

Economic Impact

for 100 MW (33 to 66 turbines)



During Development:

(assumes a five year development period)

~ \$750,000
including but not limited to:
Sponsorships, Marketing,
Travel, Meals, Legal Fees,
Office, County Recordings

~ \$72,000
on Landowner Payments

During Construction:

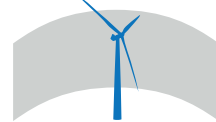
Capital Infrastructure
Investment roughly
\$160 million



~ 90
temporary
construction
jobs

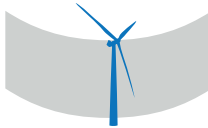


~ \$400,000
toward temporary
worker living and
entertainment
expenses



Significant Road
Improvements
around project

***\$2.4 million**
spent locally
(within 50 miles of
the project)



During Operation: ~ \$32 Million Direct Impact over 20 Years

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

<p>~\$11 million over 20 years (~\$580,000 per year)</p> <p>Landowner Payments to participating landowners</p>	<p>~\$20 + million over 20 years (~\$1,000,000 per year)</p> <p>Tax Revenue distributed as follows:</p>
<p>~\$400,000 over 20 years (~\$20,000 per year)</p> <p>Community Fund</p>	<p>School District \$11.2 million over 20 years, or \$560,000 per year</p> <p>Local Counties \$7 million over 20 years, or \$350,000 per year</p>
<p>10 Full-time Jobs (Average \$20-22/ hour)</p>	
	<p>Fire Districts \$300,000 over 20 years, or \$15,000 per year</p> <p>Townships \$1.7 million over 20 years, or \$88,000 per year</p>

