

Alternate Energy Solutions, Inc.

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Press Release

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Northern Illinois School District begins wind study for possible energy offset.

The company is pleased to have been chosen by a rural community school district in Northern Illinois to study the wind resource.

The company will install for the district a 50m meteorological tower as part of a 12-month investigation into wind speed and available wind power density. Quarterly compilations of the recorded wind data will be provided for the administrators. A final report will include an overall assessment of the wind regime, wind speed and direction, diurnal patterns, wind shear and turbulence, wind power density and other related information. Energy capture will also be provided as part of the study and report.

School district officials are primarily interested in offsetting the district's energy usage with renewable wind power while providing a financial hedge on electrical rates. The study is scheduled to begin May 1, 2008.

Alternate Energy Solutions is a Michigan company specializing in development of renewable energy utilizing wind turbines, solar thermal collection and geothermal systems. Company services to clients include fatal-flaw analysis, wind testing and mapping, electrical system design and component specification, system operation, training and maintenance.

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