Micro-Windmills May One Day Power Your Smart Phone

Bigger is better has practically become a rule of thumb in the wind power business. Indeed, the typical wind turbine size has grown from about 300 kilowatts in 1990 to a whopping 7.5 megawatts in 2011. A team of electrical engineers in Texas is challenging the industry’s conventional wisdom by building a wind turbine about [...] 

New Jet Engine-Like Wind Turbine

FloDesign, a Massachusetts based engineering firm, has designed a new wind turbine that deviates from the standard windmill in a compelling way. Its main feature is a stationary piece in front that directs wind into the spinning bla...
Vestas Announces Launch of the World’s Most Efficient Wind Turbine

Lifestyle / Green Living : Inhabitat (3 years ago)

Danish wind power manufacturer Vestas has announced the launch of the world’s most efficient wind turbine, the V163-7.0MW. This huge windmill boasts a 7 megawatt (MW) capacity and a rotor diameter of 164 meters. Improving the commer... Read Post

GE Gambles on Whopper Wind Turbines

Issues & Causes / Environmentalism : Clean Beta (2 years ago)

Over the next year or two, offshore wind power pioneers will begin rolling out a fleet of 5 to 8 megawatt wind turbines for the coming wave of offshore developments. Considering that the standard turbine size is roughly one third of... Read Post