Green Impact Report
NordCo Onshore Wind Portfolio

1. Introduction

The Green Impact Advisory (‘GIA’) team of Green Investment Group Limited (‘GIG’) has prepared this report (the ‘Report’) in connection with the NordCo Onshore Wind Portfolio (the ‘Portfolio’), consisting of the Tysvaer, Buheii and Hornamossen Onshore Wind Farm projects. The GIA team has forecast the Portfolio’s avoided: greenhouse gas (‘GHG’) emissions; emissions to air; and fossil fuels consumption (together, the ‘Green Impact’), as summarised below. This Report also considers the Portfolio’s alignment with the United Nations Sustainable Development Goals.

The Portfolio’s GIG Carbon Score is 27 A. Refer to Appendix 1 for further information on how this is calculated.

<table>
<thead>
<tr>
<th>Portfolio Information</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>Onshore wind</td>
<td></td>
</tr>
<tr>
<td>Location</td>
<td>Norway and Sweden</td>
<td></td>
</tr>
<tr>
<td>Aggregate capacity (MW)</td>
<td>170</td>
<td></td>
</tr>
<tr>
<td>First power</td>
<td>2020</td>
<td></td>
</tr>
<tr>
<td>Full deployment</td>
<td>2021</td>
<td></td>
</tr>
</tbody>
</table>

Green Impact: Forecast Performance

<table>
<thead>
<tr>
<th>GHG emissions avoided (carbon dioxide equivalent)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining lifetime</td>
<td>823 kt CO$_2$e</td>
<td></td>
</tr>
<tr>
<td>Forecast full deployment annual</td>
<td>27 kt CO$_2$e / yr</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Other emissions to air avoided (oxides of nitrogen)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining lifetime</td>
<td>710 t NO$_x$</td>
<td></td>
</tr>
<tr>
<td>Forecast full deployment annual</td>
<td>24 t NO$_x$ / yr</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Fossil fuels consumption avoided (oil equivalent)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining lifetime</td>
<td>295 kt oe</td>
<td></td>
</tr>
<tr>
<td>Forecast full deployment annual</td>
<td>10 kt oe / yr</td>
<td></td>
</tr>
</tbody>
</table>

Important note: This Report has been prepared by GIG on the basis of, and should be read in conjunction with, the methodology v1.2, assumptions, limitations and other terms set out in Appendices 1, 2 and the Important Notice and Disclaimer, Appendix 3. This is not a due diligence report and should not be relied upon as such. If appropriate, recipients and users of this Report should conduct their own separate environmental, social and governance enquiries and assessments. This Report is provided for information purposes only and does not constitute and shall not be deemed to be in any way an offer or invitation to sell or purchase shares or invest in any Project. This Report has not been filed, lodged, registered or approved in any jurisdiction and recipients of this document should keep themselves informed of and comply with and observe all applicable legal and regulatory requirements.
In this Report we use the term ‘Green Impact’ to refer to the GHG, emissions to air and fossil fuels consumption avoided by the Portfolio, as defined in Appendix 1, once fully built-out and deployed. Forecasts are based on data provided to the GIA team and are subject to our assessment of Green Impact Forecast Accuracy (as set out on page 4). The forecasts and Green Impact Forecast Accuracy are subject to the methodology, assumptions, limitations and methods set out in the Appendices.

Avoidance of GHG emissions (measured in carbon dioxide equivalent: CO₂e), both actual and forecast, is derived by comparing the emissions associated with the Portfolio to a counterfactual (alternative method of energy generation). In this case the counterfactual is marginal grid emissions.

The Portfolio is forecast to avoid a peak of 27 kilotonnes of CO₂e / yr once all projects have been deployed.

At full deployment the Portfolio is forecast to avoid emissions of 27 kt CO₂e / yr

### Greenhouse gas emissions avoided

<table>
<thead>
<tr>
<th>Wind Farm</th>
<th>Remaining lifetime</th>
<th>Full deployment annual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tysvaer</td>
<td>223 kt CO₂e</td>
<td>7 kt CO₂e / yr</td>
</tr>
<tr>
<td>Buheii</td>
<td>450 kt CO₂e</td>
<td>15 kt CO₂e / yr</td>
</tr>
<tr>
<td>Hornamossen</td>
<td>150 kt CO₂e</td>
<td>5 kt CO₂e / yr</td>
</tr>
</tbody>
</table>
2. Green Impact Forecast

Other emissions to air avoided

Other emissions to air avoided is a measure of net air pollutant emissions compared to the counterfactual method of energy generation. Quantified air pollutant emissions include oxides of nitrogen (NO\textsubscript{x}), oxides of sulphur (SO\textsubscript{x}), particulates up to 10 micrometres (\(\mu m\)) in diameter (PM\textsubscript{10}) and particulates up to 2.5 \(\mu m\) in diameter (PM\textsubscript{2.5}).

The Portfolio is forecast to result in the avoidance of 24 tonnes NO\textsubscript{x}, 45 tonnes SO\textsubscript{x} and 3 tonnes of particulate matter per year at full deployment.

At full deployment the Portfolio is forecast to avoid emissions of 24 t NO\textsubscript{x} / yr

![Emissions to air avoided graph]

<table>
<thead>
<tr>
<th>Emissions to air avoided</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Full deployment annual nitrogen oxides</td>
<td>24 t NO\textsubscript{x} / yr</td>
</tr>
<tr>
<td>Full deployment annual sulphur oxides</td>
<td>45 t SO\textsubscript{x} / yr</td>
</tr>
<tr>
<td>Full deployment annual 10(\mu)m particulate matter</td>
<td>1 t PM\textsubscript{10} / yr</td>
</tr>
<tr>
<td>Full deployment annual 2.5(\mu)m particulate matter</td>
<td>2 t PM\textsubscript{2.5} / yr</td>
</tr>
</tbody>
</table>

Fossil fuels consumption avoided

Fossil fuels consumption avoided is a measure of the net consumption of coal, oil and gas compared to the counterfactual method of grid-based electricity generation, and is normalised to tonnes of oil equivalent (t oe).

At full deployment, the Portfolio is forecast, on a combined project basis, to avoid 10 kilotonnes of oil equivalent per year.

At full deployment the Portfolio is forecast to avoid 10 kt oil equivalent annually

![Fossil fuels consumption avoided graph]

<table>
<thead>
<tr>
<th>Fossil fuels consumption avoided</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Remaining lifetime</td>
<td>295 kt oe</td>
</tr>
<tr>
<td>Full deployment annual</td>
<td>10 kt oe / yr</td>
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</tbody>
</table>
3. Green Impact Forecast Accuracy

The weighted Green Impact Forecast Accuracy is our assessment of the level of confidence that can reasonably be placed on the accuracy of any quantified Green Impact Forecast. It is based on information provided to the GIA team (set out on page 1 and in the methodology referred to in Appendix 1).

We assess Green Impact Forecast Accuracy at levels ranging from Level 1 (Low) to Level 5 (Very High), which represent the combined and weighted average of a series of factors, according to our in-house experience of the sensitivity of each element. See Appendix 1 for further detail.

We have assessed the weighted average Green Impact Forecast Accuracy for the Portfolio at Level 3 (Moderate). The data quality and development stage scores are anticipated to increase when the projects become operational and actual performance is known. This will then result in an overall increase in Green Impact Forecast Accuracy.

Tysvaer

The Tysvaer project reached Financial Close in 2020, with COD due to be reached at the end of 2021. As such, while the Green Impact Forecast Accuracy is impacted by the development stage and the quality of the data used to calculate the forecast, GIG’s confidence in its assessment of the forecast Green Impact is Good.

Buheii

The Buheii project reached Financial Close in 2020, with COD due to be reached towards the mid-2021. As such, while the Green Impact Forecast Accuracy is impacted by the development stage and the quality of the data used to calculate the forecast, GIG’s confidence in its assessment of the forecast Green Impact is Good.

Hornamossen

The Hornamossen project reached Financial Close in 2019 and has already started construction. As such, while the Green Impact Forecast Accuracy is impacted by the development stage and the quality of the data used to calculate the forecast, GIG’s confidence in its assessment of the forecast Green Impact is Good.
4. Contribution to the Sustainable Development Goals

The United Nations Sustainable Development Goals (SDGs) are a set of 17 goals for sustainable development, defined by 169 SDG Targets to be achieved by 2030. The GIA team has considered the performance of the Portfolio against the SDGs and their associated Targets. The assessment has identified those Targets to which the Portfolio contributes directly (associated SDGs shown as full coloured icons below), and those Targets to which the Portfolio contributes indirectly (inverted coloured SDG icons below).

<table>
<thead>
<tr>
<th>Goal</th>
<th>SDG Target</th>
<th>Contribution</th>
</tr>
</thead>
</table>
| **3. Good Health and Well-being** | **Target 3.9** Reduce deaths and illnesses from air pollution | According to the World Health Organization, air pollutants such as nitrogen oxides (NOx), sulphur oxides (SOx) and particulate matter (PM) can lead to premature death and illnesses such as stroke, heart disease, lung cancer and chronic respiratory diseases. Avoidance of fossil fuel electricity generation due to renewable generation is forecast to avoid annual emissions of harmful air pollutants, at full deployment, of:  
  - 24 t NOx / yr  
  - 45 t SOx / yr  
  - 1 t PM10 / yr  
  - 2 t PM2.5 / yr |
| **7. Affordable and Clean Energy** | **Target 7.2** Increase substantially the share of renewable energy in the global energy mix | The Portfolio will add 170 MW of renewable energy generation capacity to the electricity grids in Norway and Sweden. |
| **9. Industry, Innovation and Infrastructure** | **Target 9.1** Develop quality, reliable, sustainable and resilient infrastructure | |

2. World Health Organization, Ambient air pollution - a major threat to health and climate: [https://www.who.int/airpollution/ambient/en/](https://www.who.int/airpollution/ambient/en/)
## Indirect contribution

<table>
<thead>
<tr>
<th>Goal</th>
<th>SDG Target</th>
<th>Contribution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Target 12.2</strong>&lt;br&gt;Achieve the sustainable management and efficient use of natural resources</td>
<td>Avoidance of fossil fuel electricity generation due to renewable generation results in the forecast avoidance of the consumption 10 kt oil equivalent annually.</td>
</tr>
<tr>
<td></td>
<td><strong>Target 13.3</strong>&lt;br&gt;Improve human and institutional capacity on climate change mitigation</td>
<td>The Portfolio raises awareness and improves institutional capacity on climate change mitigation and negative impact reduction. The Portfolio is forecast to avoid 27 kt CO₂e of greenhouse gas emissions annually.</td>
</tr>
</tbody>
</table>
Terms and Conditions: Terminology and Methodology

Terminology

Green Impact

The Green Impact metrics covered by this Report are identified in the header and executive summary. “Green Impact” is a collective term referring to the environmental benefits which have been calculated in accordance with GIG’s methodology to be, or to be reasonably likely to be, delivered by the project(s) to which this Report refers. The collective term can include defined metrics such as tonnes carbon dioxide equivalent avoided (t CO₂e), tonnes oil equivalent avoided (toe), and tonnes (t) of other air pollutant emissions avoided.

Green Impact Forecast Accuracy

“Green Impact Forecast Accuracy” is an expression of the level of confidence that, in the opinion of GIG, can reasonably be placed on the accuracy of any quantified Green Impact forecast. This assessment of forecast accuracy is described in levels as follows: Level 1 (Low), Level 2 (Moderate), Level 3 (Good), Level 4 (High), and Level 5 (Very High).

Methodology v 1.1

The Green Impact and Green Impact Forecast Accuracy assessments presented in this Report are based on GIG’s approach to assessing Green Impact using the methodologies set out within its proprietary Green Investment Handbook

Green Impact calculation

GIG’s initial calculation of the Green Impact of each project is produced by comparing relevant information and data derived from that project against relevant counterfactual (or baseline) data for the assumed environmental impacts that would occur if the project did not take place, based on GIG’s proprietary reference sources or provided to GIG by relevant third parties or obtained from publicly available sources. The resultant estimated Green Impact is then subject to further qualitative evaluation before production of GIG’s formal Green Impact Report.

For grid-connected projects that generate electricity, the counterfactual is assumed to be marginal electricity generated from the local electricity grid, which includes resources consumed to supply grid electricity. GIG’s methodology calculates the net Green Impact of the project by comparing its likely emissions to those of a marginal grid electricity mix, using the methodology set out in the International Financial Institutions (IFI) approach to GHG accounting for renewable energy projects

Other projects with greater emissions would score a D or E. The emissions of the counterfactual are derived from the IFI approaches to greenhouse gas accounting – please see above for details. Where we do not have project-specific information on lifecycle emissions, we use the median harmonised values from the US National Renewable Energy Laboratory’s Lifecycle Assessment Harmonization

Green Impact Forecast Accuracy

Green Impact Forecast Accuracy is determined from a number of project parameters that include the project technology, stage of project development, and location of the project, together with GIG’s opinion of the input data quality. These parameters have been assigned values that represent the degree to which they affect the accuracy of the forecast Green Impact, and are used to produce Forecast Accuracy scores for three elements: Data quality, Technology & development stage, and Local governance. The Forecast Accuracy scores for the three elements are weighted according to GIG’s in-house experience of the sensitivity of each element and combined to derive an overall level of Green Impact Forecast Accuracy.

Carbon Score

Our Carbon Score shows the quantified greenhouse gas emissions avoided combined with our Carbon Rating. The Carbon Rating is a measure of a project’s lifecycle greenhouse gas emissions compared to the emissions of the counterfactual. Projects with the lowest lifecycle emissions relative to the counterfactual would score the highest ratings from AAA to B. Projects with lifecycle emissions similar to the counterfactual would score a C, and projects with greater emissions would score a D or E. The emissions of the counterfactual are derived from the IFI approaches to greenhouse gas accounting.

1 www.greeninvestmentbank.com/green-impact
4 www.ghgprotocol.org/standards/project-protocol
5 Local governance scores are determined from datasets of indicators from the World Bank, Transparency International and United Nations University Institute for Environment and Human Security
6 www.nrel.gov/analysis/sustain-lcah.html
Appendix 2

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GIG calculates Green Impact using reference data obtained from, among others, the Ecoinvent life cycle inventory datasets for the calculation of environmental impacts. Green Impact is also calculated based on data supplied by the International Energy Agency ("IEA"), specifically from the 2015 editions of the World Energy Statistics and Balances dataset and the CO2 Emissions from Fuel Combustion dataset.

Any limitations and caveats that are applicable to the Ecoinvent and IEA datasets, as published on their websites, are also applicable to the results presented in this Report.

GIG’s method is designed to work with a limited number of key inputs and to be globally applicable, and makes some simplifying assumptions in order to achieve this degree of flexibility.

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Green Impact Report
NordCo Onshore Wind Portfolio

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