

# Repowering Indiana Weekly - 1/5/07

**Published by:** Citizens Action Coalition of Indiana  
**Editor:** Christi Barber

---

## IN THIS ISSUE:

### Local

- Meetings to be Held on Proposed Rate Increases
- Citizens Gas selling coke plant

### Nation

- Auto repair shops plan to tap into solar energy
- Open Energy Corporation Completes First Pacific Northwest Installation of SolarSave® Membranes
- Wind Farms coming to Odin by 2007 year-end
- State tries new program to build more solar homes
- US students to light up 63 Melghat homes
- The New Energy Debates
- The top ten green stories of 2006
- Boone bus system to switch to biodiesel
- Snowkiting to promote wind energy
- Fishermen eye lawsuit to give LNG the hook
- Solar panels power center's equipment

### World

- Tees Valley set for biofuels boom
- 120 mosques, schools to run on solar power
- Wind energy has best year yet

### Public Policy

- In 2006, state turned away energy giant
- Plan will create clean energy, boost jobs

### Business

- Solar Thin Films Enters Agreement With Renewable Energy Solutions to Prepare for Production of Next Generation CIGS-Based Thin Film PV Equipment and Turnkey Facilities
- GT Solar Expands Presence in China

### Climate Change

- Lake may 'predict climate change'
- Climate change tackled by new industry-led task force
- Woman messenger for climate change
- Climate change: The crack of doom?
- Nevergreens? State's signature trees could be lost to climate change

### Solar Energy

- Solar powered LED light & water bottle
- Solar Energy Products Market To Hit \$1.3 Billion By 2010

### **Nuclear Energy**

- Uranium prices soar as nuclear power makes gains

### **Biofuels**

- The year in biofuels

### **Energy Alternatives**

- Nova Technologies Pursuing Self-Charging Vehicle Technology

### **Other Links and Reports**

---

## LOCAL

### **Meetings to be Held on Proposed Rate Increases**

1/3/2007

The Indiana Office of Utility Consumer Counselor will on January 8 hold an informational meeting in Evansville on a request from Vectren Energy Delivery to increase its electric and natural gas base rate for its southwest Indiana customers. Immediately following that meeting, the Indiana Utility Regulatory Commission will hold a public hearing on Vectren's request. Vectren is seeking to increase its annual base electric rates by about \$135.5 million and a \$10.4 million annual revenue increase of its natural gas distribution rates.

<http://www.insideindianabusiness.com/newsitem.asp?ID=21169>

### **Citizens Gas selling coke plant**

12/27/2006

Citizens Gas & Coke Utility may be close to selling its 98-year-old coke plant on the Southeast side of Indianapolis.

The plant employs 350 people on Prospect Street producing more than half a million tons each year. Coke is produced by baking coal at very high temperatures, and is used as a fuel by steel makers and foundries.

"We are trying to sell the plant because it simply doesn't fit with our current business strategy, which is to be in the utility services business," Citizens Gas spokesman Dan Considine said today.

<http://www.indystar.com/apps/pbcs.dll/article?AID=/20061227/BUSINESS/61227048>

---

## NATION

### **Auto repair shops plan to tap into solar energy**

1/3/2007

George Rode fixes cars, and now he's trying to do his part to get a few extra miles out of Mother Earth.

Rode is preparing to install solar photovoltaic electric systems on the roofs of his two Eugene auto repair shops, Euro-Asian Automotive and Autohaus.

To pay for the systems, he has obtained a \$200,000 loan from the State Energy Loan Program, and he's kicking in \$25,000 of his own money. He'll pay 6.75 percent interest on the five-year loan, said Jeff Keto, manager of the State Energy Loan Program.

<http://www.registerguard.com/news/2007/01/03/b1.bz.solar.0103.p1.php?section=business>

## **Open Energy Corporation Completes First Pacific Northwest Installation of SolarSave® Membranes**

1/3/2007

Open Energy Corporation (OTC BB: OEGY), a renewable energy company focused on the development and distribution of solar energy technologies, announced today that its SolarSave® roofing membranes have been successfully installed at the Sweet Life Pâtisserie in Eugene, Oregon.

This project contains a 10.8 KW SolarSave® system, which has 24 SP-450 watt modules installed on a new single-ply membrane roof.

“There is considerable opportunity for solar applications in the state of Oregon,” commented Howard Gomes, vice president of sales for Open Energy Corporation. “Governor Kulongoski’s proposal for tax breaks and grants on renewable energy applications would provide more homeowners and business-owners with important financial incentives to embrace solar technology. The Sweet Life Pâtisserie installation of our SolarSave® roofing membranes is a good example how our technology can be embraced under future legislations to save money on electricity in the long run.”

[http://home.businesswire.com/portal/site/google/index.jsp?ndmViewId=news\\_view&newsId=20070103005764&newsLang=en](http://home.businesswire.com/portal/site/google/index.jsp?ndmViewId=news_view&newsId=20070103005764&newsLang=en)

## **Wind Farms coming to Odin by 2007 year-end**

1/3/2006

Five Wind Turbines are on their way to Odin Township this fall, after conditional use permits were approved by Watonwan County December 27 at a board meeting.

These Wind Turbines are part of five separate LLCs that will each build and generate energy on a 2 megawatt wind turbine in Odin Township.

The land the wind farms will be located on is corn and soybean cropland owned by Noel P. Rahn, Partner in Charge of Rahn Group Investment Firm. The land will continue to be used for farming these crops as well as wind energy.

<http://www.stjamesnews.com/articles/2007/01/03/news/news10.txt>

## **State tries new program to build more solar homes**

1/2/2007

The California Energy Commission says a new program it’s offering will encourage more development of solar homes in 2007.

A new home that qualifies for the commission’s “New Solar Homes Partnership” will be at least 15 percent more efficient than current energy efficiency standards, it says. The home would include Energy Star-rated appliances, and a roof top solar energy system with a 10-year warranty to protect against defective workmanship or system and component breakdown.

The partnership encourages builders to install solar energy systems on new homes as a standard feature for the homebuyer.

Beginning in 2011, builders will be required to offer solar as a standard feature in new home developments of 50 or more.

<http://www.centralvalleybusinesstimes.com/stories/001/?ID=3963>

## **US students to light up 63 Melghat homes**

1/1/2007

WITH 6000 dollars and 70 solar-powered Light Emitting Devices (LEDs), 11 students from Colorado College, in Colorado Springs, USA are on their way to remote Domi, a Korku adivasi village approximately 950 km from Pune in Melghat.

<http://cities.expressindia.com/fullstory.php?newsid=215596>

## **The New Energy Debates**

1/2007

One of the most pressing issues facing us all, including the new Democratic-controlled Congress, is what to do about energy policy and climate change. With sweeping changes in the leadership of key congressional committees and heightened public concerns about the consequences of

disruptive climate shifts, the time appears ripe for significant changes in U.S. policy. Environmental lobbyists in Washington, however, are bracing themselves for only minimal steps. California Senator Barbara Boxer, the new chair of the Environment and Public Works Committee, is planning comprehensive hearings on climate and energy policy—a departure from the approach of her predecessor, the notorious right-wing climate-denier James Inhofe of Oklahoma, who called global warming “the greatest hoax ever perpetrated on mankind,” and included popular fiction writer Michael Crichton among his “expert” witnesses. But with many congressional Democrats beholden to automobile, agribusiness, and other corporate interests, Capitol Hill is ready for only incremental changes.

<http://zmagsite.zmag.org/Jan2007/tokar0107.html>

### **The top ten green stories of 2006**

12/30/2006

[http://www.huffingtonpost.com/david-roberts/the-top-ten-green-stories\\_b\\_37442.html](http://www.huffingtonpost.com/david-roberts/the-top-ten-green-stories_b_37442.html)

### **Boone bus system to switch to biodiesel**

12/29/2006

The 13 public buses in Boone will soon be running on biodiesel fuel after students at Appalachian State University led an initiative calling for the use of cleaner fuel.

The fuel mixture that will be used is 20 percent biodiesel and 80 percent diesel fuel.

University officials say that the fuel burns cleaner and will reduce pollution from emissions.

<http://www.heraldsun.com/state/6-803725.cfm>

### **Snowkiting to promote wind energy**

12/29/2006

To Cross the Moon, "2XtM," is a snowkiting expedition and educational tour across the state of North Dakota.

Sam Salwei and Jason Magness, of Grand Forks, will attempt to snowkite across North Dakota from the Canadian border to South Dakota.

Beginning Monday, they will cover 370 miles using only the wind to propel them, and carrying everything they need on their backs for the two-week expedition.

They hope to inspire others with this expedition, promoting the potential for wind power as an energy source along the way.

<http://www.bismarcktribune.com/articles/2006/12/29/news/local/126166.txt>

### **Fishermen eye lawsuit to give LNG the hook**

12/29/2006

Some local fishermen are so worried about two liquified natural gas terminals proposed for the ocean between Marblehead and Gloucester that they're planning to file a lawsuit.

"I'm getting together a bunch of people that do fish the area, and we're getting a class-action lawsuit together," said Mike Sosnowski, a Salem city councilor who is also a lobsterman.

Sosnowski runs his boat, Tanya and Jodi, out of Marblehead Harbor.

[http://www.salemnews.com/local/local\\_story\\_363064612](http://www.salemnews.com/local/local_story_363064612)

### **Solar panels power center's equipment**

12/28/2006

Tayamentasachta Environmental Center has another opportunity to practice what it preaches, thanks to help from Wilson College and BP Solar of Frederick.

Two solar panels were installed earlier this month on the roof of the environmental classroom near the walnut grove. Director Charles White said the panels will power outdoor security lighting, a computer and a digital projector.

[http://www.therecordherald.com/articles/2006/12/28/local\\_news/news06.txt](http://www.therecordherald.com/articles/2006/12/28/local_news/news06.txt)

---

## WORLD

### **Tees Valley set for biofuels boom**

1/1/2006

Within two to three years the Tees Valley could be producing almost as much of the green fuel bioethanol as the current output of the entire European Union, according to Doctor Dermot Roddy, Chief Executive of Renew Tees Valley. Since mid-September four companies have announced plans to invest a total of around £400million in bioethanol plants in the Tees Valley and Doctor Roddy says they are currently in discussions with three other potential investors.

<http://bdaily.info/story/view/3212>

### **120 mosques, schools to run on solar power**

12/29/2006

The Pakistan government is implementing a project to provide electricity to mosques and schools in remote rural areas using solar energy. The Pakistan Council of Renewable Energy Technologies (PCRET) is executing this Rs28.58m project, expected to be complete by July 2007.

The project proposes a 200 watt PV system for each mosque to power four lights (20W), an amplifier, and two fans (80W), while the PV system will be of 400 Watts to power one light, one computer, and two fans for schools. This project will provide solar electricity to 120 mosques and schools across the four provinces, said a PCRET official here yesterday.

[http://www.thepeninsulagatar.com/Display\\_news.asp?section=World\\_News&subsection=Pakistan+%26+Sub-Continent&month=December2006&file=World\\_News200612294517.xml](http://www.thepeninsulagatar.com/Display_news.asp?section=World_News&subsection=Pakistan+%26+Sub-Continent&month=December2006&file=World_News200612294517.xml)

### **Wind energy has best year yet**

12/29/2006

Wind energy in the UK has broken all records in 2006 according to BWEA. The campaigning body claim that 2006 has been the most productive and successful year for the sector since the country's first commercial wind farm started generating 15 years ago.

A record breaking 630 new megawatts (MW) of wind energy have been commissioned in 2006: an increase of 50% on performance of 2005, which in turn saw a 100% increase on capacity commissioned in 2004.

<http://www.newbuilder.co.uk/news/NewsFullStory.asp?ID=1757>

---

## PUBLIC POLICY

### **In 2006, state turned away energy giant**

12/29/2006

Public outcry resulted in two-year moratorium on coal-fired power plants.

The state closed out the year with a temporary resolution to an issue that captured the attention, and raised the hackles, of thousands of Idahoans.

San Diego-based Sempra Generation's intention to build a \$1.4 billion, 600 megawatt coal-fired power plant in Jerome County stoked a grass-roots fire that spread, albeit slowly, from local citizens to their elected representatives.

[http://www.mtexpress.com/index2.php?issue\\_date=12-29-2006&ID=2005113624](http://www.mtexpress.com/index2.php?issue_date=12-29-2006&ID=2005113624)

## **Plan will create clean energy, boost jobs**

12/28/2006

Democratic governors recently called for an ambitious jobs and energy plan at a news conference sponsored by the Apollo Alliance at the National Press Club. Gov. Bill Richardson, D-N.M., Gov. Edward Rendell, D-Pa., and Gov. Brian Schweitzer, D-Mont., participated in the event with Apollo Alliance President Jerome Ringo and United Steel Workers President Leo Gerard.

The governors used the occasion to tout a plan devised by the Apollo Alliance that would develop renewable power, create oil savings, promote energy efficiency and support smart growth.

<http://www.observer-online.com/articles/2006/12/28/editorial/editorial/edit.txt>

---

## **BUSINESS**

### **Solar Thin Films Enters Agreement With Renewable Energy Solutions to Prepare for Production of Next Generation CIGS-Based Thin Film PV Equipment and Turnkey Facilities**

1/3/2006

Solar Thin Films, Inc. (PINKSHEETS: SLTF) ("STF") announces R&D program with Renewable Energy Solutions, Inc. ("RESI") to develop manufacturing equipment for CIGS-based thin film PV modules.

STF has signed a three-year R&D agreement with RESI to develop the next generation of manufacturing equipment utilized to produce CIGS-based thin film PV modules.

[http://www.marketwire.com/mw/release\\_html\\_b1?release\\_id=199521](http://www.marketwire.com/mw/release_html_b1?release_id=199521)

### **GT Solar Expands Presence in China**

12/29/2006

GT Solar Incorporated, a global leader in photovoltaic technologies and equipment, announced today an expansion of its presence in China by the formation of a Wholly Owned Foreign Enterprise (WOFE), GT Solar (Shanghai) Co., Ltd.

GT Solar's main office will be located in Shanghai on Nanjing Lu in the new Plaza 66 Tower 2. An additional office will be located in Beijing serving customers in the north. Future plans include warehousing in the Waigaoqiao Free Trade Zone in PuDong.

<http://www.renewableenergyaccess.com/rea/partner/story?id=46986>

---

## **CLIMATE CHANGE**

### **Lake may 'predict climate change'**

1/2/2007

Sediment underneath an African lake, which is thought to date back more than 80,000 years, may help predict future climate change, researchers claim.

Scientists from Aberystwyth, Bangor, St Andrews and Addis Ababa universities will drill about 75m (246ft) below Lake Tana in Ethiopia to test their theory.

They said analysis of the sediment will show how the lake has changed and when there were droughts in the past.

[http://news.bbc.co.uk/2/hi/uk\\_news/wales/mid\\_/6225801.stm](http://news.bbc.co.uk/2/hi/uk_news/wales/mid_/6225801.stm)

### **Climate change tackled by new industry-led task force**

1/2/2007

A major initiative to tackle farming's contribution to climate change is being launched by industry leaders at the Oxford Farming Conference.

Forming a united stance against the serious threat that climate change poses to agricultural production, the NFU, AIC and CLA are joining forces to promote ownership, understanding and change to minimise greenhouse gas emissions from agriculture.

The task force will identify adaptations as well as opportunities the industry can take to reduce its carbon footprint as well as continuing to produce a plentiful supply of high quality food.  
[http://www.stackyard.com/news/2007/01/environment/01\\_nfu\\_climate\\_change.html](http://www.stackyard.com/news/2007/01/environment/01_nfu_climate_change.html)

### **Woman messenger for climate change**

1/2/2007

Fresh off the release of "An Inconvenient Truth," the critically-acclaimed documentary on the dangers of global warming, former Vice President Al Gore participated in a conference call this summer sponsored by moveon.org.

One of the members of the political action group, 27-year-old Allentown resident Jamie Harkins, listened closely and zeroed in on one of Gore's ideas -- train people across the country to give similar presentations to the one Gore gave in the documentary. Send them out to the schools and churches in their communities. Get the word out about global warming through a grass-roots effort.

Even before Gore's idea came to fruition as The Climate Project, Harkins wrote letters expressing her desire to become a presenter. She made phone calls. The efforts paid off.

Today she'll travel to Nashville, Tenn., to join hundreds of other volunteers in a two-day training session featuring Gore and climatology experts. Upon completion, she'll be deemed a climate change messenger.

<http://www.nj.com/news/expresstimes/pa/index.ssf?/base/news-9/1167714403288100.xml&coll=2>

### **Climate change: The crack of doom?**

12/30/2006

ITS collapse was so violent that it was picked up by earthquake monitors 150 miles away - a thundering warning to the world that the Arctic was heating up faster than scientists had imagined.

A giant ice shelf, covering 41 square miles, had broken off from the Canadian mainland and floated off into the sea.

Yet for 16 months, experts were unaware that the Ayles ice shelf - just one of six remaining in the Canadian Arctic - had drifted off until a scientist began examining old satellite images.

Yesterday, scientists said the dramatic discovery capped a year of new studies, which have revealed that the world is heating up faster than had been thought.

<http://thescotsman.scotsman.com/international.cfm?id=1928862006>

### **Nevergreens? State's signature trees could be lost to climate change**

12/29/2006

Wisconsin without evergreen trees?

It could happen during the next 100 years because of global warming.

"We have worked on forest change modeling that uses climate input from global climate models that predict changes of climate in the future," said David Mladenoff, a professor of forest ecology at the UW-Madison.

"If even a middle-level warming happens over the next century or so, we will see a reduction in the southern limit of current trees. They will be pushed further north."

Species such as the balsam fir, white spruce, white birch and perhaps the red pine are likely to be lost from the state, he predicted.

<http://www.madison.com/tct/mad/topstories/index.php?ntid=112973&ntpid=0>

---

## SOLAR ENERGY

### Solar powered LED light & water bottle

12/31/2006

Imagine you are out in the wilderness and in need of a light for your drink. The solar powered LightCap special water bottle could come in handy. Using a built-in waterproof solar panel and battery with embedded LEDs the LightCap doubles as a lamp and has two light settings: white and super bright, and a lower-consumption red.

<http://www.coolgadgetszone.com/2006/12/31/lifestyle/solar-powered-led-light-water-bottle/>

### Solar Energy Products Market To Hit \$1.3 Billion By 2010

12/29/2006

By 2010, demand for photovoltaic modules is expected to more than triple from 2005 levels. The 531 megawatts market will be valued at \$1.3 billion according to a study from The Freedonia Group, Inc.

Advances will be driven by the falling price of solar power which stems from technological innovations, reports Cleveland-based The Freedonia Group. The study, "Solar Energy Products" points to a rising level of government tax incentives and rebates at both the state and federal levels that contributes to the growth of this market.

<http://www.industryweek.com/ReadArticle.aspx?ArticleID=13301>

---

## NUCLEAR ENERGY

### Uranium prices soar as nuclear power makes gains

12/30/2006

Uranium prices have shot up on the world market to levels more than 10 times those in late 2000 as high crude oil prices and energy demand surges have led India and China in particular to push nuclear power generation projects more actively, according to industry officials.

The leading price index for uranium oxide concentrate procured on a short-term basis -- compiled by the Roswell, Ga.-based Ux Consulting Co. -- soared into the \$ 72 level per pound, or 450 grams, for the first time in mid-December, 10.1 times the low of \$ 7.10 set in late 2000.

<http://search.japantimes.co.jp/cgi-bin/nb20061230a4.html>

---

## BIOFUELS

### The year in biofuels

1/1/2007

In the three years since the Vermont Biofuels Association was founded to increase demand and capacity for locally produced biofuels — a term that describes biologically based fuels like ethanol and methane — the industry has changed a lot. According to Netaka White, executive director of Middlebury-based VBA, the industry in 2007 will see a large change to one of its smallest components: algae.

<http://www.addisonindependent.com/?q=node/367>

---

## **ENERGY ALTERNATIVES**

### **Nova Technologies Pursuing Self-Charging Vehicle Technology**

12/30/2006

Institute claims to be developing a "self-recharging electric vehicle, capable of converting ambient energy sources into usable electrical power efficiently enough to power a 1,500 pound vehicle at highway speeds for unlimited distances without the combustion of any kind of fuel or emission of any exhaust."

[http://pesn.com/Radio/Free\\_Energy\\_Now/shows/2006/12/30/9700220\\_Nova\\_Technologies/](http://pesn.com/Radio/Free_Energy_Now/shows/2006/12/30/9700220_Nova_Technologies/)

---

## **OTHER LINKS AND REPORTS**

### **Annual Energy Outlook 2007**

<http://www.eia.doe.gov/oiaf/aeo/index.html>

### **Stern Review Report on the Economics of Climate Change**

[http://www.hm-treasury.gov.uk/independent\\_reviews/stern\\_review\\_economics\\_climate\\_change/sternreview\\_index.cfm](http://www.hm-treasury.gov.uk/independent_reviews/stern_review_economics_climate_change/sternreview_index.cfm)

### **Offsetting Emissions: A Business Brief on the Voluntary Carbon Market**

[http://www.bsr.org/meta/BSR\\_Voluntary-Carbon-Offsets.pdf](http://www.bsr.org/meta/BSR_Voluntary-Carbon-Offsets.pdf)

### **Freeing the Grid: How States Can Revolutionize U.S. Energy Policy**

[http://www.newenergychoices.org/dev/uploads/NNEC%20Net%20Metering%20Report\\_EMBARGOED.pdf](http://www.newenergychoices.org/dev/uploads/NNEC%20Net%20Metering%20Report_EMBARGOED.pdf)

### **Climate Neutral Bonding: Building Global Warming at the State and Local Levels**

<http://www.newrules.org/de/climateneutralbonding.pdf>

### **REN21 Renewables Global Status Report**

[http://www.ren21.net/globalstatusreport/download/RE\\_GSR\\_2006\\_Update.pdf](http://www.ren21.net/globalstatusreport/download/RE_GSR_2006_Update.pdf)

### **Impacts on U.S. Energy Expenditures of Increasing Renewable Energy Use**

<http://www.energyfuturecoalition.org/pubs/RAND.pdf>

### **Managing Climate Risk: Integrating Adaptation into World Bank Operations**

<http://siteresources.worldbank.org/GLOBALENVIRONMENTFACILITYGEFOPERATIONS/Resources/Publications-Presentations/GEFAdaptationAug06.pdf>

### **Energy Independence: Record vs. Rhetoric**

<http://home.ourfuture.org/reports/energy-independence-report.html>

### **Renewable Energy Country Attractiveness Indices**

[http://www.ey.com/Global/download.nsf/International/ECU\\_-\\_Country\\_Attractiveness\\_Indices\\_-\\_Q3-2006/\\$file/EY\\_CountryAttractivenessIndices\\_Q32006.pdf](http://www.ey.com/Global/download.nsf/International/ECU_-_Country_Attractiveness_Indices_-_Q3-2006/$file/EY_CountryAttractivenessIndices_Q32006.pdf)

### **Revisiting EU Policy Options for Tackling Climate Change: A Social Cost-Benefit Analysis of GHG Emissions Reduction Strategies**

[http://shop.ceps.be/BookDetail.php?item\\_id=1399](http://shop.ceps.be/BookDetail.php?item_id=1399)

### **Trans-Mediterranean for Concentrating Solar Power**

[http://www.dlr.de/tt/institut/abteilungen/system/projects/all\\_projects/Projektbeschreibung\\_TRANS-CSP/Final%20Report%20in%20PDF/TRANS-CSP\\_Full\\_Report\\_Final.pdf](http://www.dlr.de/tt/institut/abteilungen/system/projects/all_projects/Projektbeschreibung_TRANS-CSP/Final%20Report%20in%20PDF/TRANS-CSP_Full_Report_Final.pdf)

**Powering a Sustainable Future**

[http://www.wbcd.org/DocRoot/0d6TANhJQ0ZhGXGHDcJ3/powering\\_sustainable\\_future.pdf](http://www.wbcd.org/DocRoot/0d6TANhJQ0ZhGXGHDcJ3/powering_sustainable_future.pdf)

**Race to the Top: The Expanding Role of U.S. State Renewable Portfolio Standards**

<http://www.pewclimate.org/docUploads/RPSReportFinal%2Epdf>

**Getting Ahead of the Curve: Corporate Strategies That Address Climate Change**

[http://www.pewclimate.org/global-warming-in-depth/all\\_reports/corporate\\_strategies/index.cfm?source=prweb](http://www.pewclimate.org/global-warming-in-depth/all_reports/corporate_strategies/index.cfm?source=prweb)

**A Three-Pronged Approach to Corporate Climate Strategy**

[http://www.bsr.org/meta/BSR\\_Climate-Change-Report.pdf](http://www.bsr.org/meta/BSR_Climate-Change-Report.pdf)

**CHALLENGE AND OPPORTUNITY: CHARTING A NEW ENERGY FUTURE**

<http://www.energyfuturecoalition.org/pubs/EFCReport.pdf>

**Climate Change – the Costs of Inaction**

<http://ase.tufts.edu/gdae/Pubs/rp/Climate-CostsofInaction.pdf>

**Feeling the Heat: Global Warming and Rising Temperatures in the United States**

<http://www.environmentcalifornia.org/uploads/1g/lt/1gltxsGFMOXT1fITnm5Ofw/Feeling-the-Heat.pdf>

**A New Energy Future: The Benefits of Energy Efficiency and Renewable Energy for Cutting America's Use of Fossil Fuels**

<http://connpirg.org/reports/Future.pdf>

**American Energy: the Renewable Path to Energy Security**

<http://images1.americanprogress.org/ii80web20037/americanenergynow/AmericanEnergy.pdf>

**Global Wind Energy Outlook 2006 Report**

[http://www.gwec.net/fileadmin/documents/Publications/Global\\_Wind\\_Energy\\_Outlook\\_2006.pdf](http://www.gwec.net/fileadmin/documents/Publications/Global_Wind_Energy_Outlook_2006.pdf)

**Plugging the Gap Report**

[http://www.gwec.net/fileadmin/documents/Publications/RESGWEC-Plugging\\_the\\_Gap\\_report\\_01.09.06.pdf](http://www.gwec.net/fileadmin/documents/Publications/RESGWEC-Plugging_the_Gap_report_01.09.06.pdf)

**Carbon Disclosure Project**

<http://www.cdproject.net/cdp4reports.asp>

**Climate Change and Insurance: An Agenda for Action in the United States**

<http://www.worldwildlife.org/news/pubs/allianzwwf.pdf>

**Wind Turbine Development: Location of Manufacturing Activity**

<http://www.repp.org/articles/static/1/binaries/WindLocatorShort.pdf>

**Solar PV Development: Location of Economic Activity**

<http://www.repp.org/articles/static/1/binaries/SolarLocator.pdf>

**Repowering the Midwest: The Clean Energy Development Plan for the Heartland**

Environmental Law & Policy Center, Citizens Action Coalition, et al

<http://www.repowermidwest.org>

**Renewable Potential Maps – U.S. Census Division**

U.S. Department of Energy - [http://www.eia.doe.gov/emeu/reps/remap/e\\_n\\_c.html](http://www.eia.doe.gov/emeu/reps/remap/e_n_c.html)

**ELPC Energy Project**

Environmental Law & Policy Center - <http://www.elpc.org/energy/index.html>

**Renewable Energy**

Union of Concerned Scientists - <http://www.ucsusa.org>

**About the Sponsor**

Citizens Action Coalition of Indiana - <http://www.citact.org/newsite/index.php>

---

*Repowering Indiana Weekly* is produced by Citizens Action Coalition of Indiana with funding from Citizens Action Coalition of Indiana.

---

NOTE: In accordance with Title 17 U.S.C. section 107, this material is distributed without profit or payment to those who have expressed a prior interest in receiving this information for non-profit research and educational purposes only.

---