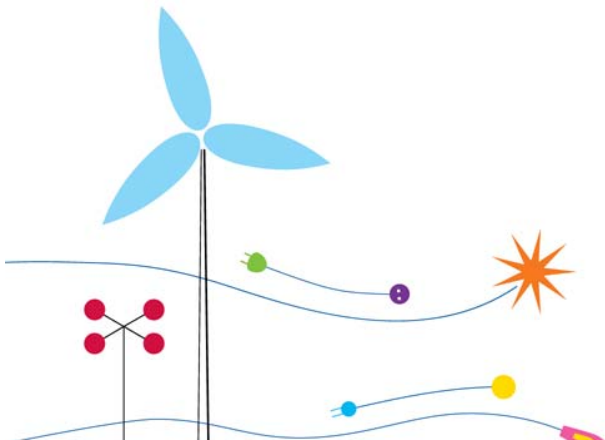


# Sherbino I Wind Farm LLC

A development venture by BP Alternative Energy and Padoma Wind Power

- Sponsors:** Sherbino I Wind Farm LLC is owned jointly by BP Alternative Energy North America Inc. and Padoma Wind Power LLC, a wholly owned subsidiary of NRG Energy, Inc.
- Site Location:** Approximately a 10,000 acre site in Pecos County approximately 40 miles east of Fort Stockton in west Texas.
- The Project:** The first phase of the project will generate 150 megawatts (MW) and is expected to come on line in the second half of 2008. The overall project has a potential capacity of 750 MW.
- When in full operation, phase one of the Sherbino wind farm will generate enough carbon-free electricity to power approximately 45,000 average American homes.
- Wind Turbines:** The first phase of the project will utilize 50 Vestas V-90 3 MW turbines.
- Grid Interconnection:** Energy produced by the project will be delivered into a nearby Texas-New Mexico Power Company substation via an approximately 8-mile above ground electrical line to be constructed, owned, and maintained by the project.
- Power Sales:** The power from Sherbino I will be delivered into the Electricity Reliability Council of Texas (ERCOT) transmission system and sold on the wholesale power market.



alternativenergy™



# Sherbino I Wind Farm LLC

A development venture by BP Alternative Energy and Padoma Wind Power

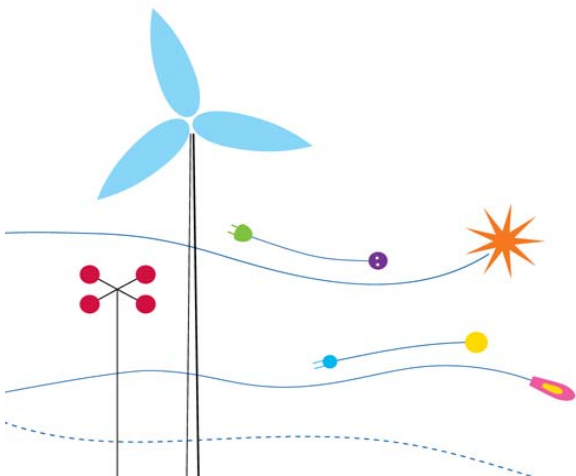
## Project Benefits:

Phase one of the Sherbino Wind Farm will employ over 100 people during its construction. The project will employ a full-time staff of up to 14 workers who will monitor and maintain the site after phase one has become fully operation. Project operators will also contract with various service providers in the region for specific tasks.

The project will add many benefits to the local community including payments to landowners, new revenues for local taxing authorities, construction jobs, operations and maintenance jobs and the purchase of local goods and services.

## About BP Alternative Energy:

BP Alternative Energy, launched in November 2005, combines all of BP's interests in low and zero-carbon energy including wind, solar, hydrogen power with carbon capture and storage and natural gas-fired power generation, biofuels for low carbon transport and distributed energy for low carbon offers to under-served energy consumers. BP Alternative Energy is one of the leading wind developers in the US and has portfolios in Europe, Asia & Latin America. BP's US wind portfolio includes the opportunity to develop almost 100 projects with a potential total generating capacity of 15,000 MW. For more information about BP Alternative Energy visit [www.bpalternativenergy.com](http://www.bpalternativenergy.com)



alternativenergy™

