



north prairie

PRODUCTIONS LLC

HARVESTING RENEWABLE ENERGY for a SUSTAINABLE FUTURE



Toll free phone: 877.299.2435

PO Box 24, Waterloo, WI 53594

www.npnrg.com

August 17, 2006

It's official. North Prairie Productions, LLC (NPP) is making public its intention to purchase approximately 15 acres of land from Landmark Services Cooperative on the east side of Evansville for the purpose of locating a biodiesel production facility. "After careful study and evaluation, the board of directors concluded that the Evansville location provides an ideal site for the commercial production of biodiesel," says Jeff Pieterick, NPP vice president. "For this reason, we've decided to focus our efforts on Evansville as a home for our enterprise, and we are actively moving forward to make it happen."

Location. Location. Location. Pieterick cites geographic location as the feature that first attracted NPP to Evansville. The Wisconsin-based company had previously announced its intention to build a 45-million-gallon per year biodiesel plant in southern Wisconsin. Upon further study of the Evansville option, Pieterick states that the NPP board was particularly impressed with the site's "existing rail loading facility, good road infrastructure, market accessibility, availability of utilities and outstanding local leadership. In our attempt to locate our biodiesel project," he explains "every effort was made to identify not only a good fit for NPP, but a site that presented opportunity to establish this biodiesel plant where it would be a good fit for the community. We closely examined Evansville's Smart Growth Plan, and after numerous informal discussions with many Evansville residents, city and community leaders, we believe this is an outstanding environment in which to locate."



North Prairie Productions, LLC plans to have its biodiesel plant operational by late 2007, converting up to 45 million gallons of soybean oil per year into similar quantities of high quality biodiesel (B100), employing well-established technologies to manufacture biodiesel that meets strict industry standards.

"**The level of community support in Evansville** has been truly remarkable, and we look forward to further developing relationships as we become active members of the area's business community," Pieterick says. "We have started a dialogue with area business leaders which we intend to continue and expand to include the entire community as our project unfolds in the coming weeks." On August 23, North Prairie and Landmark Services Cooperative hosts a community open house at the Evansville High School from 1:00 p.m. to 8:00 p.m., to introduce the proposed biodiesel project to the community. All our friends and members are invited to attend as well.

Be sure to check out our updated web site at www.npnrg.com and look for updated company information as it becomes available. Any questions, comments or concerns can be addressed to Jeff Pieterick via E-mail at jpieterick@npnrg.com or by phone toll-free at 877-299-2435.

Notice Regarding Forward-Looking Statements: This newsletter may include forward-looking statements. All statements regarding North Prairie Productions, LLC's expected operations, financing plans, business strategy, budgets, projected capital expenditures, products and services, competitive positions, growth opportunities, plans and objectives of management for future operations, as well as statements that include words such as "anticipate," "if," "believe," "plan," "estimate," "expect," "intend," "may," "could," "should," "will" and other similar expressions are forward-looking statements. Please recognize that all forward-looking statements involve a number of risks and uncertainties that could cause our actual results to differ materially from the estimates, expectations, beliefs, intentions, projections and strategies reflected in or suggested by the forward-looking statements. NPP disclaims any intention or obligation to update any forward-looking statements as a result of developments occurring after the date of this newsletter.

Harvesting Renewable Energy for a Sustainable Future