ECONOMIC IMPACT STUDY

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

Economic Impact
for 400 MW (173 to 266 turbines)

Spent To-Date Locally:
- \(~\$734,000\) on Sponsorships, Marketing, Travel, Meals, Legal Fees, Office, County Recordings
- \(~\$562,300\) on Landowner Payments
- \$250,000\) to be spent prior to construction

During Construction:
- Capital Infrastructure Investment between \$600 to \$650 million
- \(~350\) temporary construction jobs
- \(~\$900,000\) toward temporary worker living and entertainment expenses
- \(~\$19,000,000\) spent locally (within 50 miles of the project)
- Significant Road Improvements around project

During Operation: \(~\$113\text{ Million}\) Direct Impact over 20 Years

| Landowner Payments | \(~\$2,500,000\) Per Year (<~$50,000,000 over 20 years) |
| Community Fund     | \(~\$80,000\) Per Year (<$1.6 million over 20 years) |
| 20-30 Full-time Jobs | (Average $20-22/ hour) |
| Holt County         | \(~\$2,600,000\) Per Year |

\(~\$1.87\) million per year, or \$37.4 million over 20 years
\(~\$676\) million per year, or \$13.5 million over 20 years

\(~\$268,000\) per year, or \$536,000 over 20 years
\(~\$29,400\) per year, or \$588,000 over 20 years

\(~72\%)\)
\(~26\%)\)
\(~1\%)\)