





- [Home](#)
- [Overview](#)
 - [Web Links to Power Sector](#)
 - [Links to SERC](#)
 - [Links to State Utilities](#)
 - [History of Indian Power Sector](#)
 - [Dabhol Power Project](#)
- [Electricity Regulation](#)
 - [RGGVY](#)
 - [National Solar Mission](#)
 - [R-APDRP](#)
- [Power Plant](#)
 - [Thermal Power Plant](#)
 - [Hydro Power Plant](#)
 - [Nuclear Power Plant](#)
- [Renewable Energy](#)
 - [Wind Power](#)
 - [Tidal Power](#)
 - [Biomass Power](#)
 - [Geothermal Energy](#)
 - [Solar Power](#)
 - [Solar India Info](#)
 - [Policy Support for Renewable Energy](#)
- [Power Companies](#)
 - [State Electricity Board](#)
 - [PSU](#)
 - [Private Company](#)
 - [Electricity Distribution](#)
- [Open Access](#)
 - [OA Charges](#)
- [Downloads](#)
 - [Acts, Policies & Reports](#)
 - [Power Plant Maps](#)
 - [Video Gallery](#)
 - [Read Our Reports](#)
 - [Sponsored Reports](#)
- [Sitemap](#)
 - [Articles](#)
 - [Rules, Posting Guidelines](#)
 - [Advertise With Us](#)



Liquid ring pumps for the power industry

Robust, reliable, low maintenance construction

[CLICK HERE TO FIND OUT MORE](#)



Tiny windmills may one day power cell phones



IndianPowerSector.com



January 15th, 2014



0



Smitha Rao and J.-C. Chiao of the [University of Texas](#) created what is said to be the world's smallest wind turbine that could one day power portable electronics and recharge smartphone batteries.

The micro-[windmill](#) is so small that 10 such windmills could be mounted on a single grain of rice. The device is about 1.8 mm at its widest point. Rao, along with J.C. Chiao, a professor of electrical engineering at UT, developed the technology based on recent advances in [micro-robotic](#) devices.

"Hundreds of the windmills could be embedded in a sleeve for a cell phone," the researcher claimed. "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."



Figure 1: A micro-windmill is pictured on the face of a penny. Credit: UT Arlington

The MEMS-based nickel alloy windmill "blend origami concepts into conventional wafer-scale semiconductor device layouts so complex 3-D moveable mechanical structures can be self-assembled from two-dimensional metal pieces utilising planar multi-layer electroplating techniques."

The micro windmills were tested successfully in September 2013 in Chiao's lab. The windmills operate under strong artificial winds without any fracture in the material because of the durable nickel alloy and smart aerodynamic design.

"The problem most MEMS designers have is that materials are too brittle," Rao said. "With the nickel alloy, we don't have that same issue. They're very, very durable."

"Imagine that they can be cheaply made on the surfaces of portable electronics," Chiao said, "so you can place them on a sleeve for your smart phone. When the phone is out of battery power, all you need to do is to put on the sleeve, wave the phone in the air for a few minutes and you can use the phone again."

[Continue Reading](#)

Related posts

- [Bacteria could generate clean electricity](#)
- [Bacteria could generate clean electricity](#)
- [Pee power to charge your cellphone](#)

Leave a Reply

Connect with:



Your email address will not be published. Required fields are marked *

Name *

Email *

Website  CAPTCHA Code *

Comment

You may use these HTML tags and attributes: <abbr title=""> <acronym title=""> <blockquote cite="">
<cite> <code> <del datetime=""> <i> <q cite=""> <strike>

[Partner With Us](#)

- Featured Event



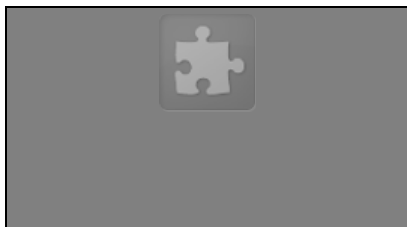
- ### Solar & Wind

PPA Challenges and Opportunities for
Power Sales in Open Market 2014

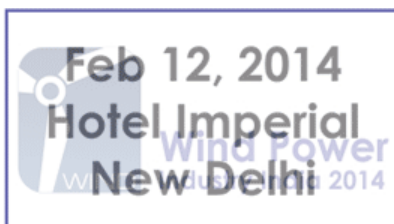
16th April 2014, New Delhi, India



- Featured Sponsor



- **Official Media Partner for**



- **Download for free – New Power Plus Solar**



MNRE initiative for the compilation of
Renewable Energy Policies and Tariffs

[CLICK to Download](#)

Renewable Energy Regulatory Framework

- [Articles](#)
- [Updates](#)
- [Archives](#)

[Defining New Paradigms in the Non-conventional Energy Sector](#)

2:31 PM By IndianPowerSector.com

[Surplus power – options for Punjab](#)

5:04 PM By V K Gupta

[PetroCoal 2014 : Energy, Environment, Efficiency, Equity & Entrepreneurship for a Greener Planet](#)

1:03 PM By IndianPowerSector.com

[Pitfalls of surplus power in Punjab](#)

5:46 PM By V K Gupta

[Coalnomics 2014 by IndianPowerSector.com](#)

12:12 PM By IndianPowerSector.com

[Roadblocks hit power sector reforms in Haryana](#)

5:03 PM By V K Gupta

[“Trans-National Energy Trade in SAARC Region – Opportunities and Challenges”](#)

12:12 PM By IndianPowerSector.com

[Handling of emerging power surplus scenario in Punjab](#)

4:18 PM By V K Gupta

[1st International Conference and Exhibition on Energy Storage and Microgrids – Energy Storage India in Mumbai a Resounding Success!](#)

8:36 AM By IndianPowerSector.com

[Inaugural Edition of Energy Storage India sends out Groundbreaking impetus for the Energy and Power Industry in India](#)

9:53 PM By IndianPowerSector.com

•



• Student Partner



Scholarships, Auditions,
Education News and
much more.

Visit:

www.motachashma.com

• Featured Event



•



*The World's only congress on
Petroleum, Coal and Gas Industries*



•



•



•



17-20
JUNE
2014
ST.PETERSBURG

-

Featured Solar Page by



Site Info
indianpowersector.com
Rank: 388,781
Links in: 85
Powered by 

-

- **Report Power Cuts in your Area**



Connect

Ask or Discuss: If you have any query or doubt related to power sector, feel free to ask or discuss with us at our LinkedIn Group, Facebook Page or Comment Section.

Read Articles: Read Our best articles collection on Power Sector.

Be an Author: If you want to share any first hand information or articles related to Power Sector then mail your details at info@indianpowersector.com, we will provide you the direct access to the site . T&C Apply.

Disclaimer

Every effort is made to provide correct and updated information. However, indianpowersector.com takes no responsibility for content of any of the material posted , and will not be liable for, any reliance you place on information. For More Details

Contact us at

info@indianpowersector.com

Copyright 2012 Indian Power Sector