



Notes: Project area boundaries are provided by applicants. Case and construction status is determined by the case filings. The nameplate capacity shown is the maximum capacity that could be built based on the number of approved turbines and the highest nameplate capacity of the approved turbine models. Map produced on 2/21/2019. Prepared by: Adam Bargar

Economic Benefits from Ohio's Operating Wind Farms

<i>Operational Wind Farm</i>	<i>Counties</i>	<i>MWs</i>	<i>Capital Investment</i>	<i>Annual Local Tax Revenue</i>	<i>Annual Landowner Revenue</i>	<i>Construction labor(hours)</i>	<i>Number of Ohio Companies Utilized During Construction</i>	<i>Amount Spent during construction in local economy</i>
<i>Blue Creek (Iberdrola Renewables)</i>	Van Wert, Paulding	304	\$600M	\$2.7M	\$2M	665,000	30	\$25M
<i>Timber Road II(EDP Renewables)</i>	Paulding	100	\$180M*	\$1M*	\$1M	225,000*	46*	\$15M*
<i>Timber Road III – Amazon(EDP Renewables)</i>	Paulding	99	\$175M	\$1M	\$1M	220,000	46	\$10M
<i>Hog Creek</i>	Hardin	66	\$120M*	\$850,000*	\$850,000*	146,000*	45*	\$10M*
<i>Timber Road IV – Microsoft (EDP Renewables)</i>	Paulding	125	\$200M*	\$1.1M	\$1.25M*	330,000*	50*	\$98M
<i>Northwest Ohio - GM</i>	Paulding	100	\$200M*	\$900,000	\$1M*	N/A	N/A	\$12M*
Total		794	\$1.48B	\$7.6M	\$7.1M	1,586,000	217	\$170M

Economic Benefits of Ohio's Certified and Pending Wind Farms

- 1,921 MWs
- \$3.84 BILLION in Capital Investment
- \$17.2 MILLION in annual local tax revenue OR \$519 MILLION over the life of the projects
- \$16.9 MILLION in annual landowner revenue OR \$506 MILLION over the life of the projects