

Economic Impact

for 70 MW (Solar Array)



During Development:

~ \$150,000
on Marketing, Travel, Meals,
Legal Fees, County Recordings

\$1.2 million
on local engineering, legal,
and environmental consulting
services

During Construction:

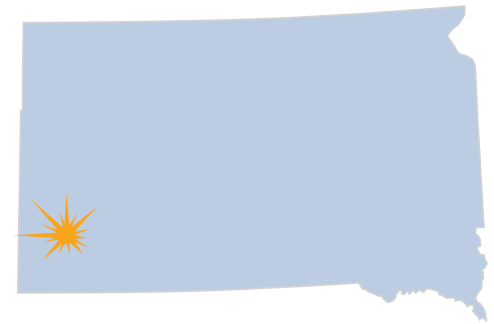
Capital Infrastructure
Investment
~ \$113 million

108+
construction
and related
services jobs



Economic
impact diversity
across South
Dakota,
including 43
induced jobs

~ \$8 million
estimated funds
spent toward local
spending



During Operation: ~ \$47 Million Direct Impact Over 20 Years

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

**~\$5 million
over 20 years**
(\$250,000 annually)

**Landowner
Payments**

**~\$4.2 million
over 20 years**
(\$210,000 annually)

**Capacity
Tax
Revenue**

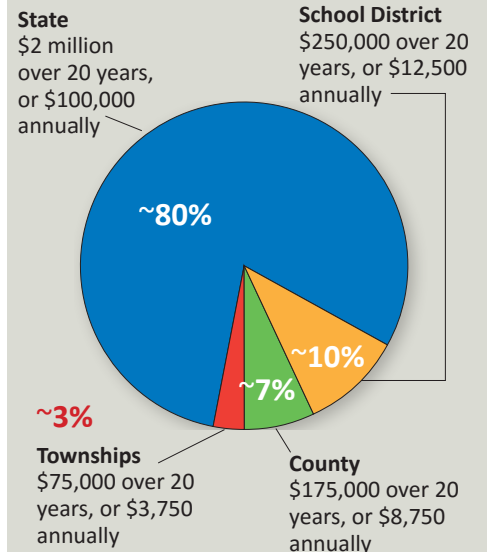
**12 Full-time
Jobs**

(\$13.7 million in income
over 20 years, or
\$686,000 annually)



**~\$2.5 million
over 20 years***
(\$125,000 annually)

Production Tax Revenue
distributed as follows:



Calculations based on National Renewable Energy Laboratory (NREL) JEDI Model and South Dakota production and capacity tax on solar facilities.