

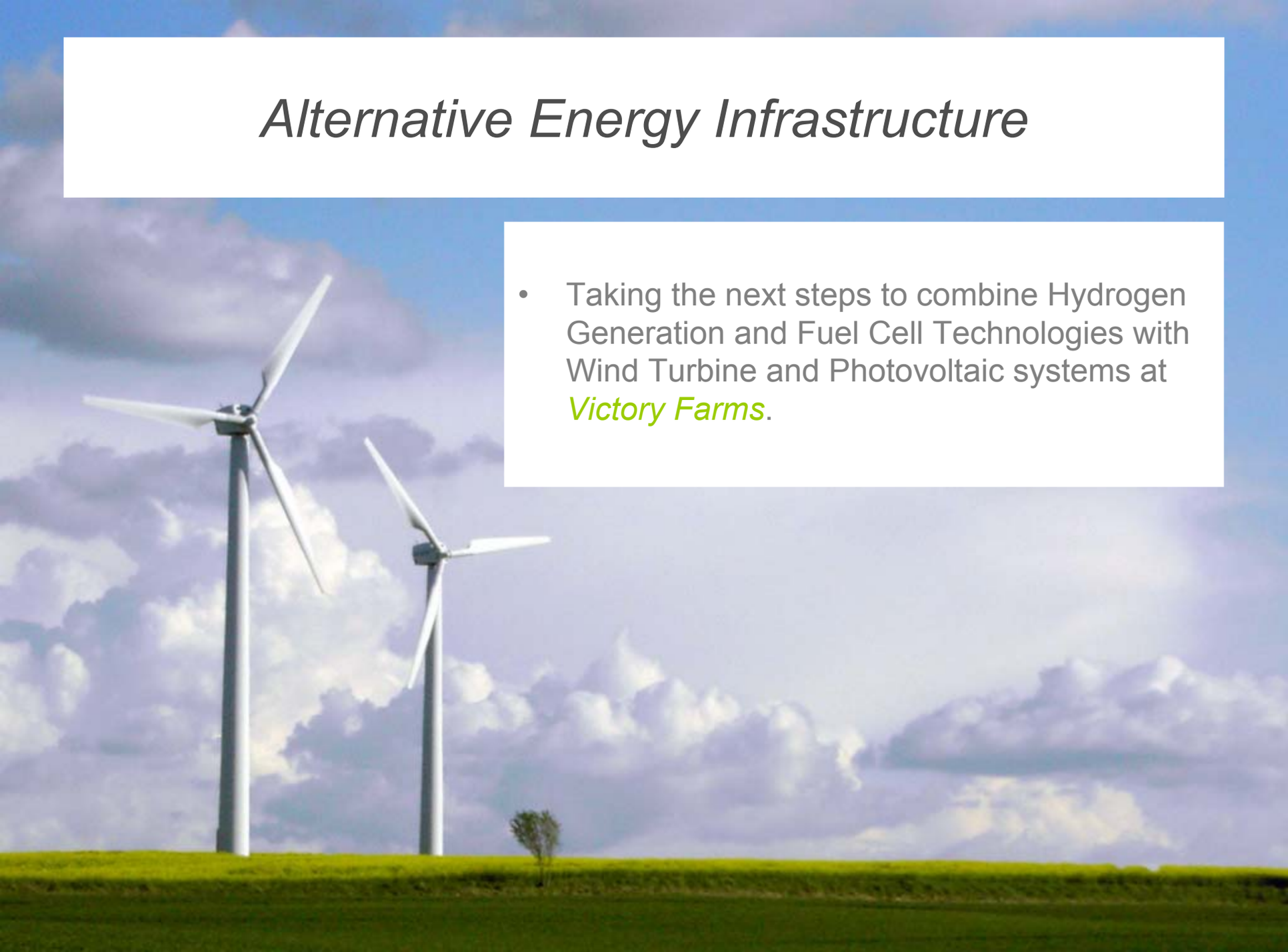
The background of the slide is a photograph of a wind farm. Two large white wind turbines are visible in the mid-ground, standing on a rolling green field. The sky is a vibrant blue, filled with large, fluffy white clouds. The overall scene is bright and clear, suggesting a sunny day.

Victory Farms

*Integrating Future **Green** Energy Solutions Today*

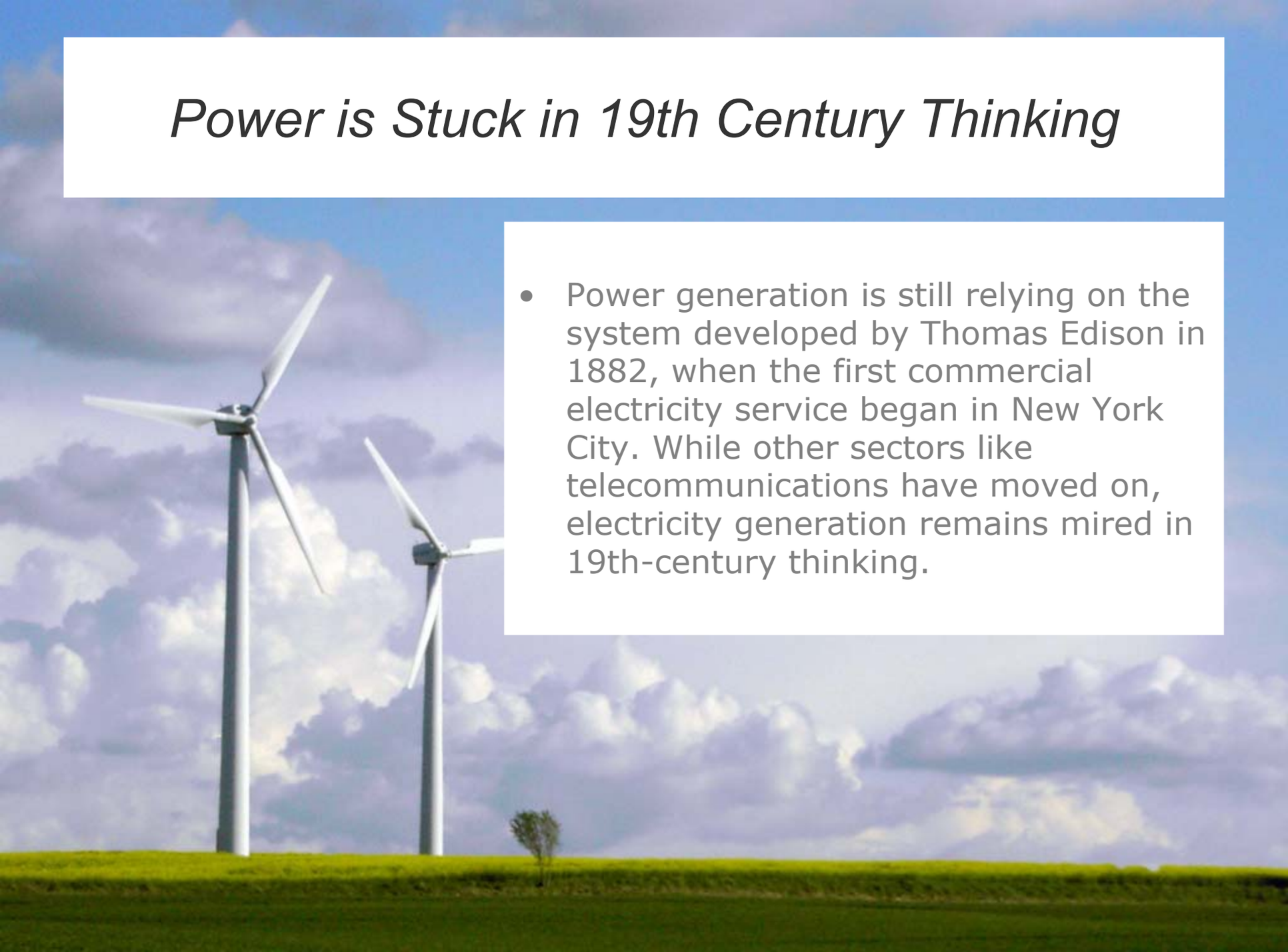
Alternative Energy Infrastructure

- Taking the next steps to combine Hydrogen Generation and Fuel Cell Technologies with Wind Turbine and Photovoltaic systems at *Victory Farms*.



Power is Stuck in 19th Century Thinking

- Power generation is still relying on the system developed by Thomas Edison in 1882, when the first commercial electricity service began in New York City. While other sectors like telecommunications have moved on, electricity generation remains mired in 19th-century thinking.



Emission Impact

- 5,500 KwH Used Per Month:
 - 9.515 KG of Nox
 - 21.78 KG of SO₂
 - 5186 KG CO₂
 - 10.209 Cars Equivalent per Month

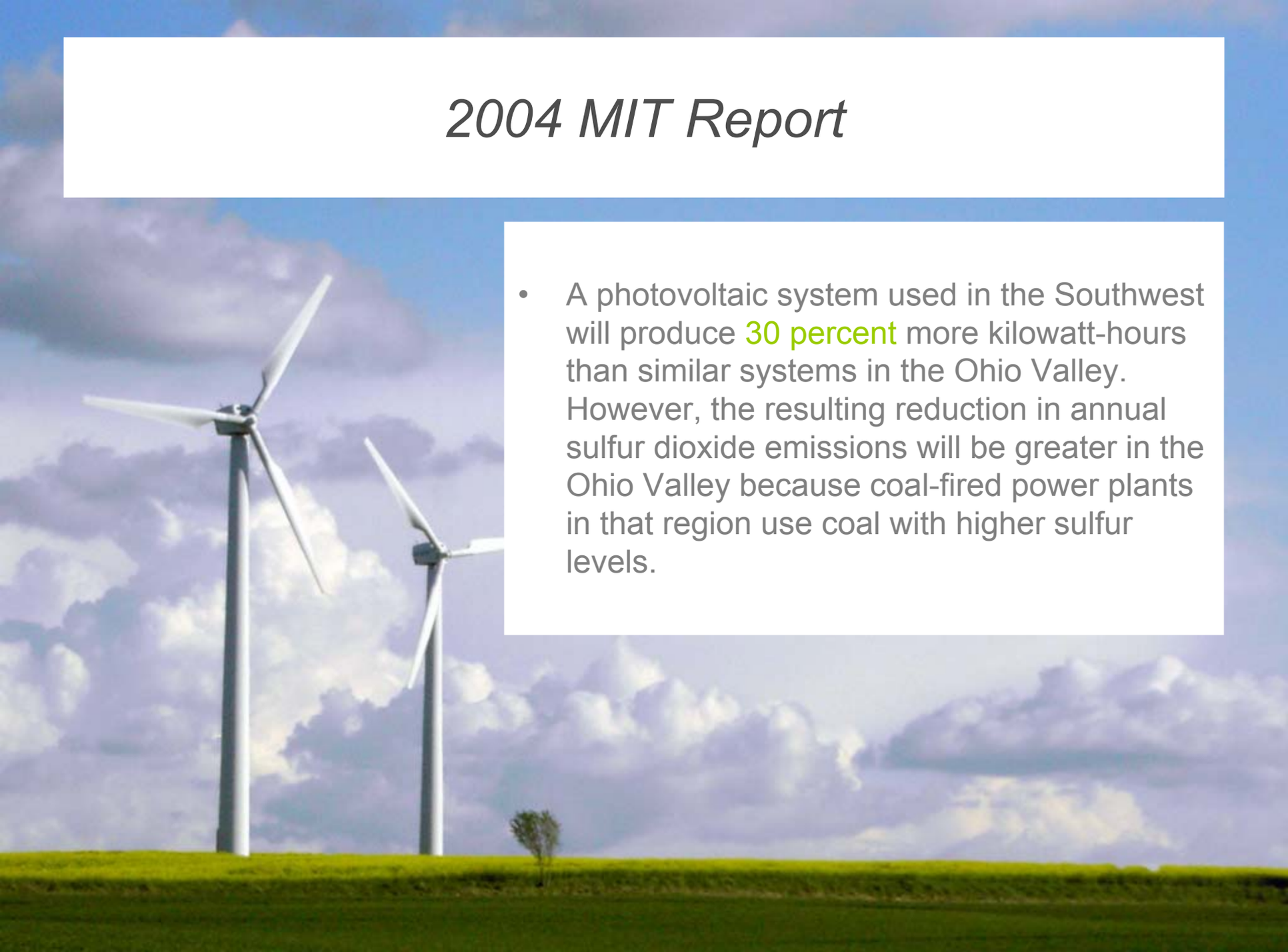
61,500 lbs Per Year

- The average household emissions of Carbon Dioxide per year:
 - 61,500 lbs per year.
 - \$250 per month electric bill.



2004 MIT Report

- A photovoltaic system used in the Southwest will produce **30 percent** more kilowatt-hours than similar systems in the Ohio Valley. However, the resulting reduction in annual sulfur dioxide emissions will be greater in the Ohio Valley because coal-fired power plants in that region use coal with higher sulfur levels.



Impact

- Time for me to make a stand.
- Total watts to date produced:
 - 247,520 KWH Wind Power
 - 37,250 KWH Solar Power
 - 263,196 lbs of Unreleased Emissions

A Baby for
Your Vote



Victory Farms

*Integrating Future **Green** Energy Solutions Today*

For more information, please contact Robert Howard @ 614.444.9900

The background of the slide is a photograph of a wind farm. Two large white wind turbines are visible in the mid-ground, standing on a rolling green field. The sky is a vibrant blue, filled with soft, white, fluffy clouds. The overall scene is bright and clean, representing renewable energy.

Victory Farms

*Integrating Future **Green** Energy Solutions Today*

For more information, please contact Robert Howard @ 614.444.9900