Verification of Eagle Detection Systems using Live Eagles

U.S. D.O.E. Collegiate Wind Competition

Jason Roadman ➔ The cool parts of my job

April 12, 2019
NREL’s National Wind Technology Center
Eagle Detection With Falconry
Eagle Detection With Falconry
Eagle Detection With Falconry
Eagle Detection With Falconry
Collegiate Wind Competition
### Table 2. Contests and Products Overview

<table>
<thead>
<tr>
<th>Competition Contests</th>
<th>Technical Report and Q&amp;A</th>
<th>Siting and Project Development: Report, Presentation &amp; Posters</th>
<th>Turbine and Load</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technical Design</td>
<td>✓</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Turbine Testing</td>
<td>-</td>
<td>-</td>
<td>✓</td>
</tr>
<tr>
<td>Siting and Project Development</td>
<td>-</td>
<td>✓</td>
<td>-</td>
</tr>
</tbody>
</table>
Collegiate Wind Competition
Collegiate Wind Competition
Special Thanks To:

• U.S. Department of Energy
• Karin Sinclair, Elise DeGeorge, Tom Ryon, Brenda Beatty, Genny Braus, and the NREL team
• Colorado Hawking Club
• Southeastern Raptor Center - Auburn
• Laufer Wind Group
• RES Americas/Boulder Imaging