrolysis technologies are essential for the creation of clean energy alternatives to traditional oil and coal based fuels.

- BEST BioDiesel technologies offer an efficient platform to convert crude FFA vegetable oil feedstocks that removes impurities without traditional production yield loss. System features include novel pretreatment process, enhanced recovery of methanol and world class process water sewer discharge levels. The current company owned plant will demonstrate the use of 100% Crude Corn Oil as extracted from ethanol plants.
- BEST Pyrolysis technologies serve as scalable and robust pretreatment to turn raw biomass streams into clean syngas and Agrichar™. Syngas can be used as a thermal offset, for electrical generation or a feedstock for downstream chemical refining. Agrichar™ has applications as a soil enhancement, a carbon sequestration technique, a filtration medium or as a sulfur-free fuel.

BEST Energies has assembled a team of leading clean energy experts from around the world. With more than 20 years research and development experience in biomass processing technology at BEST Australia and an average 30-years of chemical process expertise from Union Carbide and Dow, our engineering team holds a fundamental understanding of our essential bioenergy enabling technologies.

BEST Energies is a biomass solutions provider.

BEST Energies is not focused on an individual technology or production solution. We have created our family of companies to provide integrated bioenergy solutions that are scalable and can be implemented anywhere in the world where biomass is available and energy is needed.

- **BEST BioDiesel, Inc.** develops essential technologies and solutions that significantly increase efficiency and biodiesel production volume.
 - **BEST BioDiesel, Cashton LLC** includes a 10 million gallon per year B-100 biodiesel plant development in Cashton, Wisconsin.
- **BEST Pyrolysis, Inc.** develops essential technologies and engineers clean energy solutions through pyrolysis and gasification of biomass streams.
- **BEST Energies Australia** engineers specialty clean energy solutions focused on using renewable bio-based resources as well as supporting BEST Energies' customers in the Asian Pacific region.



BEST Energies

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

BEST BioDiesel

technologies offer an efficient platform to convert crude FFA vegetable oil feedstocks that removes impurities without traditional production yield loss. System features include novel pretreatment process, enhanced recovery of methanol and world class process water sewer discharge levels. The current company owned plant will demonstrate the use of 100% Crude Corn Oil as extracted from ethanol plants.

BEST Pyrolysis

technologies serve as scalable and robust pretreatment to turn raw biomass streams into clean syngas and Agrichar™. Syngas can be used as a thermal offset, for electrical generation or a feedstock for downstream chemical refining. Agrichar™ has applications as a soil enhancement, a carbon sequestration technique, a filtration medium or as a sulfur-free fuel.

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.

Our distributed energy production network solutions are built near biomass sources where they help to solve biowaste problems, and close to consumption centers, significantly reducing transportation costs in energy distribution.

BEST Energies creates local solutions to global concerns, anywhere in the world. Our integrated approach produces clean energy solutions for all commercial and governmental producers and users of energy and for all producers of biomass and biowaste products.

BEST Energies is creating the bioenergy future.

The BEST Energies team has developed a rich pipeline of productivity and efficiency enhancement technologies and 1st mover, next-generation biofuels products that will come online regularly, providing a rich future for BEST and our customers. As global concerns over declining oil and gas reserves, greenhouse gas production and global warming increase, our economically viable answers will continue to grow in value. Because our solutions are focused on renewable bio-based resources, our customers will benefit from a rich source of local and predictable energy generation.

BEST Energies is dedicated to creating the bioenergy future through research, acquisition and joint venture, to become the technological leader in biofuels production.

BEST Energies is creating a great company.

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

