

# Economic Impact

for 100 MW (Solar Array)



## During Development:

(assumes a five year development period)

**~\$325,000**  
on sponsorships, marketing, travel, meals, legal fees, office, county records, local engineering, and environmental consulting services

## During Construction:

Capital Infrastructure Investment roughly **\$116 million**



Economic impact diversity across Wisconsin, including ~50 induced jobs

**150+** construction and related services jobs



**70 Million-Dollars** estimated funds spent toward local spending



## During Operation: ~\$16.5 Million Direct Impact Over 25 Years

Producing home-grown, clean, renewable energy in Wisconsin.

**3 Full-time Jobs**  
(\$6.2 million in wages over 25 years, \$250,000 annually)

**~\$400,000 Over 20 Years** (~\$20,000 annually)

**Education Fund**

**~\$10 million Over 25 Years\*** (~\$400,000 annually)

**Tax Revenue** distribution projections:

**Local Counties** ~\$5.75 million over 25 years, or \$230,000 per year

**Towns** ~\$4.25 million over 25 years, or \$170,000 per year



\*Calculations based on National Renewable Energy Laboratory (NREL) JEDI Model, EPA Greenhouse Gas Equivalencies calculator and current Wisconsin tax for solar facilities. Subject to change.