Researchers have designed a micro-windmill that generates wind energy. This may become an innovative solution for solar power plants in need of additional energy. Smriti Rao and J.C. Choo from UT-Arlington research associate and electrical engineering, designed and built the device that is about 1.1 mm at its widest point.

**Wind Generator Motor**
comparisons.net

Find Lowest Prices of August 2014. Home
Wind Generators Up to 55% Off

A single grain of rice could hold about 10 of these tiny windmills.

Wind, created by waving the cell phone in air or holding it up to an open window on a windy day, would generate the electricity that could be collected by the cell phone’s battery. Hundreds of the windmills could be embedded in a sleeve for a cell phone.

**Read more:**
"The company was quite surprised with the micro-windmill idea when we showed the demo video of working devices. It was something completely out of the blue for them and their investors."

"Smriti Rao"

« Previous Entry
> Next Entry »

See also:
- Report on egophytes from Royal Bot. Soc. - One of the biggest models machines in the world - A sign is the replacement of the nuclear power plants - Wind turbine from Germany - Wind farm from Australia