At the University of Texas Arlington, scientists J.C. Chiao and Smitha Rao have developed micro-windmills which recharge smartphones. The miniature device is only 1.8mm wide, which is insanely small. Their thought is that many of the devices could be attached between a small casing, allowing a breeze to come through;
hence powering the windmills to create a charge. This is pretty nuts, lets see if anything is to come of it.

This entry was posted in Architecture, Design and tagged Cell Phone, Design, JC Chiao, MADE BLOG, Micro Windmills, New, News, Recharge, Technology on January 16, 2014 by Vogz.