

FOR IMMEDIATE RELEASE

FOR MORE INFORMATION, CONTACT:

Joe Driscoll

Co-owner, Midwest Green Energy

Phone: 309-369-5686

Email: Joe@MidwestGreenEnergy.com

Web: MidwestGreenEnergy.com



**MIDWEST
Green Energy**
Clean. Renewable. Affordable.

Significant Renewable Energy Project in Central Illinois Underway

PEORIA, Ill. — November 12, 2009 — Midwest Green Energy, LLC, a Central Illinois renewable energy company, announced today a significant green initiative with Hodgson Mill Inc., a leading national producer of All-Natural, Whole-Grain foods based in Effingham, Illinois. The hybrid renewable energy project of solar and wind systems are underway and will be implemented in phases over the next year.

“We are pleased to partner with Bob Goldstein, President of Hodgson Mill on this innovative renewable energy project,” said Joe Driscoll, co-owner of Midwest Green Energy. Additionally states Driscoll, “This multi-phased project is on track to become one of the largest privately-owned renewable energy hybrid systems in the state of Illinois.”

The renewable energy systems being installed at the Hodgson Mill Effingham, Illinois location consists of up to 12 solar module arrays and two 10kW second generation Vertical Axis Wind Turbines (VAWTs). Each solar module array will be ground-mounted on a dual-axis solar tracking system producing 3.4kW of electrical power. The sophisticated solar tracking system will rotate to capture the full power generated by the sun, improving output by 24 percent in the winter and 42 percent in the summer when compared to a fixed array solar installation.

About Midwest Green Energy, LLC

Headquartered in Peoria, Illinois, Midwest Green Energy is a clean, renewable, alternative energy supplier and resource company offering both solar and wind renewable systems.

About Hodgson Mill, Inc.

Hodgson Mill, based in Effingham, Illinois, is a leading national producer of All-Natural, Whole-Grain foods. With a strong focus on the environment, Hodgson Mill has implemented a robust recycling process consistently able to reduce, reuse and recycle over 99% of all material waste produced during product manufacturing.

###