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Press Release

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MEADOW SPRINGS BREEDS THOROUGHBREDS WITH SOLAR POWER

- Innovative system provides farm power even when the grid is down.

CINCINNATI, OH, MARCH 28, 2007: Dovetail Solar & Wind, one of Ohio's leading providers of renewable energy systems, announced today the completion of a large solar electric installation at the Meadow Springs Farm in Pleasant Plains (Clermont County), Ohio east of Cincinnati.

Meadow Springs Farm engaged Dovetail to install an 11.6 kilowatt solar photovoltaic array on the new training barn. The building is part of the farm complex used to breed thoroughbred horses for resale. Approximately 30 outstanding broodmares, yearlings and foals are currently housed in the facility.

The solar system installed by Dovetail features both standard Grid-Tie, Net Metering technology, as well as, provides standby power to keep the farm running.

Uninterrupted Power Keeps Owner & Horses Happy

Mr. Raymond Buse, Jr., the owner of Meadow Springs, stated that like many modern horse farms, Meadow Springs can not operate very long without electrical power. Electricity is required to pump a large amount of fresh water for the horses, operate a refrigerator storing vital medicines, power lighting, and operate water heaters that keep the horses' drinking water from freezing. However, he didn't want the noise, expense and extra work that come with a typical backup generator.

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Dovetail suggested a better alternative - an uninterrupted solar power subsystem. Dovetail installed the solar system with two separate power subsystems. One subsystem utilizes a SMA Sunny Boy 6000 watt inverter to convert half of the power from the solar array. It has a standard Grid-Tie connection and feeds power into the building's standard electrical system.

The other subsystem uses a pair of Outback Power Systems Model GTFX3048 Grid-Interactive inverters wired to the other half of the solar array. In addition to sending solar power to the building's electrical distribution box, it charges a bank of deep cycle, maintenance-free batteries. When the utility electrical grid goes down, the Outback inverters break their connection with the grid, but continue to power the critical loads in the building using the solar array and the battery bank. The system can provide clean, quiet power throughout the night and even during overcast days. This set-up has enabled Meadow Springs to avoid both the purchase of a costly, noisy generator, as well as, the operational headaches and ongoing fossil fuel expense to run a backup generator.

System Saves Money & the Environment

The solar array uses 56 units of Sharp Electronics Corp. 208 watt photovoltaic modules installed on the building's South facing roof. This 11,648 watt array is expected to produce approximately 14,000 kiloWattHours per year. That amount of power will no longer have to be purchased from the local electric utility.

Meadow Springs solar system's Net Metering connection enables it to automatically send any excess power that is generated by the solar system on sunny summer days back to the electric utility power grid. This lowers the Farm's electric bills and operating costs. This non-polluting, renewable energy system will also keep approximately 22,000 pounds of global warming CO2 from being produced annually by a traditional coal-fired electric power plant.

"We are seeing many of Ohio's progressive farms and stables, such as Meadow Springs, moving to both reduce their electrical costs, as well as, make their operation more environmentally sustainable", commented Mr. Alan Frasz, Vice President of Dovetail Solar & Wind. "It is exciting to see solar energy gaining momentum across this industry. This echoes the

increased demand Dovetail is experiencing across Ohio from residents, and commercial and non-profit organizations as they seek cleaner, renewable, more cost-effective energy."

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BACKGROUND AND RESOURCE REFERENCES FOR EDITORS

DOVETAIL SOLAR & WIND

Established in 1997 and privately held, Dovetail Solar & Wind is one of the oldest and largest installers of solar and wind energy systems in Ohio. Dovetail is headquartered in Glouster, Ohio near Athens. The company also operates a second Northern Ohio office located in Chagrin Falls, Ohio. In addition to the project covered in this press release, Dovetail is experiencing strong customer demand across the state. The company plans to continue to invest in staff at both locations as well as open additional offices over the next several years to lead the expanding Ohio market for renewable energy. See: www.dovetailsolar.com

Meadow Spring Farm

The present Meadow Springs Farm was originated over four years ago. It now consists of a training barn with 11 stalls, a broodmare barn with 17 regular stalls and 2 foaling stalls, a six-horse Eurociser walker under roof and numerous other houses and outbuildings to take care of the fine quality thoroughbred race horses raised there. Meadow Springs adjoins Stonelick Lake State Park in a beautiful area of Wayne Township in northern Clermont County, Ohio."

Background information on renewable energy in Ohio:

www.greenenergyohio.org

Background information on solar industry:

<http://www.solarbuzz.com/FastFactsIndustry.htm>