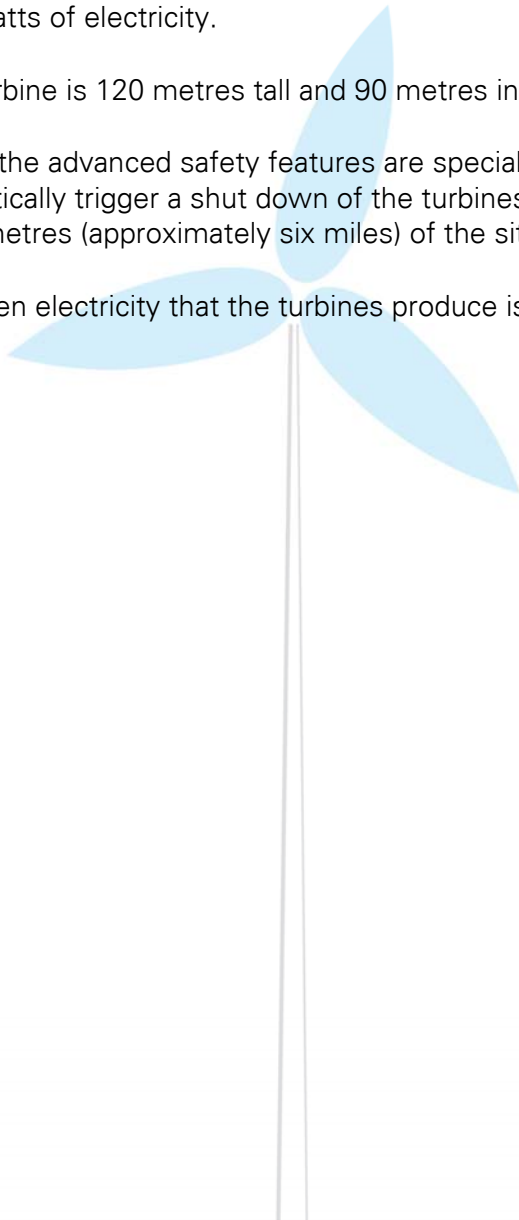


wind power fact sheet

Amsterdam wind project, the Netherlands

Site location	The 9 megawatt wind facility is located on BP's oil terminal in the port of Amsterdam, The Netherlands. The BP Amsterdam Terminal (BAT) is a modern import/export terminal for fuels products such as propane, butane, gasoline, jet-fuel, gas oil and fuel oil.
The Project	<p>The project cost around \$10 million and began operations in 2005</p> <p>The project will have capacity to provide sufficient electricity for some 5,000 Dutch homes and displace 5,000 tonnes of carbon dioxide.</p> <p>The wind project consists of three wind turbines supplied by Vestas, one of the world's leading manufactures of wind turbines. Each turbine will be capable of generating three megawatts of electricity.</p> <p>Each turbine is 120 metres tall and 90 metres in diameter.</p> <p>Among the advanced safety features are special lightening detectors, which can automatically trigger a shut down of the turbines in the event lightening is detected within 10 kilometres (approximately six miles) of the site.</p>
Power sales	The green electricity that the turbines produce is being sold into the Dutch national power grid.





wind power fact sheet

BP Alternative Energy: BP Alternative Energy, formed in 2005, brings together all BP's interests in zero and low-carbon electricity generation: solar, wind, hydrogen power and natural gas fired generation.
www.bpalternativenergy.com

Wind: BP's US wind portfolio includes the opportunity to develop almost 100 projects with a potential total generating capacity of some 15,000 MW. These projects are the result of several agreements and acquisitions the company made last year. In July of 2006, BP announced a strategic alliance with Clipper Windpower to supply up to 4,250 MW of wind turbines over the next five years. Later in 2006, BP acquired two US wind developers – Greenlight Energy Inc. and Orion Energy.

Solar: we are a leading solar manufacturing and marketing company. Our new silicon growth process, Mono2, significantly increases solar cell efficiency.

Hydrogen power: with our partners we are planning the world's first two industrial scale hydrogen power projects with carbon capture and storage in Scotland and California.

Gas fired power generation: we participate in 12,000 MW of gas fired power plants in the US, UK, Vietnam, South Korea and Spain.

About BP: BP is one of the world's largest energy companies, with interests in more than 100 countries and over 96,000 employees. BP's main businesses are exploration and production; refining and marketing; and gas, power and renewables. Serving more than 13 million customers in more than 100 countries across six continents, BP is the second largest oil and gas company based on market capitalization, the largest producer of oil and a leading producer of natural gas in the United States. BP p.l.c. is the parent company of the BP group of companies, which includes such familiar brands as BP, Amoco, Aral, ARCO and Castrol.