

# Economic Impact

for 100 MW (43 to 62 turbines)



## Spent To-Date Locally:

**~ \$25,000** on Sponsorships, Marketing, Travel, Meals, Legal Fees, Office, County Recordings

**~ \$220,000** on Landowner Payments

**\$30,000** to be spent prior to construction

## During Construction:

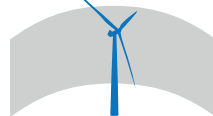
Capital Infrastructure Investment roughly \$160 million



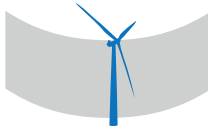
**~ 90** temporary construction jobs



**~ \$225,000** toward temporary worker living and entertainment expenses



**\*\$4.8 million** spent locally (within 50 miles of the project)



Significant Road Improvements around project

## During Operation: ~ \$30 Million Direct Impact over 20 Years

Producing home-grown, clean, renewable energy in Central Nebraska.

**~\$590,000** Per Year  
(~\$11,800,000 over 20 years)  
**Landowner Payments** to participating landowners

**~\$20,000** Per Year  
(\$400,000 over 20 years)  
**Community Fund**

**10 Full-time Jobs**  
(Average \$20-22/ hour)

**~\$450,000+** Per Year  
**Tax Revenue** distributed as follows:

**County**  
\$360,000 per year, or \$7.2 million over 20 years

**Townships**  
\$90,000 per year, or \$1.8 million over 20 years

