

NEWS

Contact: Stefan Pollack
The Pollack PR Marketing Group
310-556-4443
spollack@ppmgcorp.com

EDENIQ'S CELLUNATOR™ POSTS IMPRESSIVE RESULTS AT E ENERGY ADAMS

Proprietary Mixing and Milling Device Dramatically Increases Yields

ORLANDO, Florida — February 16, 2010 — [EdeniQ](#), a California-based technology company serving the global biofuels industry, today announced results from the first commercial deployment of its Cellunator mixing and milling device. The announcement was made at the 15th Annual National Ethanol Conference in Orlando, Florida.

"The EdeniQ Cellunator has been in commercial operation at E Energy Adams, a 50 MGPY (million gallon per year) corn ethanol plant in Adams, Nebraska for several weeks and based on its excellent results, we have signed a long-term licensing agreement with E Energy Adams," said EdeniQ CEO Larry Gross. "The Cellunator is now thriving in a demanding commercial environment," continued Gross. "In various tests and trials the Cellunator is consistently boosting yields by 3% to 5% which puts millions of dollars per year into producers' pockets whether they use the Cellunator to effectively increase ethanol output or save money on corn."

According to E Energy Adams Plant Manager, Robert Miller "Producers have long known that milling corn into smaller particles improves ethanol yields, but it also creates fines (extra small particles) that cause big problems in separation (the process that removes solids from the ethanol and water). The Cellunator is a breakthrough device because it creates uniformly smaller particles without creating fines. So far, we've seen a 3.5% lift."

With commercial data in-hand EdeniQ expects to sell and install many Cellunators in 2010, said EdeniQ's VP of Sales, Larry Peckous. "The terrific results from E Energy and other ongoing trials make the business case for the Cellunator very compelling," said Peckous. "As yield-enhancing capital improvements go, the Cellunator is relatively inexpensive and easy-to-install; its footprint is modest, it doesn't chew up energy, and it delivers a powerful financial punch with a rapid payback."

About EdeniQ

EdeniQ develops and delivers proprietary, cutting-edge solutions for the global biofuels industry. The company's solutions help biofuel producers reduce operating costs, increase profits and improve environmental results.

EdeniQ's first suite of technologies, Corn³, increases ethanol yields from corn by over 10%. Soon EdeniQ will enable biofuels producers to economically convert a wide range of non-food biomasses into affordable, clean fuels. EdeniQ is Changing Energy™. Learn more at, <http://www.EdeniQ.com>.

#