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

diversity across including ~50

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

Full-time Jobs

(\$6.2 million in wages over 25 years, \$250,000 annually)

~\$400,000

Over 20 Years

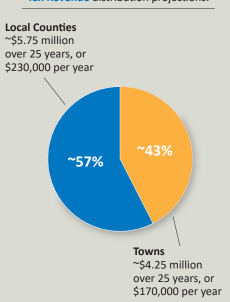
(~\$20,000 annually)



Education Fund

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

Tax Revenue distribution projections:



^{*}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.

Producing homegrown, clean, renewable energy in Wisconsin.

