Wind Catcher & Water
A Nexus of Opportunity for Oklahoma
Invenergy: Power solutions, at scale, around the world

112 large-scale projects
17,353 megawatts
$25B+ capital raised
900+ employees

Invenergy
Wind Catcher Energy Connection
Wind Catcher Wind Farm

About

• Largest wind farm in the US
• 2,000 megawatts
• 800 2.5 MW GE wind turbines
• Construction began in October 2016

Schedule

<table>
<thead>
<tr>
<th>Year</th>
<th>2016</th>
<th>Q4 2016 - Q1 2019</th>
<th>2019 - 2020</th>
<th>Q4 2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Development</td>
<td></td>
<td>Development, Engineering &amp; Construction</td>
<td>Construction</td>
<td>Operational</td>
</tr>
</tbody>
</table>
Wind Catcher Wind Farm

- **$4.5 billion** total investment
- One of OK’s **largest private investments**
- **Over $2 billion** economic activity generated in the state during construction
- **$60 million new tax revenue** (state & local) during construction
Oklahoma’s Energy & Water Nexus
Unprecedented **low cost electricity** could justify comprehensive desalination solution

Multiple **infrastructure corridors** for water conveyance

Component of a **holistic approach** to water challenges

**Regulatory certainty** for Wind Catcher could enable new water solutions for Oklahoma
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