



**Alternate Energy Solutions, Inc.**

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**Press Release**

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**Northern Indiana School District selects Alternate Energy Solutions to perform wind monitoring and feasibility study.**

Alternate Energy Solutions, Inc. is pleased to announce that the company has been selected by a Northern Indiana Public School District to initiate wind monitoring and the necessary feasibility studies for the possible wind generation project that would be located on or near school facilities. At a recent Board Meeting, the Trustees voted unanimously to begin the feasibility study to learn if generating electricity using a wind turbine would be economically practicable.

The study is planned to begin next month with the installation of a 50 m (164 ft.) meteorological tower that will sample wind speed, wind direction, temperature and similar data every several seconds. By recording this data for a period of at least one year, and correlating the recorded data with historical meteorological data, a fairly accurate picture of the wind resource will become known. Should studies indicate that the construction of one or more wind turbine facilities may be warranted, the parties will proceed with discussions on appropriate turbine sizing, permitting, financing options and project construction.

Commenting on the agreement, company president John Wolar said, “Robust economic growth is not apparent for the foreseeable future; consequently, educational institutions will remain under some measure of spending constraint. As energy prices continue to increase, both private and public institutions will place greater emphasis on reducing or offsetting costs. Wind energy may provide an excellent inflation hedge against rising electrical costs and may also be used to offset an institution’s heating energy expenditures.”

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 wind testing and mapping, electrical system design and component specification, system operation, training and maintenance.

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This press release includes “forward-looking” statements and information (as defined in Section 27A of the Securities Act of 1933 and Section 21E of the Securities Exchange Act of 1934), including, without limitation statements regarding: future performance, growth and operating results of the Company. Investors are cautioned that forward-looking statements involve risk and uncertainties, and various factors could cause actual results to differ materially from those in the forward-looking statements. Forward looking statements include, without limitation, any statement that may predict, forecast, indicate or imply future results, performance or achievements, and may contain the words “believe,” “anticipate,” “expect,” “estimate,” “project,” “will be,” “will continue,” “will likely result,” or words or phrases of similar meanings. The Company cautions prospective investors that such statements are not guarantees of future events. Forward-looking statements reflect the current view of the Company with respect to future events and are subject to certain risks, uncertainties and assumptions, including, but not limited to, those set forth under “Risk Factors” in the company’s Prospectus and incorporated herein.