# TEST REPORT

## IEC 61400-23:2014

Wind Turbines – Part 23: Full-scale structural testing of rotor blades

<table>
<thead>
<tr>
<th>IECRE Report Number ..................:</th>
<th>IECRE.WE.TR.BT.20-00051-R1</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETL internal Report Number...........:</td>
<td>ND02182 Revision 3</td>
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<tr>
<td>Date of issue ................................:</td>
<td>22nd October 2020</td>
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<tr>
<td>Total number of pages ..................:</td>
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</tr>
</tbody>
</table>

**RE Testing Laboratory:**
ORE Catapult Limited

**Testing location/ address .............:**
ORE Catapult 100m Blade Test Facility
Albert Street, Blyth, Northumberland, NE24 1LZ, UK

**Applicant’s name ..................:**
LM Wind Power A/S

**Address ...................................:**
Jupitervej 6, 6000 Kolding, Denmark

**Test item description ...............:**
LM107.0P #0001

**Manufacturer ..................:**
LM Wind Power, Cherbourg, France

**Model/Type reference ...............:**
GE Haliade-X

**Ratings ..................................:**
12.0MW

**Tested by (name, function, signature) :**
Printed name/function
Jason Gaffing / Blade Testing Manager

**Approved by (name, function, signature) :**
Printed name/function
Jonathan Hughes / Validation Manager

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