

# Economic Impact

for 200 MW (Solar Array)



## During Development:

**~ \$250,000**  
on Marketing, Travel, Meals,  
Legal Fees, County Recordings

**\$3.4 million**  
on local engineering, legal,  
and environmental consulting  
services

## During Construction:

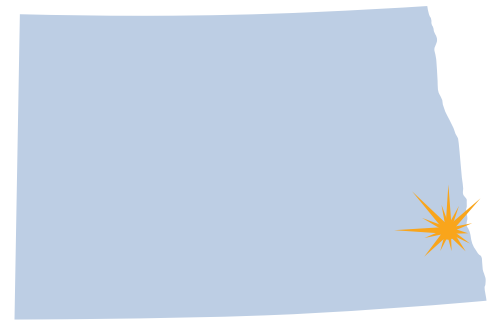
Capital Infrastructure  
Investment  
~ \$320 million

**300+**  
on-site  
construction  
and installation  
jobs



**~100**  
induced jobs  
(supply chain  
support)

**~\$23 million**  
estimated funds  
spent toward local  
spending in host  
communities and  
state



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



## During Operation: ~ \$67 Million Direct Impact Over 20 Years

**~\$19 million  
over 20 years**  
(\$960,000 annually)

**Landowner  
Payments**

**~\$2 million  
over 20 years**  
(\$100,000 annually)

**Property  
Tax  
Revenue**

*Class 3A (Commercial/Industrial)*

**32 full-time  
jobs**

(\$38 million in income  
over 20 years, or  
\$1.9 million annually,  
including supply chain  
job support)

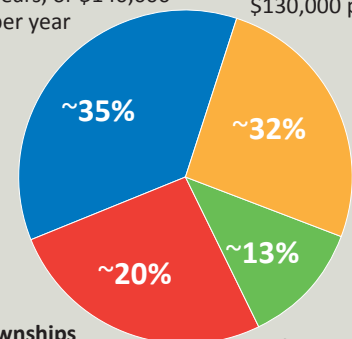


**~\$8+ million  
over 20 years**  
(\$400,000 annually)

**Production Tax Revenue**  
distributed as follows:

**School Districts**  
\$2.8 million over 20  
years, or \$140,000  
per year

**County**  
\$2.6 million  
over 20 years, or  
\$130,000 per year



**Townships**  
\$1.6 million over 20  
years, or \$80,000  
per year

**Other Taxing  
Districts**  
\$1 million over 20  
years, or \$50,000  
per year

Source: National Renewable Energy Laboratory (NREL) JEDI Model