



NEWS

FROM CEREAL PROCESS TECHNOLOGIES
3466 BRIDGELAND DRIVE BRIDGETON, MO 63044

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION:
Reg Ankrom, 217-779-2595

Project Manager To Support CPT Technology Deployment

Cereal Process Technologies LLC has appointed Nathanael Neufeld, milling sciences professional, Project Manager to support the deployment of CPT's patented Corn Dry Fractionation technology in the ethanol industry.

In announcing the appointment, CPT President Will Duensing said Neufeld would bring important expertise to the Bridgeton, Missouri-based firm whose technology reduces ethanol production costs and adds new products and new revenue to ethanol plants.

Since graduating from Kansas State University milling sciences program, Neufeld has spent his career in the milling industry. He comes to CPT from Pendleton Flour Mills of Pendleton, Oregon, where he served as plant manager. He also has served as plant manager at ADM Milling in Buffalo, New York.

Neufeld reports to Michael Regier, CPT's technical director, who recently oversaw the installation and startup of CPT's fractionation facility serving Renew Energy's 130-million-gallon ethanol plant near Jefferson, Wisconsin.

Neufeld earned his bachelor of science in milling science and management at Kansas State. He is a member of the International Association of Operative Milers and served as the 2007 Pacific District Chairperson. He also has participated in many post-graduate training seminars.

"Nate brings a unique blend of experience and knowledge to CPT," Duensing said, "that will enhance our ability to serve our growing list of corn dry-fractionation

clients. Both Nate and Michael allow CPT to offer unparalleled expertise and support to plants that use CPT's technology.”

CPT offers a unique patented technology that separates the corn kernel's components to create a more concentrated and consistent starch stream for more profitable ethanol production. It significantly increases ethanol yields and the plant's return on investment.

The technology has been proven in more than 25 years of full-scale commercial operation in three plants. The installation at Renew is the first full-scale industrial application of CPT's process and technology.

The process creates higher value co-products while reducing ethanol production costs. As a result of the process, higher-protein DDGS will enable the ethanol facility's marketers to target broader markets in aquaculture, poultry and swine. The corn germ will be extracted to produce a high-quality and high-value corn oil. Bran will be used as a feed ingredient or potential cellulose to ethanol feedstock.

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Contact Information:

Reg Ankrom, Director Market Development
Cereal Process Technologies
510 Maine Street, Suite 502
Quincy, IL 62301
217-779-2595
rankrom@cerealprocess.com
www.cerealprocess.com