

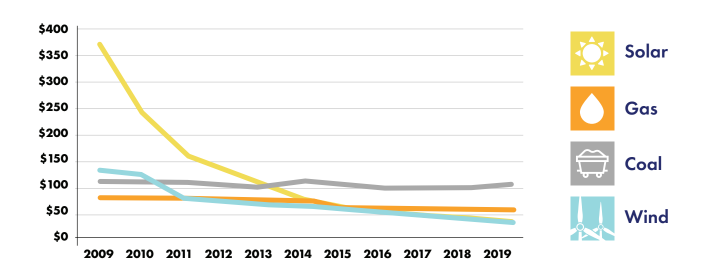
Low-Cost Renewable Energy Creates Jobs and Local Economic Benefits

Source: Economic Effects of the Changing Energy Mix in Indiana, March 30, 2020, Michael J. Hicks, Ph.D.

Jobs Grow as Reliable, Renewable Energy Costs Fall

- As renewables grow, Hoosier energy jobs will increase from 29,000 to 33,000 statewide.
- Electricity generation from renewable energy sources is now lower than the cost of natural gas or coal.
- In 2019, coal generation was \$109/megawatt hour and natural gas was \$56/megawatt hour.
- Over the past ten years, wind energy costs fell from \$135 to \$40/megawatt hour.
- Over the same period, solar energy prices dropped from \$369 to \$40/megawatt hour.
- Renewable energy costs continued to decline, even as federal subsidies decreased.

Morningstar Investment forecasts a 142% growth in renewable energy by 2030, and believes "renewables will continue to grow at a similar pace without tax credits and low gas prices."



Renewable Energy Generation Benefits More Hoosiers

- The economic and jobs benefits of renewable energy will be more widespread across Indiana than current energy generation.
- Renewable energy projects are generating power or being planned in 33 counties.
- Coal production is mostly confined to just three counties.



Renewable Energy Supports Indiana Communities

 The projected economic benefits of a single 50-megawatt wind or solar project in a representative Indiana county

| GENERATION | EMPLOYMENT (DIRECT & INDIRECT)* | AVERAGE WAGE | PROPERTY TAX GENERATED | INCOME TAX GENERATED |
|--|------------------------------------|-----------------|---------------------------|-------------------------|
| Wind | 250 Jobs | \$47,630 | \$1,580,640 | \$294,732 |
| Solar | 477 Jobs | \$57,205 | \$1,145,145 | \$676,387 |
| *Direct, indirect, and mostly permanent jobs created statewide with each project | | | | |

- Currently Indiana has 2,700+ megawatts of wind and solar energy production.
- Just over 3,000 megawatts are planned or under construction.

2,700+

current megawatts

3,000

megawatts planned



Source: Solar Energy Industries Association and American Wind Energy Association

Renewables Keep Indiana Moving Forward: The Future is Limitless

- Renewable energy growth will make Indiana more attractive to businesses that favor lower prices and fewer emissions.
- Renewables will lead to less geographic restrictions on company locations and will generate employment growth above what we can experience with continued reliance on fossil fuels.

