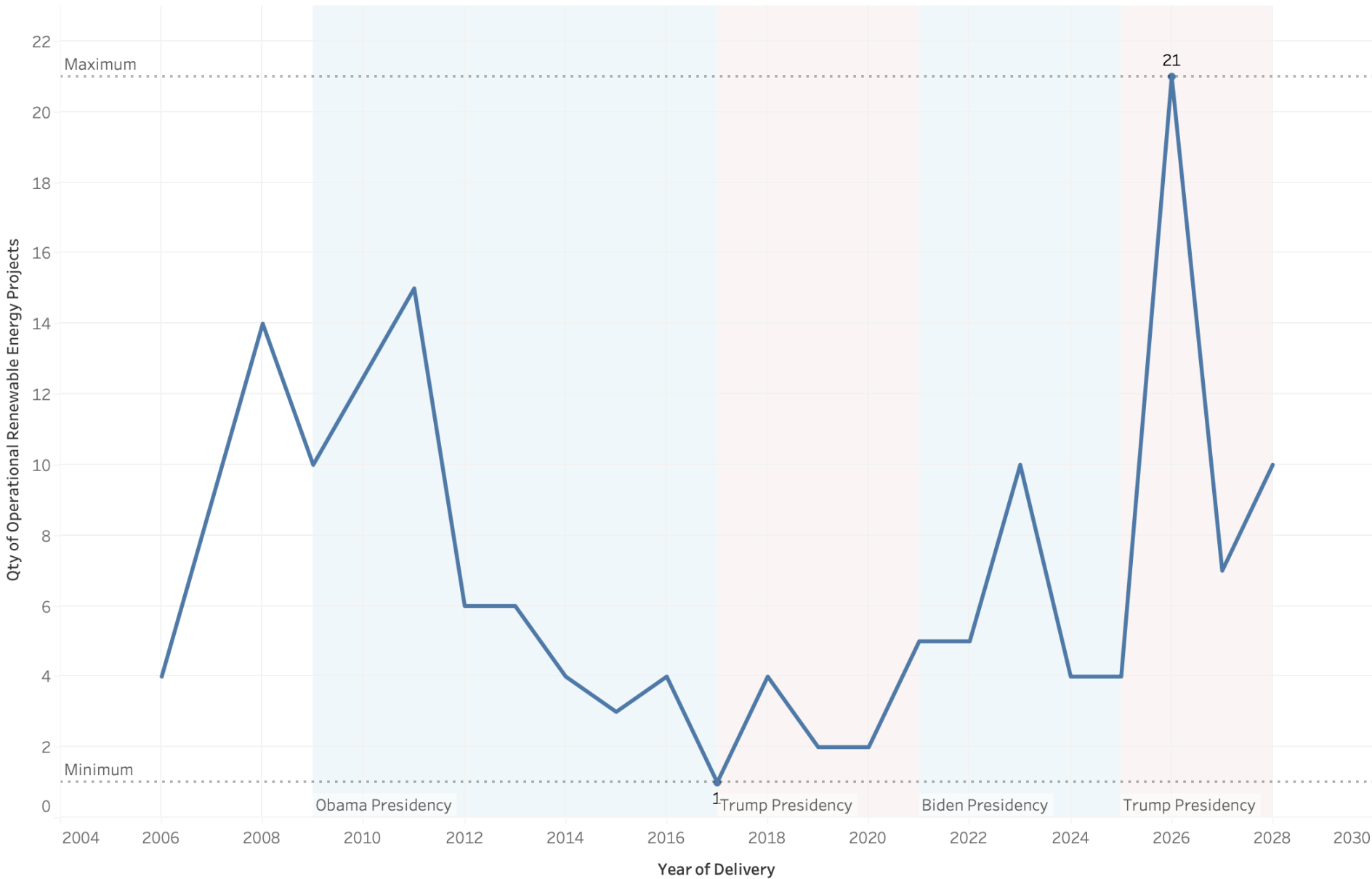


NY State Renewable Energy Projects

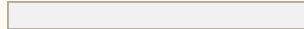
NY State Large-Scale Renewable Energy Projects: Delivery Timeline



Swap Analysis Widget

Delivery Timeline

Energy Projects



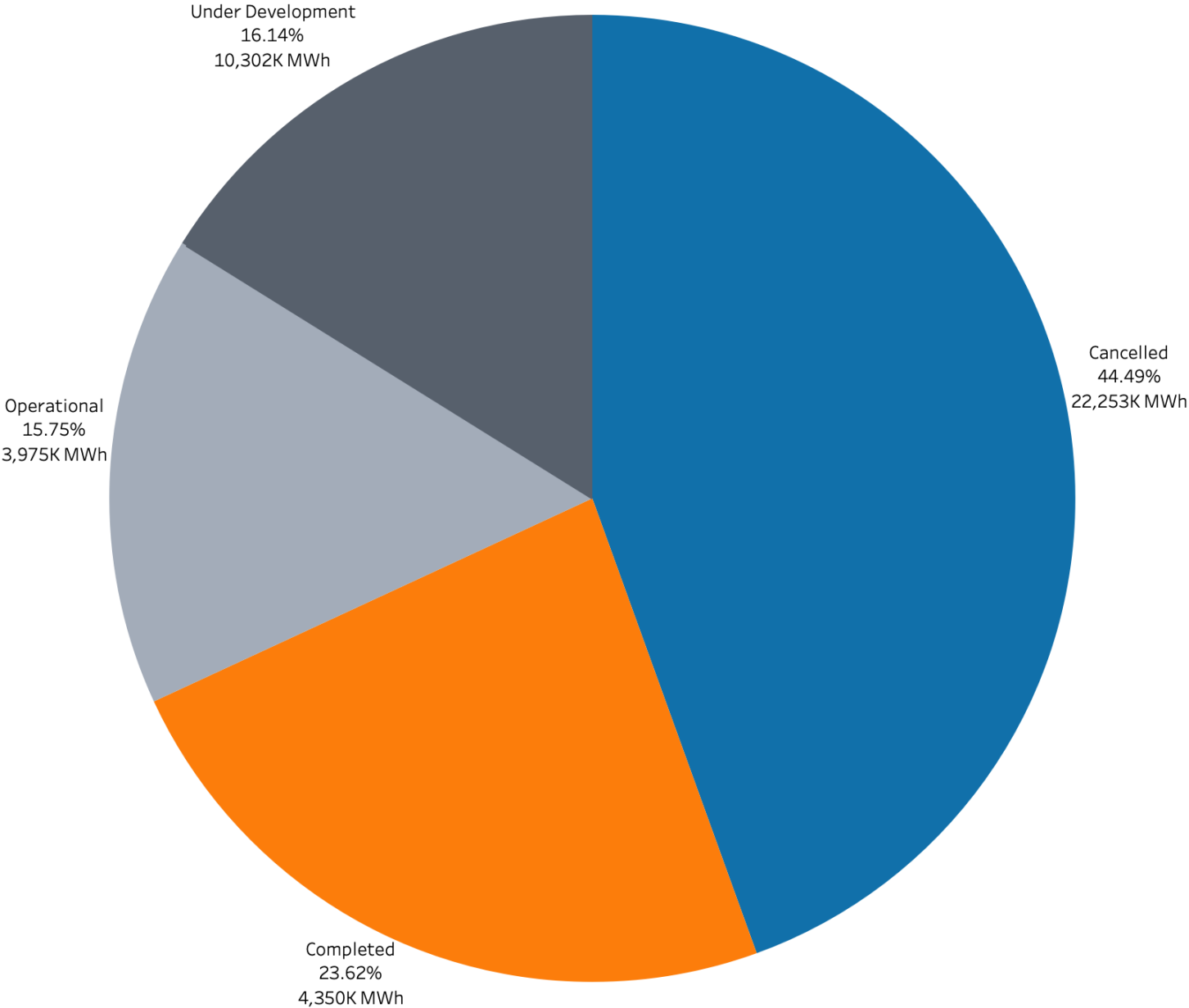
Null

Delivery Timeline: Provides a detailed timeline of the renewable energy projects that are either *operational*, *in-progress*, or *completed*.

Proposed vs Actual: Provides a count of the number of projects that have been proposed vs the actual projects. In other words, a count of all projects *cancelled*, *operational*, *in-progress*, or *completed* vs only those that have been made *operational*, *completed*, or *in-progress*.



NY State Large-Scale Renewable Project Status



Project Status

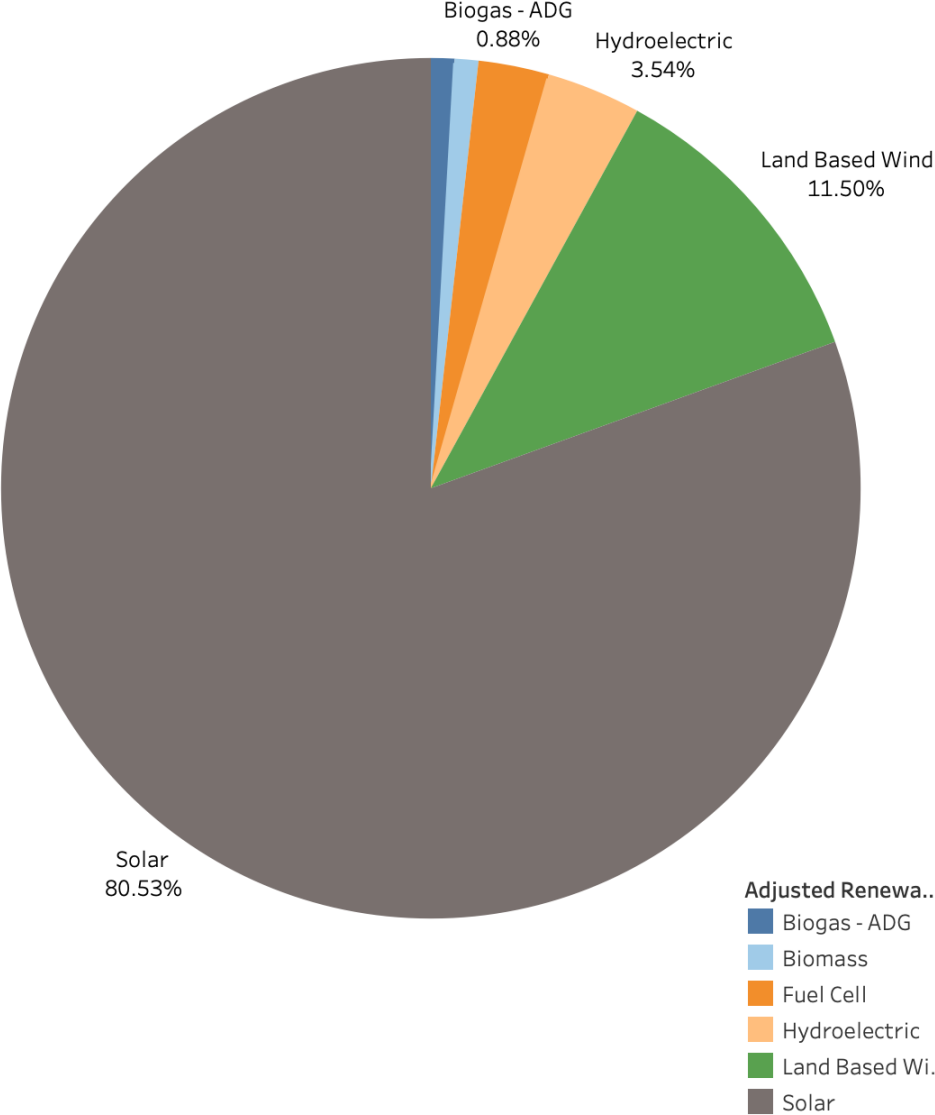
- Cancelled
- Completed
- Operational
- Under Development

Help: Clicking on the section of the different status sections of the chart filters out the counties on the dispersion map that correspond.



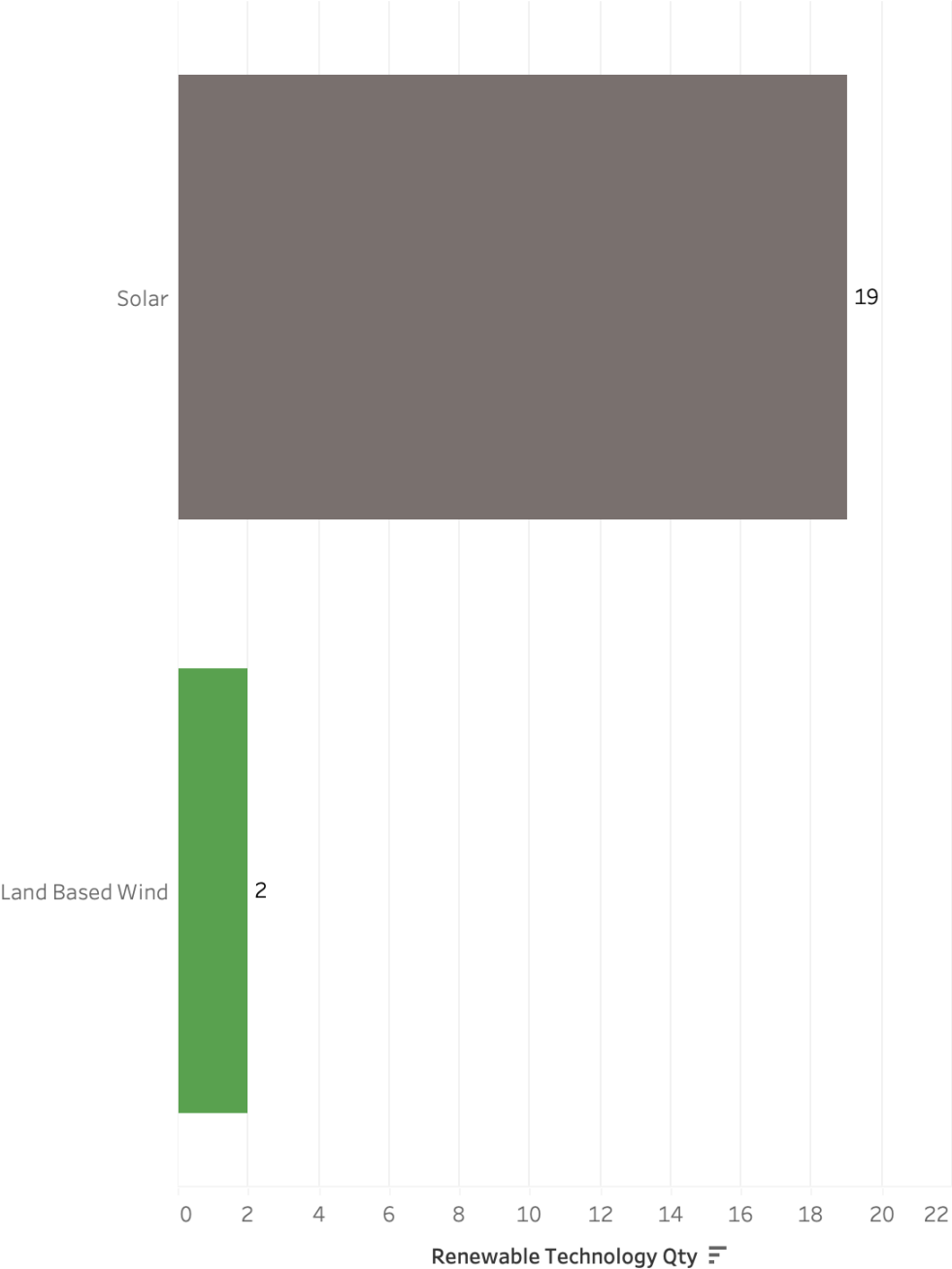
Proportion of Cancelled Projects

NYISO Zone
All

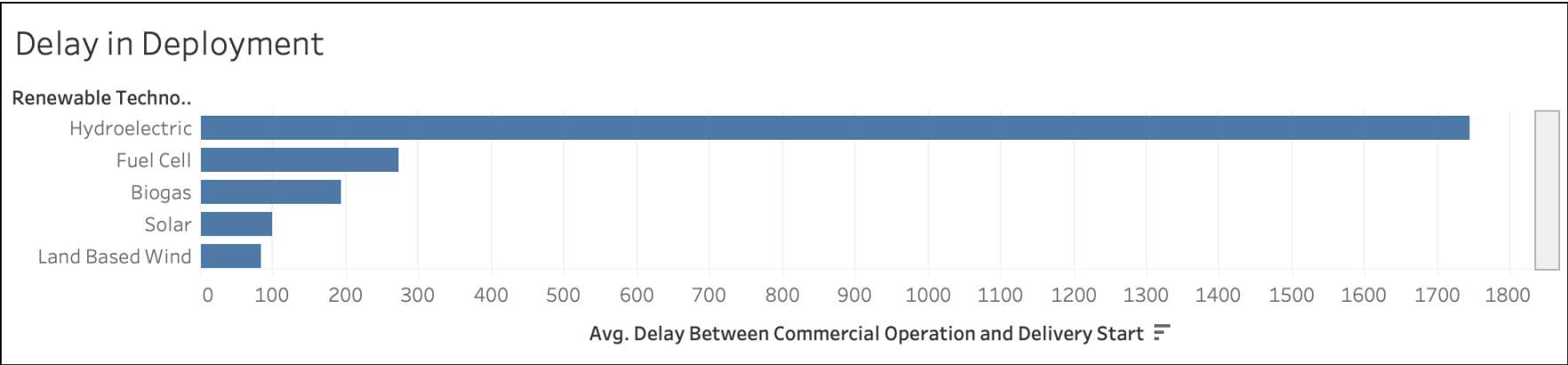
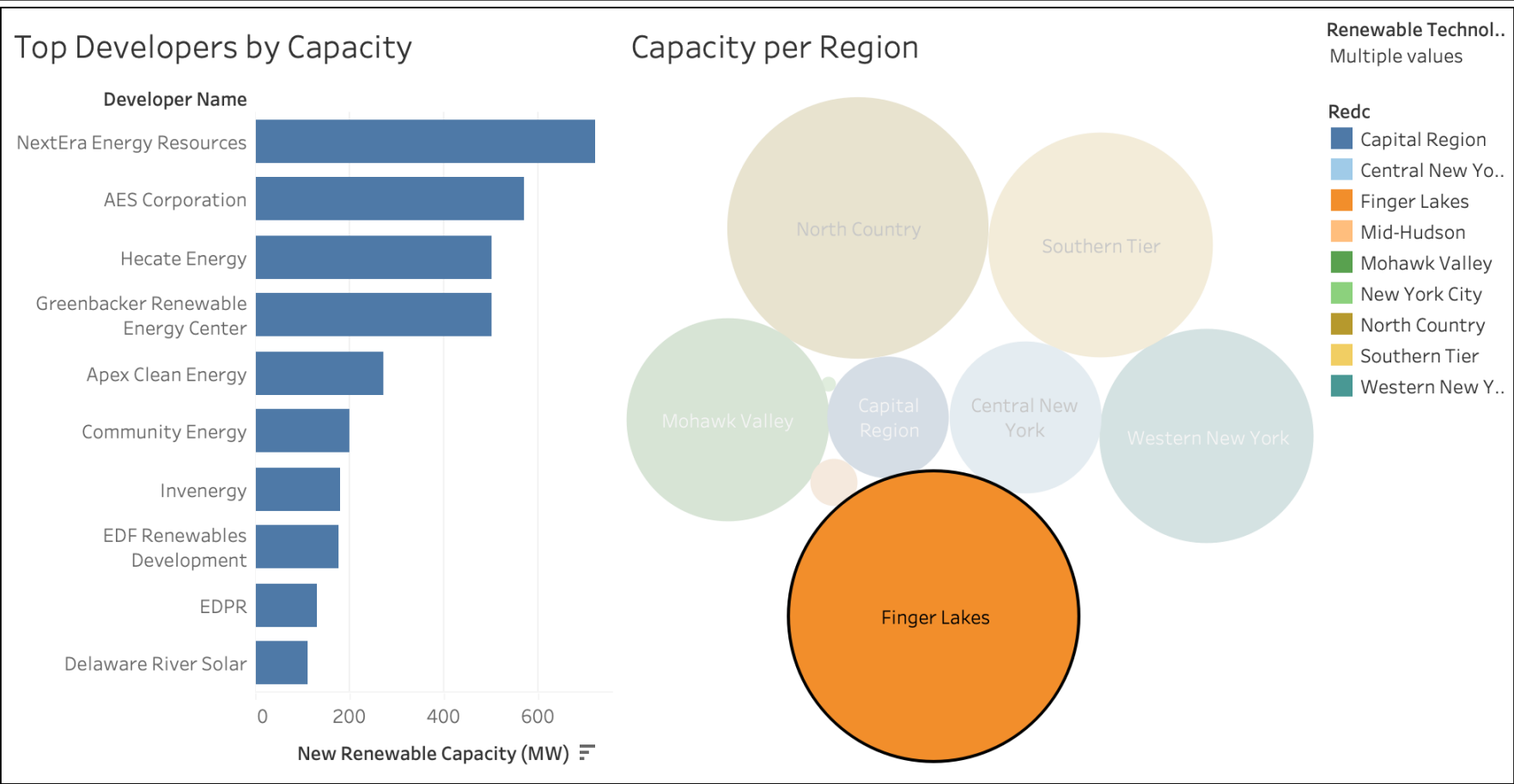


Renewable Projects by Delivery Year

Year
2026

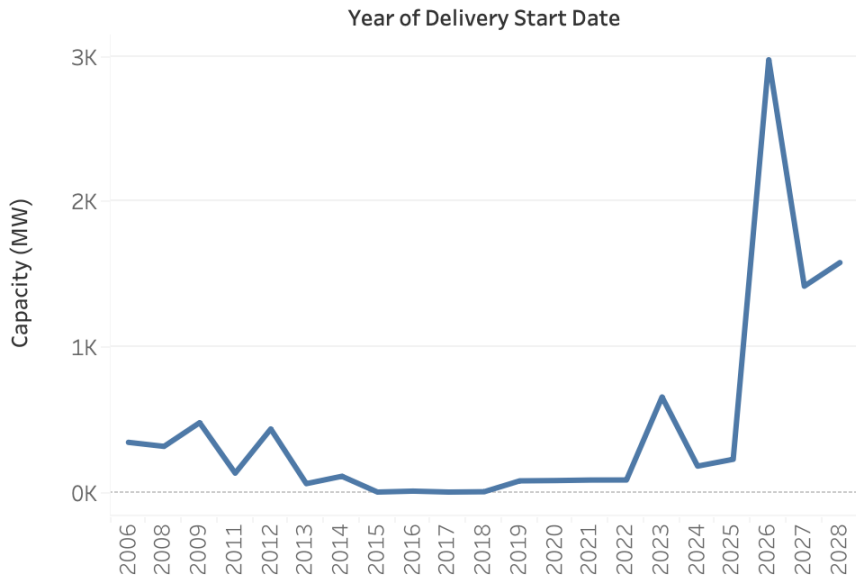


Energy Capacity of Renewables

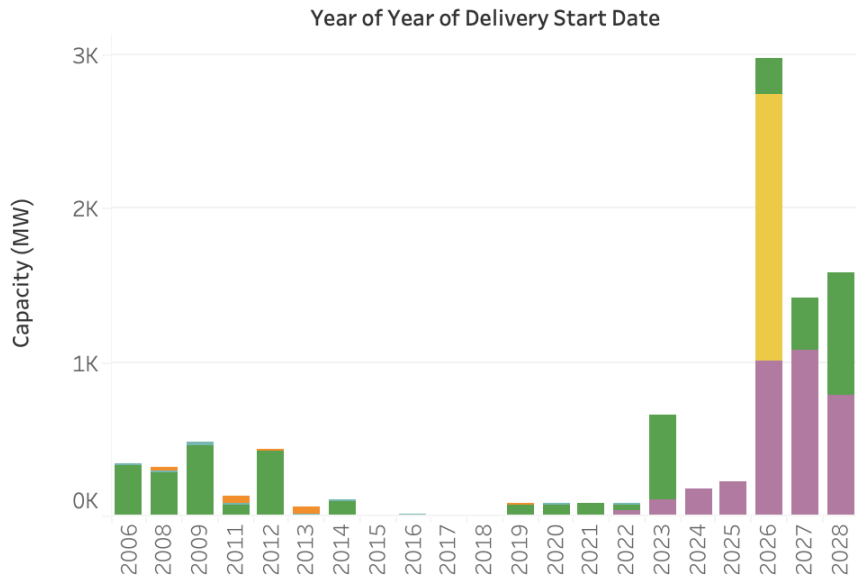


Change in the Energy Capacity of Renewables over the Years

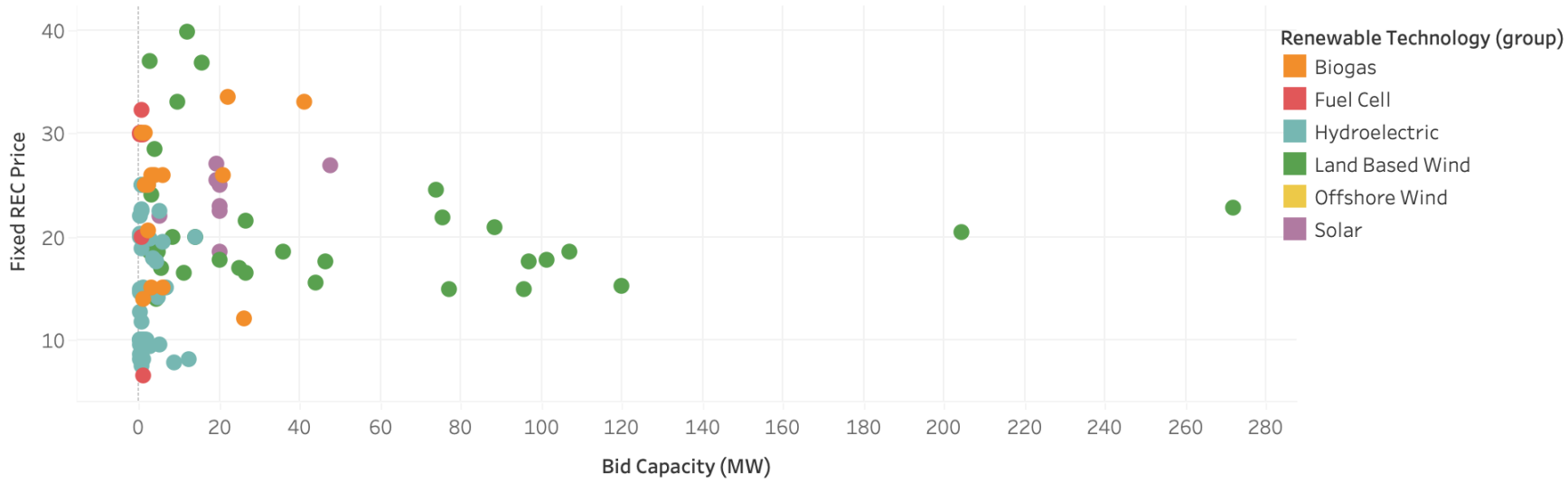
Capacity over the Years



Capacity per Technology over the Years

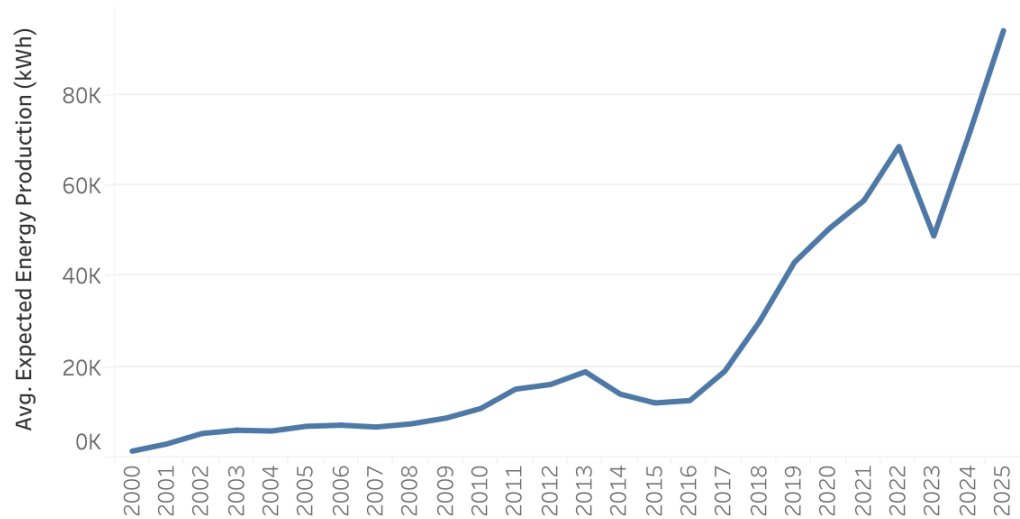


Price vs Capacity

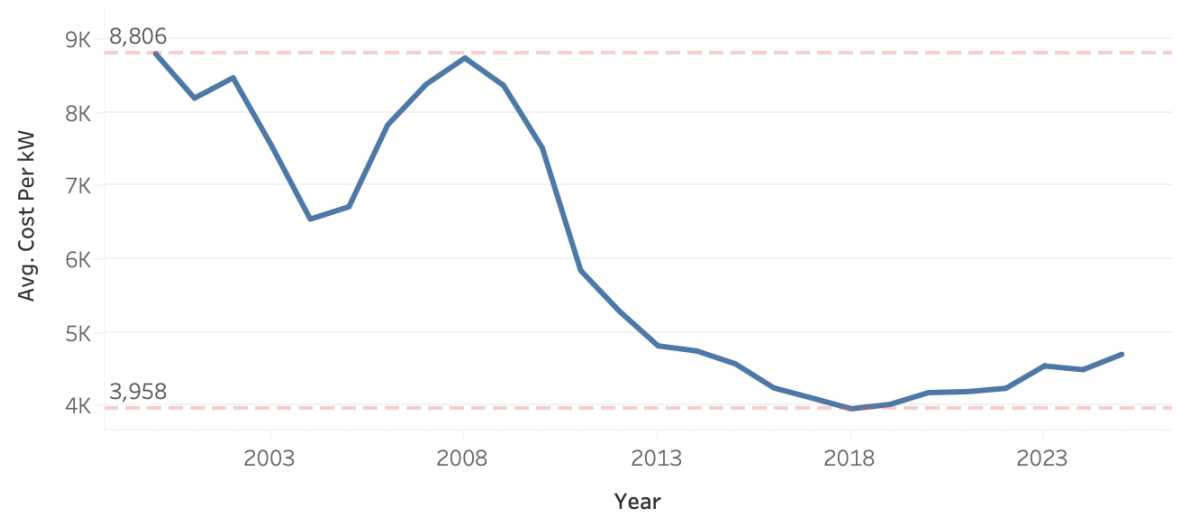


Solar Capacity Over the Years

Expected Annual Energy Production



Avg Cost per kW



Total Power Generated per County over the years

