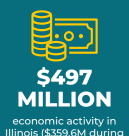
Economic Impact of OffShore Wind in the Great Lakes



Based on impact analysis of potential 200MW offshore wind project in Lake Erie

Offshore wind creates





economic activity in Illinois (\$359.6M during construction and \$137.5M during operations)



in payroll (\$306M during construction and \$107.5M during operations)



Jobs in Each Phase of Construction & Operations

Permitting & Planning ~2 years

- » Contractors
- » Management
- » Engineering
- » Law
- » Administration

Manufacturing ~1 year

- Source components locally whenever possible
- » Transport components made overseas to local ports

Construction & Installation ~2 years

- » Engineering
- » Ironworkers
- » Laborers
- » Carpenters
- » Marine workers
- » Divers
- » Electricians
- » Crane operators
- » Truck drivers
- » Vessel crews

Operations & Maintenance ~25 years

- » Wind turbine
- technicians
 » Electricians
- » Deck crews
- » Inspectors
- » Maintenance technicians
- » Quality managers
- » Stock supervisors
- » Administrators