### Clean Power New York

<table>
<thead>
<tr>
<th><strong>4,373 MW</strong></th>
<th><strong>1.7 million</strong></th>
<th><strong>8.9%</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating wind, solar, and energy storage capacity in New York.</td>
<td>Homes that can be powered by clean energy generated in New York.</td>
<td>Share of all electricity produced in New York that comes from wind, solar, and energy storage power plants.</td>
</tr>
<tr>
<td>State rank: <strong>18th</strong></td>
<td></td>
<td>State rank: <strong>29th</strong></td>
</tr>
</tbody>
</table>

The clean power industry is an important job creator in New York with a clean energy workforce of **17,000**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Homes that can be powered by clean energy generated in New York:
  - State rank: **18th**

- Share of all electricity produced in New York that comes from wind, solar, and energy storage power plants:
  - State rank: **29th**

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.

- Capital invested in wind, solar, and energy storage projects in New York: **$9 billion**.

- Clean power invests in local New York communities, providing property, state, and local taxes in 2022 totaling **$26.7 million**.

- Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2022, these drought-proof land lease payments totaled **$27.2 million**.

- In 2022, wind, solar, and energy storage plants in New York avoided water consumption totaling **1 billion gallons**.

- 5,380,000 Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in New York — equivalent to taking 1,170,000 cars off the road.