### Clean Power Iowa

<table>
<thead>
<tr>
<th>12,334 MW</th>
<th>3.9 million</th>
<th>54.7%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating wind, solar, and energy storage capacity in Iowa.</td>
<td>Homes that can be powered by clean energy generated in Iowa.</td>
<td>Share of all electricity produced in Iowa that comes from wind, solar, and energy storage power plants.</td>
</tr>
<tr>
<td>State rank: 3rd</td>
<td></td>
<td>State rank: 1st</td>
</tr>
</tbody>
</table>

#### Key Facts:

- **12,334 MW**: Operating wind, solar, and energy storage capacity in Iowa. State rank: 3rd.
- **3.9 million**: Homes that can be powered by clean energy generated in Iowa.
- **54.7%**: Share of all electricity produced in Iowa that comes from wind, solar, and energy storage power plants. State rank: 1st.

### The Clean Power Industry

- The clean power industry is an important job creator in Iowa with a clean energy workforce of **5,200**.

### Capital Invested

- **$23 billion**: Capital invested in wind, solar, and energy storage projects in Iowa.

### Clean Power Investments

- **$57.2 million**: Clean power invests in local Iowa communities, providing property, state, and local taxes in 2021 totaling.

### Environmental Impact

- **33,687,000** Metric tons of CO₂ emissions avoided thanks to wind, solar, and storage projects in Iowa — equivalent to taking **7,320,000** cars off the road.
- **11 billion gallons**: In 2021, wind, solar, and energy storage plants in Iowa avoided water consumption totaling.

### Economic Benefits

- **$68.2 million**: Clean power projects provide extra income to farmers, ranchers, and other private landowners. In 2021, these drought-proof land lease payments totaled.

---

**cleanpower.org**