

# AES' Delta wind project in Tunica County, Mississippi began operation in April 2024. This historic project is Mississippi's first utility-scale wind farm.

We are committed to responsible clean energy development that creates long-term value and positive impact for both the environment and local communities throughout the project's lifecycle.

### Project overview



184.5 MW wind generation capacity



300 jobs created during peak construction, 7 full-time positions staffed during operation



Over \$100 million expected to be generated in tax revenue for Tunica County, with 48% of the revenue going to local schools.<sup>1</sup>

(1) These tax figures are estimates, actual tax assessments are made by the County Assessor using methodology and economic indicators published by the Mississippi Department of Revenue.



## Mutual benefits for agriculture producers

On average, wind projects keep over 95% of the land accessible for continued farming and agricultural use. AES' Delta Wind project operates in a unique and innovative dualuse environment, ensuring that our landowners' farming of rice, soybeans, corn and wheat can continue in the acreage around turbines.

Tunica County, Mississippi has a rich agricultural history and farming traditions within its distinct agricultural landscape. AES is dedicated to developing projects that maximize the preservation of agricultural land and contribute value to the local communities.



"I liked the idea of being able to farm around a wind turbine...

### ... I want my children and grandchildren to be able to farm"

"The agricultural economy has been up & down, it always is. Prices rise up and down all the time, you have to go with the flow. But one thing that doesn't go down is the price of equipment and labor. Our expenses in farming continue to increase. That's one reason we started looking at renewable energy and any options we had to diversify the income we have on the farm."

"The wind turbines to me, are another source of income that doesn't affect the price of corn, soybeans, or rice – people are going to use electricity."

### Abbott Myers

Landowner, Delta Wind



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