Greening the Grid photo details

# Parent Site:

**Homepage**

Slideshow images:

1. 
2. 
3. 

**News Image**



Source: Photo by [American Public Power Association](https://unsplash.com/photos/Pc2bzpv7jRI?utm_source=unsplash&utm_medium=referral&utm_content=creditCopyText) on [Unsplash](https://unsplash.com/search/photos/electricity-powerplant?utm_source=unsplash&utm_medium=referral&utm_content=creditCopyText)



Credit: Dennis Schroeder, NREL

Source: NREL Instagram

<https://www.instagram.com/p/BjnNfvxFl7T/?taken-by=nationalrenewableenergylab>

### **About**

<http://greeningthegrid.org/about>



Title: Anypage\_REZ Toolkit\_iStock-187087247.jpg

Credit: iStock

Source: Photo provided by client (DropBox)

### **Ask an Expert**

<http://greeningthegrid.org/ask-an-expert>



Title: 3\_REZ Topics\_REZ Toolkit\_iStock-672741882.jpg

Credit: iStock

Source: Photo provided by client (DropBox)

### **Where We Work**

<http://greeningthegrid.org/where-we-work>



Title: 5\_Trainings\_REZ Toolkit\_iStock-157588110.jpg

Credit: iStock

Source: Photo provided by client (DropBox)

Countries

**Ghana** -

**India** - <https://www.nrel.gov/workingwithus/usaid.html>



**Jamaica** - <https://www.usaid.gov/jamaica/our-work/caribbean-clean-energy-program>

## **Kazakhstan** - Kazahkstan energy company (KEGOC) <https://www.kegoc.kz/ru/press-centr/fotogalereya?page=2>

Followed this link: (Power the Future) http://ptfcar.org/en/blog/2018/03/kazakhstan/

**Peru** - From Peru Ministry of Energy and Mines  
<https://www.gob.pe/institucion/minem/noticias/19215-instalan-mas-de-80-mil-paneles-solares-en-zonas-rurales-del-peru>

**Thailand** - From pdf - <http://usaidcleanpowerasia.aseanenergy.org/download/553/>

**Vietnam** - Image from report cover USAID/NREL:

<http://usaidcleanpowerasia.aseanenergy.org/wp-content/uploads/2018/03/SIM-Task1-Report-CoverPage1.jpg>

### **News and Events**

<http://greeningthegrid.org/news>



Title:

Credit: iStock

Source: iStock - grid (NREL)

### **Help**

<http://greeningthegrid.org/help>



Title:

Credit: iStock

Source: iStock - grid (NREL)

### **Trainings**

<https://www.nrel.gov/workingwithus/assets/images/hero-energyexecs-29194.jpg>



<https://www.nrel.gov/news/program/2017/images/wind-plant-tucannon.jpg>



Turbine Inspection (Use next to News on Homepage):

Article: <https://www.nrel.gov/news/program/2018/research-turbine-leaves-legacy-in-its-wake.html>

Caption: NREL’s Pulitzer Prize-winning staff photographer, Dennis Schroeder, won a photo contest by capturing a blade inspection at the 3-MW GE wind turbine. (Photo by Dennis Schroeder, NREL)

**NREL Instagram account:** <https://www.instagram.com/nationalrenewableenergylab/?hl=en>

### **Resources**

<http://greeningthegrid.org/resources>



Title: rez-iStock-188076117.jpg

Credit: iStock

Source: Photo provided by client (DropBox)

### **Toolkits**

<http://greeningthegrid.org/toolkits>



Replace this (already used)

Title:

Credit:

Source:

# Toolkits - Child Sites

# **Grid Integration Toolkit**

<http://greeningthegrid.org/Grid-Integration-Toolkit>

### **GTG Home**

****

Wind Turbine image - Free photo from Pixabay  
<https://www.pexels.com/photo/sky-moon-pinwheel-wind-power-33062/>

**Credit: Wind turbine and moon. Pic: Pixabay.**

**Source: https://geoharvey.com/2016/08/**

### **GTG Quick Reads**

****

<https://geoharvey.files.wordpress.com/2017/12/12-13-chaiyaphum-wind-farm.jpg>

Credit: Chaiyaphum Wind Farm  
 (Image: © Asian Development Bank)

Source: https://geoharvey.com/tag/wind-power/page/4/

### **GTG Integration Topics**



Title:

Credit:

Source: From REZ images in Google drive (Shared with Rose)

### **GTG Trainings**



Title: **Spring storms in Indiana**

Credit: **Cassie Boca -**

Source: Unsplash <https://images.unsplash.com/photo-1495497193089-6284a6fa4c13?ixlib=rb-0.3.5&ixid=eyJhcHBfaWQiOjEyMDd9&s=20ecc331bbd9b93efda8fe6cc2a7efeb&auto=format&fit=crop&w=1998&q=80>

### **GTG Resources**



Title: Anypage\_REZ-Toolkit\_iStock-174433078.jpg

Credit: iStock

Source: From REZ images in Google drive (Shared with Rose)

# **Distributed Photovoltaics**

<http://greeningthegrid.org/Distributed-photovoltaics>

### **Home**



Credit: NREL (from NREL Flickr account)

Title: NREL-34959291910\_459e16ae88\_k.jpg

# 

### **DPV - Quick Reads**



# Title: Solar Panels and Palm Trees Photo Credit: iStock-175249665

# 

### **DPV - Topics & Resources**



Title: Solar Farms

Credit: iStock-515896988

Source: iStock.com

### **DPV - Tools & Templates**



**Title:** Solar Panel Installation On Rooftop Of Railway Station

**Credit:** iStock-909155476

**Source:** iStock.com

### **DPV Analysis: Overview**



Title: NREL-35216908401\_e23cc0a0de\_k.jpg

Credit: NREL

Source: From NREL Flickr account

# **Renewable Energy Zone (REZ) Toolkit**

<http://greeningthegrid.org/Renewable-Energy-Zones-Toolkit>

### **REZ Toolkit - Home**



**Title: Power poles and wind turbines in autumn sunlight**

**Credit: iStock**

**Source:** From REZ photos in Google Drive - <https://www.dropbox.com/s/3teck4ch44gs095/1_HOME_REZ%20Toolkit_iStock-188076117.jpg?dl=0>

### **REZ Quick Reads**



**Title: Renewable Energy - Solar and Windmills**

**Credit: iStock**

**Source:** From REZ photos in Google Drive   
<https://www.dropbox.com/s/fbom54orsgz03jm/2_QUICK%20READS_REZ%20Toolkit_iStock-155353280.jpg?dl=0>

### **REZ Topics**

****

**Title: New Energy On Snow Area Plateau**

**Credit: iStock**

**Source:** From REZ photos in Google Drive

<https://www.dropbox.com/s/uvq8unipf7d718g/3_REZ%20Topics_REZ%20Toolkit_iStock-672741882.jpg?dl=0>

### **REZ Tools & Templates**

****

**Title: Overhead Power Line In Front Of Wind Turbines**

**Credit:** iStock

**Source:** From REZ photos in Google Drive

<https://www.dropbox.com/s/3vdpkwsvq4us1l5/4_Tools%20and%20Templates_REZ_Toolkit_iStock-522473858.jpg?dl=0>

### **REZ Trainings**

****

**Title: Windmills**

**Credit:** iStock

**Source:** From REZ photos in Google Drive

<https://www.dropbox.com/s/p7c7iw71kkrb4jn/5_Trainings_REZ%20Toolkit_iStock-157588110.jpg?dl=0>

# Saved for possible use



<https://geoharvey.files.wordpress.com/2016/12/12-09-workers-installing-a-turbine.jpg>



Title:

Credit: Karsten Wurth

Source: Unsplash.com

Karsten-wurth-inf1783-107694-unsplash.jpg

<https://unsplash.com/photos/w_a40DuyPAc>

Location: [Mölsheim, Germany](https://unsplash.com/search/photos/m%C3%B6lsheim%2C-germany)

Johanna-montoya-483038-unsplash.jpg



http://www.greenenergytimes.org/wp-content/uploads/2017/06/06-18-Solar-array-thinkstock-image.jpg

UK Renewables (Getty Images)

<https://geoharvey.com/2018/02/21/february-21-energy-news-6/>

****

<https://geoharvey.files.wordpress.com/2018/02/02-13-siemens-gamesa-solar-array.jpg>

Credit: Siemens Gamesa solar array (Siemens Gamesa image)

Source: <https://geoharvey.com/2018/02/>



Credit: Tomasz Bazylinski

Source: UnSplash