CB RES Project
2023-2- ULP-RES WP

ULP-RES WP - Utilitas Lode-Penuja RES Wind park

PROMOTERS
Utilitas Wind SIA
Utilitas Wind OÜ

TECHNOLOGY
Wind Onshore

COOPERATION MECHANISM
Joint project between Member States (Article 9 of Directive 2018/2001/EC)

COUNTRIES CONCERNED
Estonia, Latvia

CB RES PROJECT WEBSITE(S)
Not yet available

LOCATION
Lode-Penuja

COMMISSIONING DATE
31/12/2027

Project Description
The Project will develop joint cross border connection to the 330kV transmission grid in Latvia with substation near Ipiki, existing Latvia - Estonia 3rd interconnection. The total length of the cable being 12 km.

The total planned power production capacity of 200MW and electricity delivery of 600 GWh annually starting from 2027, by securing more than 5% of the current total power consumption of both countries.

The Project will help to fill a gap of regional renewable electricity production, contribute into an open electricity market, increase Europe’s energy independence and reduction of fossil fuels consumption by decarbonizing the energy sector.

CEF funding
Action code: N/A
Awarded CEF co-funding: N/A

Implementation status
Planned, but not yet in permitting

Timeline of the implementation plan (*)

Source: PLATTS, GISCO, European Commission
## Estimated timeline for the completion of feasibility and design studies for the project

<table>
<thead>
<tr>
<th>Project stage</th>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feasibility study</td>
<td>01/12/2022</td>
<td>30/04/2023</td>
</tr>
<tr>
<td>FEED study</td>
<td>01/02/2024</td>
<td>31/12/2025</td>
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</tbody>
</table>

## Estimated timeline for obtaining the permit and the Final Investment Decision

<table>
<thead>
<tr>
<th>Project stage</th>
<th>Date of request</th>
<th>Date of decision</th>
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<tbody>
<tr>
<td>Permit</td>
<td>01/06/2024</td>
<td>01/01/2026</td>
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<tr>
<td>Final Investment Decision</td>
<td>NO_DATA</td>
<td></td>
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</tbody>
</table>

## Estimated timeline for construction and commissioning

<table>
<thead>
<tr>
<th>Activities</th>
<th>Start date</th>
<th>End date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction</td>
<td>01/08/2024</td>
<td>30/09/2027</td>
</tr>
<tr>
<td>Commissioning date</td>
<td></td>
<td>31/12/2027</td>
</tr>
</tbody>
</table>

(*) Please note that all dates in this document refer to the latest dates of each implementation stage for the entire CB RES Project, considering all infrastructures included in the project. The implementation status reflects the least advanced status of all CB RES Project infrastructures.

Note: In line with the provisions of the Delegated Regulation (EU) 2022/342, the content of this document relies on information provided by the promoter(s) of the CB RES Project and CINEA does not guarantee its accuracy. The European Commission and CINEA accept no responsibility or liability whatsoever with regard to the information contained therein.