

FOX SQUIRREL SOLAR PROJECT



Fox Squirrel is a 577 megawatt (MW-AC) utility-scale solar energy project being proposed by Geenex Solar on approximately 3,800 acres in Madison County, Ohio.



Madison County would receive between **\$4.0–\$5.2M in tax revenues** annually



Provide clean electricity to the equivalent of **106,123 households** annually

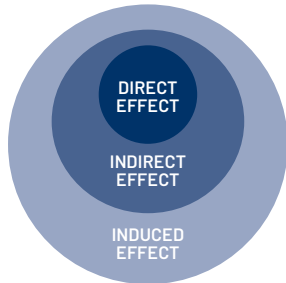


Mitigate 1.2M metric tons of GHG emissions annually



Take the equivalent of **54,537 cars off the road** annually

ONE-TIME CONSTRUCTION PHASE ECONOMIC IMPACTS TO OHIO | \$488M¹



DIRECT EFFECT | \$251M
Construction Phase Activity

INDIRECT EFFECT | \$100M
Inter-Industry & Supply Chain Spending

INDUCED EFFECT | \$137M
Household Income Spending

TOTAL SUPPORTED | 3,243 JOBS²

1,748 Direct Construction Phase	587 Indirect	907 Induced
---	------------------------	-----------------------



For every direct construction phase job

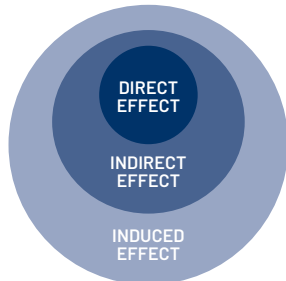


1 additional job will be supported in the regional economy

¹Potential to reach \$1.4B construction phase economic impacts if all labor and materials come from Ohio

²Potential to support 6,975 construction phase jobs if all labor and materials come from Ohio

ANNUAL OPERATIONS PHASE ECONOMIC IMPACTS TO OHIO | \$9.7M³



DIRECT EFFECT | \$5.0M
Operations Phase Activity

INDIRECT EFFECT | \$3.0M
Inter-Industry & Supply Chain Spending

INDUCED EFFECT | \$1.6M
Household Income Spending

TOTAL SUPPORTED | 38 JOBS⁴

19 Direct Operations Phase	8 Indirect	11 Induced
--------------------------------------	----------------------	----------------------



For every direct operations phase job



1 additional job will be supported in the regional economy

³Potential to reach \$20M operations phase economic impacts if all labor and materials come from Ohio

⁴Potential to support 77 operations phase jobs if all labor and materials come from Ohio