

Offshore Wind Development Timeline

Timeline for 1st phase of projects (approximate dates)



Research and Stakeholder Engagement

New York State Energy Research and Development Authority (NYSERDA) leads design of project guidelines

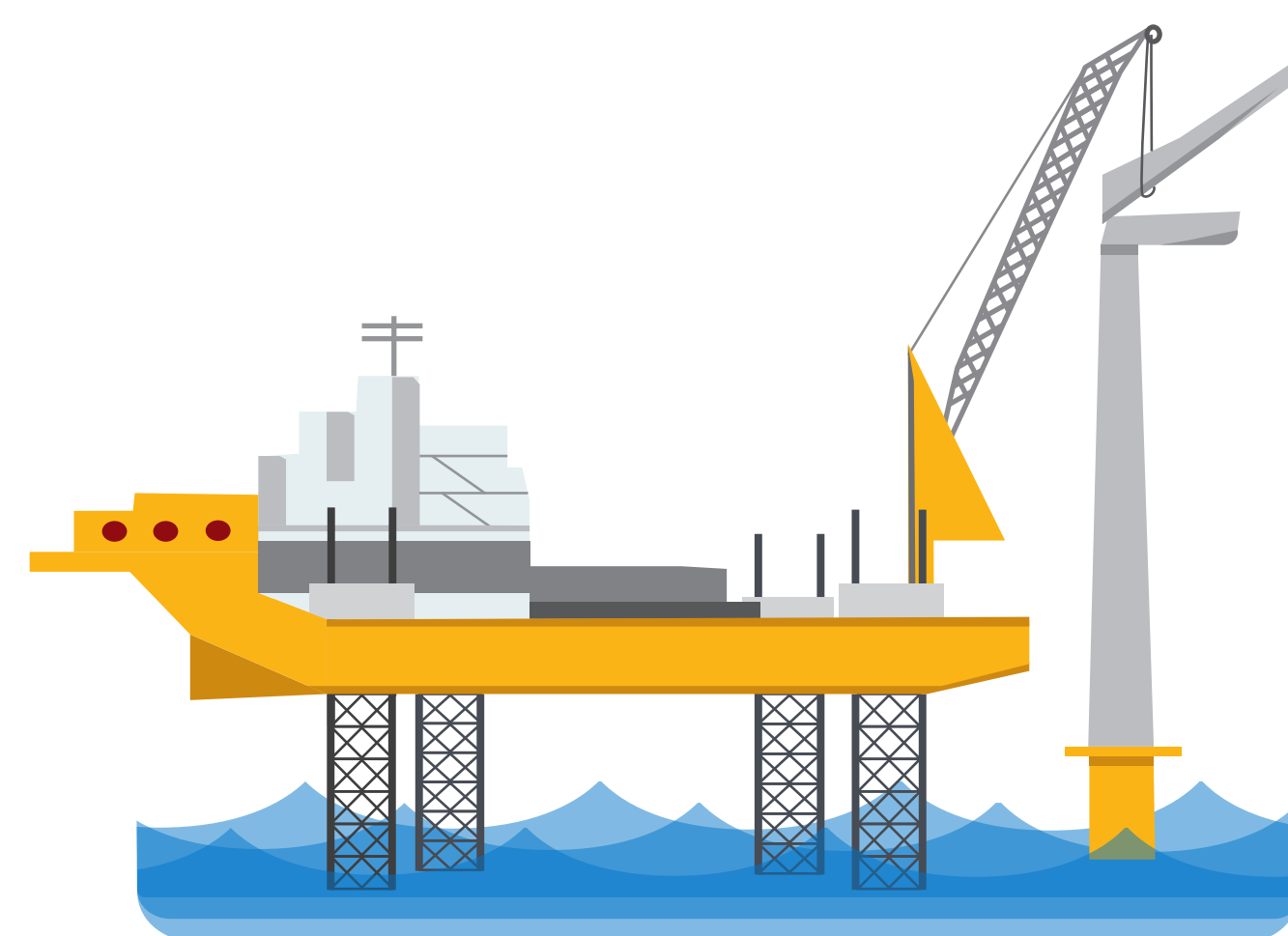
2017 - Ongoing



Permitting and Approvals

Developers identify sites for turbines and substations, map cable routes, and obtain federal, state, and local permits and approvals

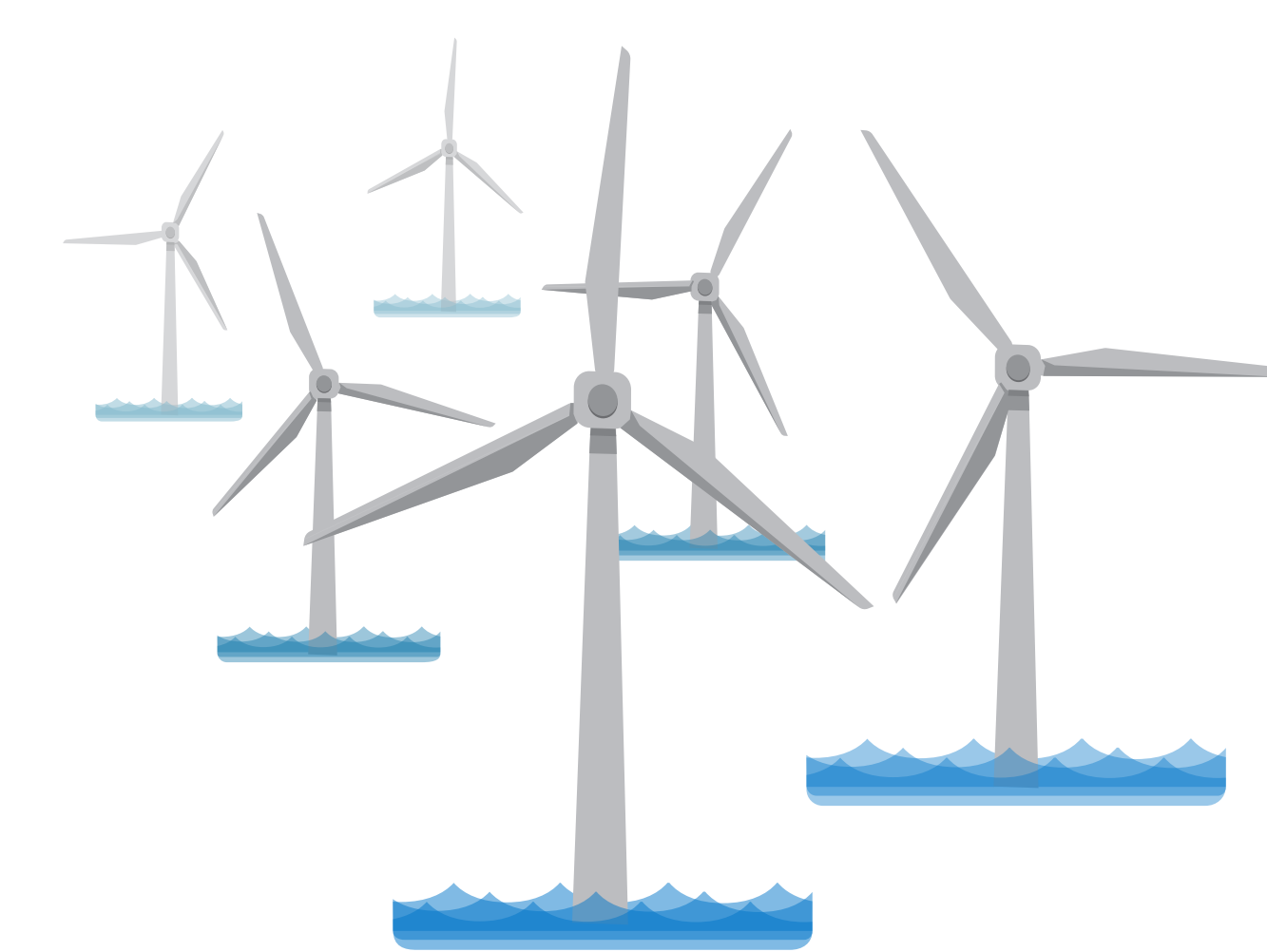
2019 - 2023



Construction and Installation

Developers install foundations, lay cables, build substations, and assemble wind turbines

2022 - 2024



Operations

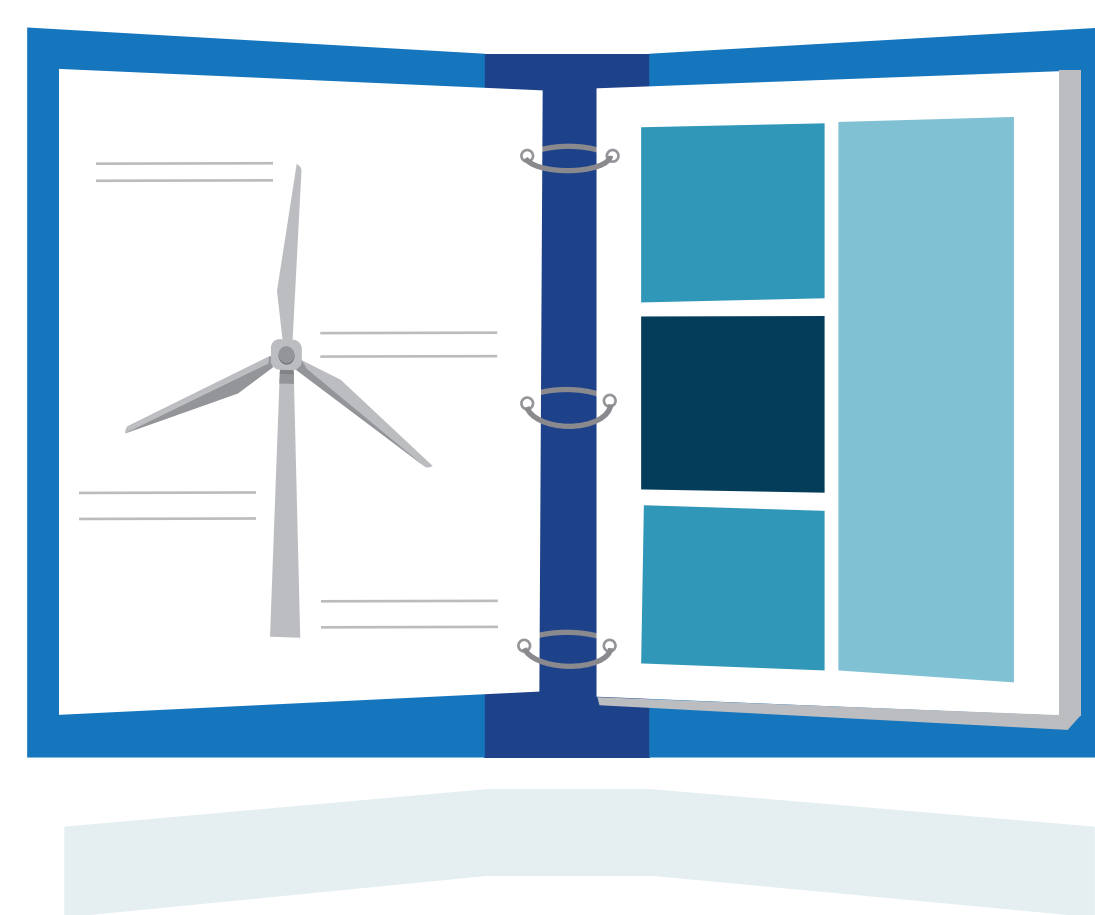
Offshore wind projects produce renewable electricity to power New York State (25+ years)

2024 - 2050+

2019

Proposal Review and Contract Awards

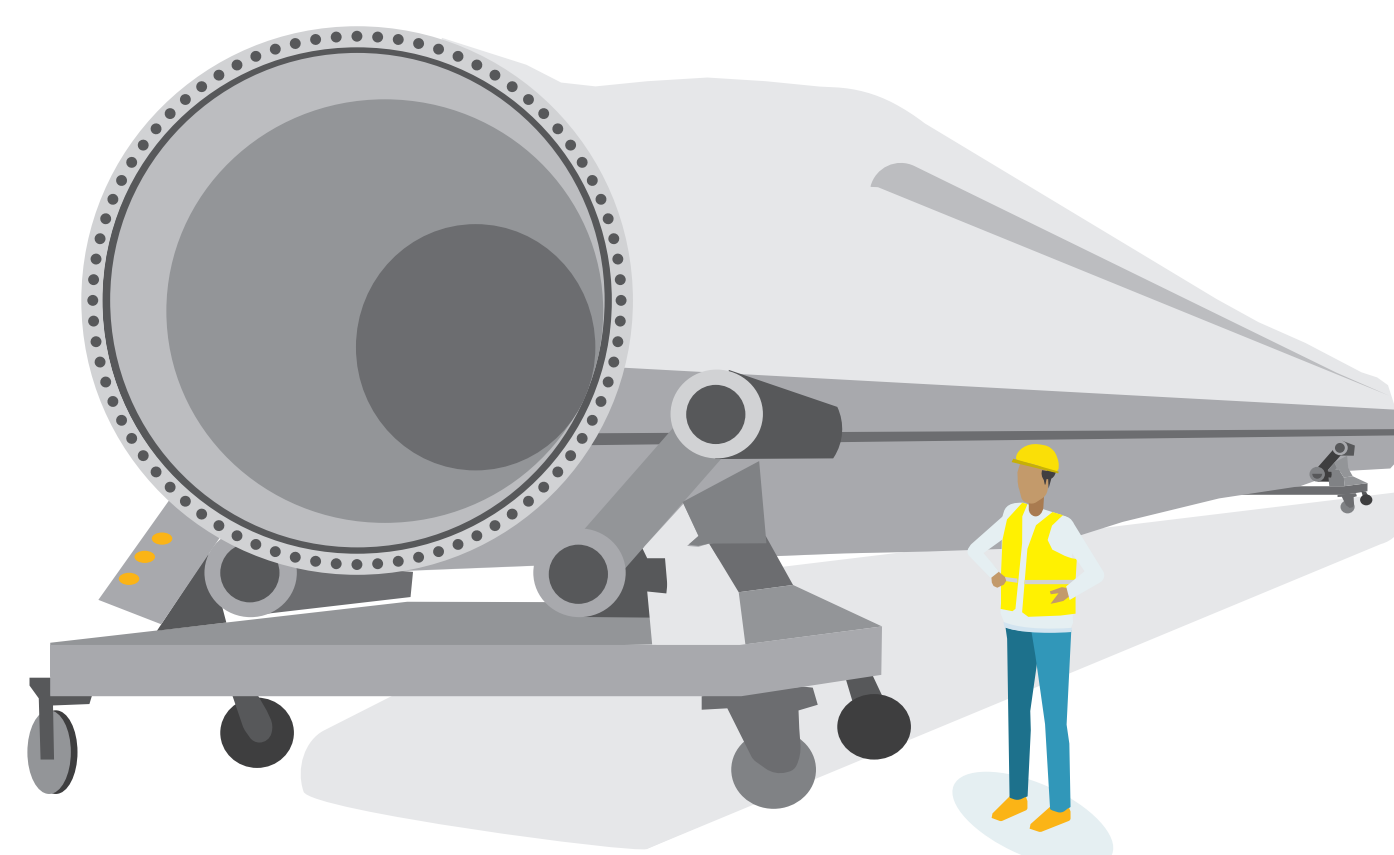
Developers submit proposals to NYSERDA, who reviews and awards contracts



2020 - 2024

Manufacturing

Developers work with supply chain to manufacture and transport components



2024

Commissioning

Developers and grid operators conduct pre-operational testing

