

Economic Impact

for 150 MW (33 to 100 turbines)



During Development:

~ \$900,000
including but not limited to:
Sponsorships, Marketing,
Travel, Meals, Legal Fees,
Office, County Recordings

~ \$25,000
on Landowner Payments

During Construction:

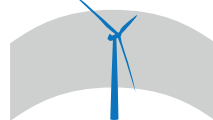
Capital Infrastructure
Investment roughly
\$240 million



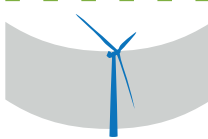
~ 130
temporary
construction
jobs



~ \$350,000
toward temporary
worker living and
entertainment
expenses



***\$7 million**
spent locally
(within 50 miles of
the project)



Significant Road
Improvements
around project

During Operation: ~ \$74 Million Direct Impact over 20 Years

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

~\$32 million
over 20 years
(~\$1.6 million per year)

Landowner Payments
to participating
landowners

~\$600,000
over 20 years
(~\$30,000 per year)

Community Fund

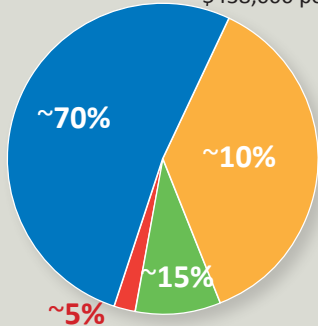
12 Full-time Jobs
(Average \$20-22/ hour)



~\$33 + million
over 20 years

(\$1.6 million per year)
Tax Revenue distributed as follows:

School District \$24.3 million over 20 years, or \$1.2 per year	Holt County \$8.7 million over 20 years, or \$438,000 per year
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Fire Districts
\$348,000 over 20
years, or \$17,400
per year

Townships
\$382,000 over 20
years, or \$19,000
per year

