

## NREL JEDI Land Based Wind Model, summary results, Doweast Wind

### Wind Farm - Project Data Summary

Project Location	MAINE
Year of Construction	
Total Project Size - Nameplate Capacity (MW)	90
Number of Projects (included in total)	1
Turbine Size (kW)	
Number of Turbines	
Installed Project Cost (\$/kW)	
Annual Direct O&M Cost (\$/kW)	
Money Value (Dollar Year)	
Installed Project Cost	
Local Spending	
Total Annual Operational Expenses	
Direct Operating and Maintenance Costs	
Local Spending	
Other Annual Costs	
Local Spending	
Debt and Equity Payments	
Property Taxes	
Land Lease	

### Local Economic Impacts - Summary Results

	Jobs	Earnings	Output	Value Added
<b>During construction period</b>				
Direct Project Development and Onsite Labor and supply chain Impacts				
Induced Impacts				
<b>Total Impacts</b>				
<b>During operating years (annual)</b>				
Onsite Labor Impacts				
Local Revenue and Supply Chain Impacts				
Induced Impacts				
<b>Total Impacts</b>				

Notes: Earnings and Output values are millions of dollars in year 2019 dollars. Construction and operating jobs are full-time equivalent for a period of one year (1 FTE = 2,080 hours). Wind farm workers includes field technicians, administration and management. Economic impacts "During operating years" represent impacts that occur from wind farm operations/expenditures. The analysis does not include impacts associated with spending of wind farm "profits" and assumes no tax abatement unless noted. Totals may not add up due to independent rounding. Results are based on model default values.