Montana’s Renewable Portfolio 10-Year Anniversary

**Wind Power Growth Over the RPS Decade**
Annual Wind Generation (thousand MWh)

**Rural Economic Development**
Wind-powered jobs by Montana county (man-years)
Includes construction and ongoing jobs.

**$1 Billion**
Market value of wind generation properties

**1,402 Man-Years**
Of work since RPS started in 2005

---

## Wind Power Growth Over the RPS Decade

### Annual Wind Generation (thousand MWh)

- **2006**: 0
- **2007**: 10
- **2008**: 20
- **2009**: 30
- **2010**: 40
- **2011**: 50
- **2012**: 60
- **2013**: 70
- **2014**: 80
- **2015**: 90

**Source:** SciGaia, Montana’s Renewable Portfolio — 10 Years of Renewable Energy.

## Rural Economic Development

Wind-powered jobs by Montana county (man-years)

- **Wheatland**, 383
- **Toole**, 351
- **Glacier**, 281
- **Judith Basin**, 105
- **Golden Valley**, 79
- **Fallon**, 66
- **Meagher**, 40
- **Cascade**, 33
- **Teton**, 27

Includes construction and ongoing jobs.

**Source:** SciGaia, Montana’s Renewable Portfolio — 10 Years of Renewable Energy.

## $1 Billion
Market value of wind generation properties

**Source:** SciGaia, Montana’s Renewable Portfolio — 10 Years of Renewable Energy.

## 1,402 Man-Years
Of work since RPS started in 2005

**Construction**
700

**Ongoing**
702

**Source:** SciGaia, Montana’s Renewable Portfolio — 10 Years of Renewable Energy.
Montana's Renewable Portfolio 10-Year Anniversary

$17 MILLION
ADDED TO THE ANNUAL GROSS STATE PRODUCT

On average, 100 new wind-powered jobs have been added annually in Montana since 2005.

COUNTY ASSETS:
The 5 Counties Where Energy Wealth is Most Significant

A WIND VISION FOR MONTANA
POTENTIAL NEW JOBS IN MONTANA 2015 - 2020