

# Economic Impact

for 200 MW (50 to 100 turbines)



## During Development:

(assumes a five year development period)

**~ \$150,000**  
including but not limited to:  
Sponsorships, Marketing,  
Travel, Meals, Legal Fees,  
Office, County Recordings

**~ \$250,000**  
on Landowner Payments

## During Construction:

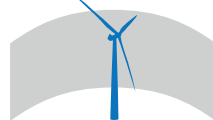
Capital Infrastructure  
Investment roughly  
\$350 million



**~ 200**  
temporary  
construction  
jobs

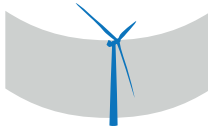


**~ \$425,000**  
toward temporary  
worker living and  
entertainment  
expenses



Significant Road  
Improvements  
around project

**\*\$3 million**  
spent locally  
(within the local  
communities and  
host state)



Producing home-grown, clean, renewable energy in South Dakota.

## During Operation: ~ \$43 Million Direct Impact over 20 Years

**~\$24 million**  
over 20 years  
(~\$1.2 million per year)

**Landowner Payments**  
to participating  
landowners

**~\$800,000**  
over 20 years  
(\$40,000 per year)

**Community Fund**

**10-15 Full-time Jobs**  
(Average \$20-22/ hour)

**~\$18+ million**  
over 20 years  
(\$900,000 per year)

**Tax Revenue** distributed as follows:

<b>School Districts (local and state)</b> \$6.6 million over 20 years, or \$330,000 per year	<b>County</b> \$4.6 million over 20 years, or \$231,000 per year
<b>State</b> \$4.8 million over 20 years, or \$240,000 per year	<b>Townships</b> \$1.9 million over 20 years, or \$99,000 per year

