

Novozymes Bioenergy University

Training that fuels your business

An industry-leading educational platform that makes training easy, effective and fun

In today's business environment, ethanol producers must be one step ahead to withstand volatile market conditions. A capable and well-trained workforce makes it possible to maximize profitability, optimize operations and achieve production excellence. To help our customers gain a competitive edge, Novozymes has created the Bioenergy University.

Knowledge at Your Fingertips

Bioenergy University provides access to a specialized collection of training courses for plant employees to continuously advance their skills and knowledge. It is a flexible, customized, and interactive portal, designed specifically to fit the requirements of the ethanol industry and provide the information needed to improve performance.

Bioenergy University offers educational opportunities for seasoned operators as well as new employees. Additionally, the university provides a forum to learn, connect and comment on trending industry news and discussions through our Think Bioenergy Blog. Users can also link to and download the Novozymes Ethanol Challenge game, where players can test their skills in a fun and welcoming interactive environment.

Novozymes Bioenergy University helps plant employees:

- Build deeper process and product understanding
- Increase awareness of plant processes and procedures
- Develop and refine plant best practices
- Improve process consistency

Convenient Tiered Training

Novozymes Bioenergy University offers three levels of training: Basic, Advanced and Expert:

- The Basic training platform provides solid knowledge about ethanol production and the use of enzymes
- The Advanced level focuses on laboratory practices and co-products
- The Expert level training offers in-depth knowledge about the biochemistry of yeast, process optimization and Novozymes Golden Batch data analysis

The online format offers convenient, on-demand training so participants can work at their own pace. To encourage continued learning, all modules are designed in a stepwise approach, with certificates awarded upon completion of each course.

The Industry Library

Together with the online training, Bioenergy University offers an in-depth industry library, providing access to a wide array of knowledge about all aspects of ethanol production, including data analysis, feedstocks, and lab and process insights. The library can be viewed and enjoyed by anyone enrolled in Bioenergy University.

How to Sign Up

Bioenergy University has been specifically created to support our customers' industry training needs. As a trusted advisor in the ethanol industry, we work with you to inspire innovation and peace of mind.

To sign up for Bioenergy University, please contact your Novozymes account manager.

Let's work together to advance the future of bioenergy.
www.bioenergy-university.com



About Novozymes

Novozymes is the world leader in biological solutions. Together with customers, partners and the global community, we improve industrial performance while preserving the planet's resources and helping to build better lives. As the world's largest provider of enzyme and microbial technologies, our bioinnovation enables higher agricultural yields, low-temperature washing, energy-efficient production, renewable fuel and many other benefits that we rely on today and in the future. We call it Rethink Tomorrow.

Novozymes A/S - No. 2015-14940-01

Laws, regulations, and/or third party rights may prevent customers from importing, using, processing, and/or reselling the products described herein in a given manner. Without separate, written agreement between the customer and Novozymes to such effect, this document does not constitute a representation or warranty of any kind and is subject to change without further notice.

Novozymes North America, Inc.

77 Perry Chapel Church Road
Franklinton, NC 27525
USA

Tel. +1 919 494 3000

Novozymes A/S

Krogshøjvej 36
DK-2880 Bagsvaerd
Denmark

Tel. +45 4446 0000

 bioenergy.novozymes.com
 @NZ_Bioenergy

novozymes.com