

# Verbund Green and Sustainability-Linked Bond Impact Report

Green and Sustainability-Linked Bond Impact Report 2023

27 February 2024

# **VERIFICATION PARAMETERS**

VERIFICATION PARAMETERS		
Type(s) of reporting	<ul> <li>Green and Sustainability-Linked Bond Impact report</li> </ul>	
	<ul> <li>Green Bond Principles, as administered by the International Capital Market Association (ICMA) (as of June 2021 with June 2022 Appendix 1)</li> </ul>	
Relevant standard(s)	<ul> <li>Sustainability-Linked Bond Principles (SLBP),</li> <li>Appendix II Disclosure Data Checklist, updated June 2020, as administrated by the ICMA</li> </ul>	
	<ul> <li>Harmonized Framework for Impact Reporting (HFIR), updated June 2023, as administrated by International Capital Market Association (ICMA)</li> </ul>	
	<ul> <li>Verbund's Green and Sustainability-Linked Bond Impact (as of February 22nd, 2024)</li> </ul>	
Scope of verification	<ul> <li>Verbund's Green Financing Framework (as of March 19, 2021)</li> </ul>	
	<ul> <li>Bond identification: ISIN XS2320746394 / A 20-years bond and will be matured in 2041 (€500.0 million)</li> </ul>	
Lifecycle	<ul> <li>Post-issuance verification</li> </ul>	
Validity	<ul> <li>As long as no changes are undertaken by the Issuer to the Impact Report</li> </ul>	

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# **SCOPE OF WORK**

Verbund AG ("the Issuer" or "Verbund") commissioned ISS-Corporate to provide a Report Review1 on its Green and Sustainability-Linked Bond Impact Report by assessing:

- 1. The alignment of the Verbund's Green and Sustainability-Linked Bond Impact Report with the commitments set forth in its Green Financing Framework (as of March 19, 2021, version).<sup>2</sup>
- 2. Verbund's Green and Sustainability-Linked Bond Impact Report benchmarked against the Harmonized Framework for Impact Reporting (HFIR), as of June 2022 and the Sustainability-Linked Bond Principles Appendix II SLB Disclosure Data Checklist, as of June 2020, as administrated by the ICMA.
- 3. The disclosure of proceeds allocation and soundness of reporting indicators whether the impact metrics align with best market practices and are relevant to the bonds issued, i.e., green bonds, sustainability-linked bonds, or a combination of the two.
- 4. The disclosure of KPIs progress towards SPTs.

<sup>&</sup>lt;sup>1</sup> A limited or reasonable assurance is not provided on the information presented in Verbund Green and Sustainability-Linked Bond Impact Report. A review of the use of proceeds' allocation and impact reporting is solely conducted against ICMA's Standards (Green Bond and Sustainability-Liked Bond Principles) core principles and recommendations where applicable, and the criteria outlined in the underlying Framework. The assessment is solely based on the information provided in the allocation and impact reporting. Verbund is responsible for the preparation of the report including the application of methods and internal control procedures designed to ensure that the subject matter information is free from material misstatement.

<sup>&</sup>lt;sup>2</sup> The Framework was assessed as aligned with the Green Bond Principles as administered by the International Capital Market Association (ICMA) as of June 2021 with June 2022 Appendix 1, and Sustainability-Linked Bond Principles (SLBP), Appendix II Disclosure Data Checklist, updated June 2020, as administrated by the ICMA.



# **ASSESSMENT SUMMARY**

REVIEW SECTION	SUMMARY	EVALUATION
Part 1.  Alignment with the Issuer's commitments set forth in the Framework	The Verbund's Green and Sustainability-Linked Bond Impact Report meets the Issuer's commitments set forth in the Green Financing Framework. The proceeds have been used to (re)finance Renewable Energy projects in accordance with the eligibility criteria defined in the Framework.  The progress against the SPTs is in line with the initial commitments set in the Verbund's Green Financing Framework.	Positive
Part 2.a	The Green and Sustainability-Linked Bond Impact Report is in line with ICMA's Harmonised	
Alignment with the Harmonised Framework for Impact Reporting	Framework for Impact Reporting. The Issuer follows core principles and where applicable key recommendations.  The Issuer put in place a formal internal process for allocation of proceeds linked with their investment operation for green projects and to report on the allocation of proceeds, providing a list of three projects to which the Green and Sustainability-Linked bond proceeds have been allocated. The Issuer provides transparency on the level of expected reporting as well as on the frequency, scope, and duration, aligned with best practices. In addition, the environmental impacts of the projects are illustrated by tCO <sub>2</sub> e avoided emissions, newly installed capacity and additional transformer capacity.	Positive
Part 2.b	Verbund has implemented the necessary and recommended information from the ICMA SLBP	
Implementation of the SLBP Disclosure Data Checklist	post-Issuance Disclosure Data Checklist. The Issuer will provide a verification of the performance of the SPTs.  The Issuer will make publicly available a	Implemented
	verification report related to the level of performance achieved with respect to each	





Sustainability Performance Target (SPT) for the KPI 1 and 2 identified.	
The allocation of the bond's proceeds has been disclosed, with a detailed breakdown across different eligible project categories as proposed in the Framework <sup>3</sup> .	
Verbund's Green and Sustainability-Linked Bond Impact Report has adopted an appropriate methodology to report the impact generated by providing comprehensive disclosure on data sourcing, calculations methodologies and granularity reflecting best market practices.	Positive
The Verbund has adopted an appropriate methodology to report on the KPIs and SPTs progress, by providing comprehensive disclosure on data, assumptions and calculation methods adopted.	Positive
	The allocation of the bond's proceeds has been disclosed, with a detailed breakdown across different eligible project categories as proposed in the Framework <sup>3</sup> .  Verbund's Green and Sustainability-Linked Bond Impact Report has adopted an appropriate methodology to report the impact generated by providing comprehensive disclosure on data sourcing, calculations methodologies and granularity reflecting best market practices.  The Verbund has adopted an appropriate methodology to report on the KPIs and SPTs progress, by providing comprehensive disclosure on data, assumptions and calculation methods

<sup>&</sup>lt;sup>3</sup> The assessment is based on the information provided in the Issuer's report. The Issuer is responsible for the preparation of the report including the application of methods and procedures designed to ensure that the subject matter information is free from material misstatement.

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# REPORT REVIEW ASSESSMENT

# PART I: ALIGNMENT WITH COMMITMENTS SET FORTH IN THE GREEN FINANCING FRAMEWORK<sup>4</sup>

# **GREEN BOND'S CHARACTERISTICS**

The following table evaluates the Green and Sustainability-Linked Bond Impact Report against the commitments set forth in Verbund's Framework, which are based on the core requirements of the Green Bond Principles as well as best market practices.

GREEN BOND PRINCIPLES	OPINION	ALIGNMENT WITH COMMITMENT
1. Use of Proceeds	Verbund confirms to follow the Use of Proceeds' description provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework: The net proceeds will be exclusively allocated to finance or re-finance Hydropower and Grid Infrastructure.	
	The Issuer's green categories align with the project categories and are in accordance with the eligibility criteria set in the Verbund's Green Financing Framework. In March 2021, the alignment of the due diligence processes of Verbund for each project category was reviewed and the eligibility criteria for each category were assessed as aligned with the EU taxonomy.	<b>✓</b>
	Environmental benefits at project level are described and quantified in terms of reduction and avoidance of GHG emissions.	
	Amount of proceeds allocated by project category is reported by Verbund. Verbund has transparently reported the following:	
	EUR 254.1 million is allocated to financing Jettenbach- Töging hydropower project, EUR 147.1 million is allocated to finance the Weinviertel line project and	

<sup>&</sup>lt;sup>4</sup> The Verbund's Green Financing Framework was assessed as aligned with the Green Bond Principles as of June, 2021 with June 2022 Appendix 1 and Sustainability-Linked Bond Principles as of June 2020.

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EUR 88.5 allocated to finance the Reschenpass grid infrastructure project.

Verbund makes allocations to Eligible Projects where the investment is a maximum of 3 years prior to the date of any issuance.

# 2. Process for Project Evaluation and Selection

Verbund confirms to follow the Process for Project Evaluation and Selection description provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework: Each project to be selected is reviewed, evaluated, and proposed by representatives of the Green Bond Committee including the ESG risks related to the projects and then approved by the Managing Board.

The projects selected are defined and structured in a congruous manner. The Issuer ensures compliance with the Eligibility Criteria. ESG risks associated with the project categories are identified and managed through an appropriate process.

The activities at the Jettenbach-Töging power plant comply with the environmental and social performance standards of the International Finance Corporation (IFC). Verbund has received a positive assessment from MSCI.

In order to systemically anchor the concept of sustainability at Verbund, a CSR management system was implemented in accordance with the specifications of ONR 192500 (social responsibility of organizations) and certified by Quality Austria. ONR 192500 implements the guidelines of ISO 26000 for the perception of social responsibility.

All sites for Weinviertelleitung and Reschenpass projects are certified to the current standards ISO 14001 (International Environmental Management System), ISO 9001 (International Quality Management System), ISO 45001 (Safety and Health Management System) and ISO 27001 (Information Security Management). The annual internal and external audits of the Integrated Management System (IMS)

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	contribute to a continuous improvement process in all areas.	
3. Management of Proceeds	Verbund confirms to follow the Process for Management of Proceeds description provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework:  The proceeds allocated represent 98% (EUR 489.5 million) of the total amount of proceeds (EUR 500 Million) to the eligible projects. The proceeds are tracked in an appropriate manner and attested in a formal internal process.  Moreover, the Issuer discloses the temporary investment instruments for unallocated proceeds. Indeed, the Issuer reports that as of December 31st, 2023 there is a difference of EUR 10. 5 million between the planned amount allocated for the three projects (Jettenbach -Töging, Weinviertelleitung and Reschenpass) and the amount raised through the bond.  Due to the extremely small remaining difference in relation to the bond volume raised (around 2% of the bond volume raised), these funds are managed in accordance with the treasury criteria and relevant internal quidelines and invested either in short-term	
	money market funds or in longer-term sustainable investment funds. No money is allocated to another project or used to refinance other projects.	
4. Reporting	The Verbund Impact Report is coherent with the Reporting description provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework. The sections "Allocation reporting" and "Impact Reporting" of the Green and Sustainability-Linked Bond Impact Report comply with the pre-issuance commitment expressed in the Framework.	~





	This Green and Sustainability-Linked Bond Impact Report is published three years after issuance of the green and sustainability-linked bond at the following link: "https://www.verbund.com/en-at/about-verbund/investor-relations/financing/bonds" on an annual basis until the end of the bond' term.  Verbund has provided details on the reduction and avoidance of GHG emissions in the Green and Sustainability Linked Bond Impact Report in the section	
	titled "Reduction and avoidance of GHG emissions".  Further analysis of this section is available in Part III of this report.	
5. Verification	ISS ESG has provided a Second Party Opinion (SPO) on V Financing Framework.	'erbund's Green

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# SUSTAINABILITY-LINKED BOND'S CHARACTERISTICS

The following table evaluates the Green and Sustainability-Linked Bond Impact Report against the commitments set forth in Verbund's Framework, which are based on the core requirements of the Sustainability-Linked Bond as well as best market practices.

SUSTAINABILITY- LINKED BOND PRINCIPLES	OPINION	ALIGNMENT WITH COMMITMENT
1. Selection of KPIs	The Verbund Impact Report's KPIs are in line with the KPIs provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework  The scope of the KPIs and their calculation methodologies are clearly described in the	<b>✓</b>
2. Calibration of SPTs	The Verbund Impact Report's SPTs are in line with the SPTs provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework. The KPI performance against the SPT has been measured in the report and the baseline, target observation date and coupon adjustment are in accordance with the framework commitments.  The past performance verification of the SPTs from 2020 to 2022 provided by Deloitte, in 2023 by EY.  The Issuer provides in the report detailed factors supporting the achievement of the targets while risk factors are set out in the bond documentation.	
3. Bond characteristics	Verbund's Green and Sustainability-Linked Bond Impact Report is coherent with the Bond Characteristics description provided by Verbund's Green Financing Framework. The report is in line with the initial commitments set in the Verbund's Green Financing Framework: The bond documentation includes the KPI and	<b>✓</b>





	SPTs' definitions as well as the step-up event. The report confirms that, as this time, there are no circumstances that will result in the need to recalculate SPTs from the Green Financing Framework (2021).	
4. Reporting	The Verbund Impact Report is coherent with the Reporting description provided by Verbund's Green Financing Framework.  The report is in line with the initial commitments set in the Verbund's Green Financing Framework: the report is intended to be publicly available one year after the sustainability-linked bond issuance.  A verification assurance report relative to the SPT has been delivered on February 22 <sup>nd</sup> , 2024.  Further analysis of this section is available in Part III of this report.	<b>✓</b>
5. Verification	EY has provided a Verification Assurance Report on the allocated amounts on a project basis as well as the annual development of the two KPIs specified in the year 2023. Verbund confirms that the Verification Assurance Report will be included in the impact report which will be published on Verbund's website.	<b>~</b>

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# PART II: ASSESSMENT AGAINST THE ICMA HARMONISED FRAMEWORK FOR IMPACT REPORTING

Reporting is a core component of the Green Bond Principles and transparency is of particular value in communicating the expected and/or achieved impact of projects in the form of an annual reporting. Green bond Issuers are required to report on both the use of green bond proceeds, as well as the environmental impacts at least on an annual basis until full allocation or maturity of the bond. Harmonised Framework for Impact Reporting has been chosen as benchmark for this analysis as it represents the most widely adopted standard.

The table below evaluates Verbund Green and Sustainability-Linked Bond Impact Report against ICMA Harmonised Framework for Impact Reporting.

CORE PRINCIPLES		
ICMA HFIR	GREEN AND SUSTAINABILITY-LINKED BOND IMPACT REPORT	ASSESSMENT
Reporting on an annual basis	Verbund has reported annually an impact report since it issued the Green & Sustainability-linked Bond in 2021. As of December 31 <sup>st</sup> , 2023 98% of the proceeds have been fully allocated, with the unallocated proceeds (EUR 10.5 m) to be used until 2041. The report will be available on Verbund's website.	<b>✓</b>
Illustrating the environmental impacts or outcomes	The assessment and measurement of the impacts generated by Verbund Green Bond(s) covered the following areas:  a. tCO₂e avoided. b. newly installed capacity from hydropower, wind power and photovoltaics in megawatts [MW]. c. additional transformer capacity to facilitate grid interaction and integrate renewable power generation in megavolt ampere [MW].	<b>✓</b>
ESG Risk Management	Verbund's Green Bond Committee is responsible to review and evaluate projects proposed to the board on its' eligibility and risk management factors (including ESG and climate-change specific). Internal steering committees are implemented to all projects.	<b>✓</b>

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Allocation of proceeds - Transparency on the currency	As part of the report audit carried out by Deloitte, Issuer reports the cash flow related to the Green Bond and the allocations to the projects in a single currency (EUR).	<b>✓</b>
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RECOMMENDATIONS		
ICMA HFIR	GREEN AND SUSTAINABILITY-LINKED BOND IMPACT REPORT	ASSESSMENT
Define and disclose period and process for Project Evaluation and Selection	98% of proceeds have been allocated to green assets. No modification (removal or additional projects) of the portfolio is planned.  The Issuer followed a transparent process for selection and evaluation of Eligible Green Projects. Projects financed and/or refinanced through the Green Bond issued under Green Financing Framework were evaluated and selected based on compliance with the Eligibility	<b>✓</b>
	Criteria as laid out in the Framework.	
Disclose total amount of proceeds allocated to eligible disbursements	A total of EUR 500M has been raised through Issuer's Green and Sustainability-Linked Bond. 98% of the proceeds has been allocated to Green Assets. Remaining proceeds (10.5 million) will be allocated until 2041.	<b>✓</b>
Formal internal process for the allocation of proceeds and to report on the allocation of proceeds	The Issuer followed a transparent process for the allocation of proceeds.	<b>✓</b>
Report at project or portfolio level	The Green and Sustainability-Linked Bond Impact Report includes the total amount of proceeds allocated per eligible project category, type within categories and per geographical breakdown (country). List of projects:  Project Jettenbach-Töging Project Weinviertelleitung Project Reschenpass	<b>~</b>





Describe the approach to impact reporting	The Issuer identifies the specific eligible projects and clearly defines, for each project, the total project's allocated proceeds.	<b>✓</b>
Report the estimated lifetime results and/or project economic life (in years)	Information on the lifetime results/ project economic life is not given.	O•
Ex-post verification of specific projects	Verbund is not planning to perform ex-post verification on their eligible projects.	N/A
Report on at least a limited number of sector specific core indicators	Verbund reports on avoided GHG emissions, which is a core indicator for the Renewable Energy Sector.  A description of core environmental impacts for each project is available in the report:  Weighted average of avoided CO <sub>2</sub> for Forest quarter line: 1.247 to 1.352 Mt/a.  Weighted average of avoided tCO <sub>2</sub> for Reschen Pass: 0.193 to 0.195 Mt/a.  Weighted average avoided tCO <sub>2</sub> for Jettenbach-Töging: N/A (project started in September 2022 so no avoided emissions yet).	
If there is no single commonly-used standard, Issuers may follow and disclose their own calculation methodologies	Avoided emissions associated with renewable electricity generation projects represent the reduction in emissions from the financed project compared to the emissions that would have been emitted without the project (baseline emissions). They are calculated based on GHG Protocol for project financing in accordance with the PCAF Global Standard for the calculation of avoided emissions. This calculation is applicable for project Jettenbach-Töging.  Avoided emissions in the tramissions grid are calculated using the methodology developed by the Association of European Transmission System Operators, based on the published project sheets from the European Ten-Year	





	Network Development Plan. This calculation is applicable to the projects Weinviertel Line and Reschenpass.	
Disclosure on the conversion approach (if applicable)	The conversion approach is not applicable.	N/A
Projects with partial eligibility	Not applicable since there are no projects with partial eligibility.	N/A
When the expected impacts of different project components may not be reported separately, Issuers may use (and disclose) the attribution approach	The impact of Verbund's projects is reported separately per project.	N/A

# OPINION

Verbund follows Harmonised Framework for Impact Reporting core principles and some key recommendations. The Issuer reports on an annual basis and has a dedicated internal process to track proceeds and address potential environmental and social risks. Environmental impacts are illustrated by  $tCO_2e$  avoided emissions, newly installed capacity and additional transformer capacity.

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# FOR SUSTAINABILITY LINKED BONDS

NECESSARY		
ICMA SLB Data Checklist⁵	VERBUND'S SLB REPORT	ASSESSMENT
	Verification	
Verification / assurance report: Reporting with verified	An external independent auditor verified limited assurance the annual development of two KPIs in the year 2023.	<b>~</b>
SPTs is publicly available.	A reporting relating to the verified SPT is publicly available on the website of the Issuer. The reporting includes related impact of the KPIs.	

RECOMMENDATIONS		
ICMA SLB Data Checklist	VERBUND'S SLB REPORT	ASSESSMENT
	General	
Report and ex-post external review publication dates	Verbund is publishing a post-issuance report.	<b>~</b>
Identification of the bonds	Verbund's Impact Report includes relevant identification information on the sustainability-linked bond:  ISIN: XS2320746394 Amount (currency): 500M (EUR) Maturity date: 20 years KPI/SPT:  Newly installed capacity from hydropower, wind power and photovoltaics Additional transformer capacity	<b>✓</b>

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Scope of reporting (bond-by-bond, bond programme)	Verbund is explicitly describing the reporting scope, bond-by-bond. The financial instrument to which this report refers to is a single Green and Sustainability-Linked Bond.	<b>~</b>
Adherence to specific standards or regulations	Verbund's sustainability-linked bond is aligned with ICMA's Sustainability-Linked Bond Principles and its report is also following the ICMA Harmonised Framework for Impact Reporting. (Please refer to section I and II.A for more details).	<b>✓</b>
	REPORTING	
Up-to-date information on the performance of the selected KPIs	Verbund's impact report includes information on the performance of both KPIs as of December 31 <sup>st</sup> , 2023 including baseline data.	<b>~</b>
Explanation of the contribution of the main factors (quantitative / qualitative)	renewable energy capacity of 2,000 MW by 31  December 31st, 2032  The additional 99 MW installed capacity in 2023 is explained by commissioned projects in wind (+73 MW) and photovoltaics (+25MW). This adds to the 388 MW installed since the beginning of the project, amounting to 487MW additional capacity installed since 2020.  SPT 2 - installation of additional transformer capacity of 12,000 MVA by December 31st, 2032  The Weinviertel line and the Reschenpass projects provide some qualitative and quantitative explanation on future additional transformer capacity to facilitate interaction with the grid and integrate renewable energy generation. The estimated additional transformer capacity of the financed projects Weinviertel line and Reschenpass was 1,723 MVA in 2023. The projects are detailed in Verbund's Impact Report.	
Illustration of the positive sustainability impacts of the	Meeting the KPIs will have further impacts on the avoidance of $CO_2$ emissions, both in the grid and power generation and the reduction of the Issuer's	<b>~</b>





performance
improvement

Scope 1 emissions as well as upstream GHG emissions (Scope 3).

Besides GHG emission avoidance, Verbund included in the report other climate targets such as:

- 1. Expansion of electricity generation from renewable energy sources such as wind and solar power to 20-25%;
- 2. Reduce Scope 1 emissions by 16% by 2030 (2015-2030);
- 3. Reduce Scope 3 emissions from electricity sales to end-customers by 5% by 2030 (2020-2030).

Any re-assessments of KPIs and/or restatement of the SPT and/or proforma adjustments of baselines or KPI scope Issuer states that no re-assessments of KPIs and/or restatement of the SPT or pro-forma adjustments of baselines or KPI scope are expected to be applied.

Yet, it is noted that baseline performance for SPT 1 has increased by 5MW in 2021, which was deemed not material since the change represents less than 5% of baseline figure.

N/A

# **OPINION**

Verbund has implemented the necessary and recommended information from the ICMA SLB Post-Issuance Disclosure Data Checklist. The Issuer will provide a verification of the performance of the SPTs as of December 2023.

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# PART III: DISCLOSURE OF PROCEEDS ALLOCATION AND SOUNDNESS OF THE IMPACT REPORTING INDICATORS

# Use of Proceeds Allocation

Use of Proceeds allocation reporting is key to put the impacts into perspective with the number of investments allocated to the respective Use of Proceeds' projects.

This is the third year of allocation reporting and the proceeds allocated represent 98% (EUR 489.5 million euros) of the total amount of proceeds (EUR 500 million) to the eligible projects.

The Issuer also disclosed transparently the amount of unallocated proceeds and the temporary investments. As of December 31, 2023, there is a difference of 10.5 million euros between the planned amount allocated for three projects (Jettenbach -Töging, Weinviertelleitung and Reschenpass) and the amount raised through the bond. The Issuer discloses that due to the extremely small remaining difference in relation to the bond volume raised (around 2% of the bond volume raised), these funds are managed in accordance with the treasury criteria and relevant internal guidelines and invested either in short-term money market funds or in longer-term sustainable investment funds. No money is allocated to another project or used to refinance other projects.

# Proceeds allocated to eligible projects/assets

The proceeds' allocation is broken down at the project category level. The Issuer has provided details about the type of projects included in the portfolio.

The allocation report section of the Green and Sustainability-Linked Bond Impact Report of Verbund aligns with best-market practices by providing information on:

- The number of projects financed:
  - Jettenbach-Töging Hydropower project
  - Weinviertel line and Reschen Pass Grid infrastructure and Transmission lines
- The total amount of proceeds in million euros (divided per project)

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# Impact Reporting Indicators

The table below presents an independent assessment of the Issuer's report and disclosure on the output, outcome, and/or impact of projects/assets using impact indicators.

ELEMENT	ASSESSMENT
	The impact indicator chosen by the Issuer for this bond is the following:
	<ul> <li>tCO₂e avoided in power generation from hydropower</li> <li>tCO₂e avoided in transmission grid line</li> </ul>
Relevance	The indicators are quantitative and material to the Use of Proceeds categories financed through this bond and in line with the Suggested Impact Reporting metrics for Renewable Energy Projects by the ICMA HFIR.
	Additional hydropower capacity will help Verbund achieve its climate targets:
	<ul> <li>Scope 1 (direct greenhouse gas emissions): Reduction of 16% by 2030 (base year 2015).</li> <li>Scope 3 (upstream gas emissions from the sale of purchase electricity to end customers): Reduction by 5% by 2030 (base year 2020).</li> </ul>
	Data sources:
Data sourcing and methodologies of quantitative assessment	<ol> <li>The KPI data regarding newly installed capacity and additional transformer capacity is measured using company's internal data and not further processed or calculated to generate it.</li> <li>To calculate the data on CO<sub>2</sub> emission avoidance, the Greenhouse Gas Protocol (GHG Protocol) for project financing is used in accordance with the PCAF Global Standard for the calculation of avoided emissions.</li> </ol>
	a) Avoidance of greenhouse gas emissions during production:
	Avoided emissions associated with renewable electricity generation projects represent the reduction in emissions from the financed project compared to the emissions that would have been emitted without the project (baseline emissions). They are calculated based on the





Greenhouse Gas Protocol (GHG Protocol) for project financing in accordance with the PCAF Global Standard for calculating avoided emissions and are shown as a separate category - separately from the absolute emissions of the greenhouse gas balance for companies according to the GHG Protocol.

The "Operating Margin" emissions factor is used to calculate the avoided emissions from the Jettenbach-Töging energy generation project. It is based on the existing fossil power plants in a country or region whose operations will be most influenced (reduced) by the project. This means: generation from the power plants with the highest variable operating costs according to the merit order effect in the electricity system.

This factor is added to the Harmonized IFI Default Grid table Factors 2021 v3.1" published by the IFI Technical Working Group on Greenhouse Gas Accounting. The value in this publication in the column "Operating Margin Grid Emission Factor, g  $CO_2$ /kWh (including for use in PCAF GHG accounting)" stated factor at country level is 650 g  $CO_2$ /kWh for Germany. The higher amount of electricity generated annually after completion of the Jettenbach-Töging project is multiplied by this factor for the theoretical emission avoidance in tonnes of  $CO_2$  per GWh . This results in the avoided emissions.

Formula: Electricity generated per year [GWh] \* 650 [tCO<sub>2</sub>/GWh] = avoided emissions [tCO<sub>2</sub>]

Due to the construction phase until September, there was no additional generation compared to the theoretical generation of the old plant for 2022 and thus no avoided emissions. For the year 2023 (first full year of operation) and in the following years, avoided emissions result from the increased generation of the modernized Jettenbach-Töging power plant compared to the theoretical generation of the old plant according to the higher efficiency.

# b) Avoidance of greenhouse gas emissions in the transmission network

To calculate the avoided greenhouse gas emissions at project level, APG uses the methodology developed by the Association of European





	Transmission System Operators for Electricity (ENTSO-E). The basics are taken from the published project sheets from the Ten-Year Network Development Plan (TYNDP).  The TYNDP guidelines for cost-benefit analysis (CBA) include principles and general guidance for assessing project benefits at European level. They are formulated in such a way that the implementing body (ENTSO-E or project promoter) can adopt an approach consistent with pan-European evaluation principles. The guidelines contain terms and definitions, principles for assessing project benefits and some methods for calculation such as to change the net transmission capacity (NTC) of a project or to perform redispatch calculations.  Based on the methodology and guidelines of the TYNDP, emission savings shall be calculated according to the following basic formula. According to the methodology mentioned, weighted average CO <sub>2</sub> savings of 1.247 Mt/a to 1.352 Mt/a can be calculated for the "Weinviertel Line" project and 0.193 Mt/a to 0.195 Mt/a for the Reschen Pass project. The values for 2023 are identical to those for
Baseline selection	<ol> <li>For newly installed capacity from hydropower, wind power and photovoltaics in MW, the base value as of December 31<sup>st</sup>, 2020 is 8,692 MW.</li> <li>For additional transformer capacity to facilitate grid interaction and integrate renewable power generation in MVA, the base value as of December 31, 2020, is 30,810 MVA.</li> <li>a) For t CO<sub>2</sub>e avoided regarding electricity production, the baseline is the PCAF grid factor         <ul> <li>b) For t CO<sub>2</sub>e avoided regarding electricity transmission, the base values are emission factor type, CO<sub>2</sub> emissions factor and CO<sub>2</sub> emissions per energy.</li> </ul> </li> <li>The baselines are relevant. Points 1 &amp; 2 use baselines at the end of the year 2020 and point 3 uses the PCAF grid factor and ENTSO-E's TYNDP.</li> </ol>
Scale and granularity	The impact data is presented at project level for the indicators.

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High-level mapping of the impact indicators with the UN Sustainable Development Goals

Based on the project categories financed and refinanced by the bonds as disclosed in the Issuer's Green and Sustainability-Linked Bond Impact Report, the impact indicator(s) adopted by Verbund for its Green and Sustainability-linked Bond Impact Repot can be mapped to the following SDGs, according to the ICMA "A High -Level Mapping to the Sustainable Development Goals"<sup>6</sup>.

IMPACT INDICATORS	SUSTAINABLE DEVELOPMENT GOALS	
annual GHG emissions avoided in tonnes of CO <sub>2</sub> equivalent.	7 AFFORBARLE AND 13 CLIMATE ACTION	

# OPINION

The allocation of the bond's proceeds has been disclosed with a detailed breakdown across 3 different eligible project categories and Verbund's has adopted an appropriate methodology to report the impact generated by providing comprehensive disclosure on data sourcing, calculation methodologies and granularity for Jettenbach-Töging, Weinviertel line and Reschen pass projects, reflecting best market practice. Besides, the impact indicators used align with best market practices using ICMA's recommended metrics from the HFIR.

<sup>&</sup>lt;sup>6</sup> ICMA's Mapping-SDGs-to-Green-Social-and-Sustainability-Bonds



# PART IV: DISCLOSURE OF KPIS' PROGRESS TOWARD SPT

The table below presents an independent assessment of the Issuer's measure and disclosure of its progress toward achieving its SPT(s).

ELEMENT	ASSESSMENT
Review of Calculation and Methodology used for the KPIs	The calculation methodology is clear and consistent with its predefined assessment methodology as outlined within the Framework. Both KPIs selected cover material operations and activities of Verbund. KPI 1: Newly installed production capacity of hydropower, wind power and photovoltaic (PV) solar renewable energy of Verbund (including its subsidiaries), measured as Megawatts (MW). It is calculated as per the new, contractually agreed nominal capacities in MW for the respective year as newly installed generation capacity.
	<ul> <li>Baseline capacity value: 8, 692 MW</li> <li>Baseline year: December 31st, 2020</li> </ul>
	The newly installed capacity for 2023 of 99 MW is made up of wind (73 MW) and photovoltaics (25 MW) which brings the new total installed capacity in 2023 to 9,178 MW.
	The KPI relates to installation of new renewable energy generated which accounts for 97.9 % of the electricity generated <sup>7</sup> in 2023.
	KPI 2: Additional transformer capacity to facilitate interaction with the grid and integrate renewable energy generation, measured as Mega Volt Amperes (MVA). It is calculated as per the additional transformer capacity in MVA for the respective year (from commissioning).
	<ul> <li>Baseline value: 30,810 MVA</li> <li>Baseline year: December 31<sup>st</sup>, 2020</li> </ul>
	The additional transformer capacity purchased in 2023 is 1,723 MVA which brings the total transformer capacity in 2023 to 35,353 MVA.
Sustainability performance / Progress toward	SPT 1: Establishing 2,000 MW of newly installed renewables capacity by December 31 <sup>st</sup> , 2032 from baseline December 31 <sup>st</sup> , 2020.
achievement of the SPTs	SPT 2: Establishing 12,000 MVA of additional transformer capacity by December 31 <sup>st</sup> , 2032 from baseline December 31 <sup>st</sup> , 2020.

<sup>&</sup>lt;sup>7</sup> The remaining 2.1% is from thermal generation from the Mellach combined cycle gas turbine power plant in Styria.





KPI	PERFORMANCE IN BASELINE YEAR	PERFORMANCE IN 2023	SPT TARGET DATE	PEER'S PERFORMANCE IN CURRENT YEAR
1	8,692 MW	+99 MW	31 December 2032	In line with peers <sup>8</sup>
2	30,810 MVA	1,723 MVA	31 December 2032	In line with peers <sup>9</sup>

KPI	PERFORMANCE IN BASELINE YEAR	2020	2021	2022	2023	2032
1	Renewable capacity in MW	8,692	8,735	9,080	9,179	10,692
1	CAGR (from 2020 to year)				+1.8%	+1.7%
2	Transformer capacity in MVA	30,810	31,960	33,630	35,353	42,810
2	CAGR (from 2020 to year)				+4.7%	+2.8%

The newly installed capacity from wind power and photovoltaics in 2023 reached 9,179 MW, which equates to a compound annual growth rate (CAGR) of 1.8%, higher than the estimated 1.7% CAGR required to reach

<sup>&</sup>lt;sup>8</sup> A benchmarking of the SPT 1 set by Verbund against the Electric utilities peer group consisting of 26 companies in the same region (including the Issuer) as per the ISS ESG Universe was conducted. Verbund belongs to the top 8 companies or top 30% tier of its sectorial peers in terms of additional installed capacity MW increase as of December 31<sup>st</sup>, 2023 compared to 2022 data. Therefore, SPT 1 set by Verbund is in line with industry peers.

<sup>&</sup>lt;sup>9</sup> SPT 2 is the expansion of transformer capacity to facilitate interaction within power grids. The additional transformer capacity enables the integration of generation from renewables into the power grid. A benchmarking of the SPT set by Verbund against the Electric utilities peer group, using as a proxy the 'Integration of Renewable energy in the grid' indicator from ISS ESG Corporate Rating and including 26 companies in the same region (including the Issuer) as per the ISS ESG Universe was conducted. Verbund belongs to the top 13 companies or top 50% tier of its sectorial peers, assessing December 2022 ISS ESG's rating score on the integration of renewable energy into the grid. Therefore, SPT 2 set by Verbund is in line with industry peers.





	target in 2032 from base year 2020. The SPT 1's progress as of 2023 is in line with the SPT'S trajectory to reach 10,692 MW by 2032.  Verbund's MVA of transformer capacity stands at 35,6353 as of December 2023, equating to a CAGR of 4.7%, which is higher than the estimated 2.8% CAGR required to reach target in 2032 from base year 2020. The SPT 2's progress as of 2023 is in line with the SPT's trajectory to reach 42,810 MVA by 2032.
Levers actioned to achieve the SPTs	<ul> <li>For achievement of SPT1 the commissioning of wind and solar plants in various European countries such as Austria, Germany, Spain, Italy and Romania by December 31<sup>st</sup>, 2032 and</li> <li>For achievement of SPT2 the actual projects will be decided by Verbund and will be part of the Austrian Network development plan.</li> </ul>
Real impact metrics	Relevant: Avoided emissions are commonly used in the Electric Utilities industry therefore it represents a relevant metrics.  Clear data: Verbund has provided clear emission data

# OPINION

Verbund has adopted an appropriate methodology to report on the KPIs and SPTs progress, by providing comprehensive disclosure on data, assumptions and calculation methods adopted.

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# **ANNEX 1: Methodology**

# Review of the post-issuance Reports

The ISS-Corporate Report Review provides an assessment of labelled transactions reporting against international standards using ISS-Corporate proprietary methodology. For more information, please visit: <a href="https://www.issgovernance.com/file/publications/SPO-Report-Reviews.pdf">https://www.issgovernance.com/file/publications/SPO-Report-Reviews.pdf</a>.

# High-level mapping to the SDG

The 17 Sustainable Development Goals (SDGs) were endorsed in September 2015 by the United Nations and provide a benchmark for key opportunities and challenges toward a more sustainable future. Using a proprietary method based on ICMAs Green, Social and Sustainability Bonds: A High-Level Mapping to the Sustainable Development Goals, the extent to the Issuers reporting and project categories contribute to related SDGs is identified.

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# **ANNEX 2: Quality management processes**

## ISSUER'S RESPONSIBILITY

Issuer's responsibility was to provide information and documentation on:

- Green and Sustainability-Linked Bond Impact Report
- Green Financing Framework
- Proceeds Allocation
- Reporting Impact Indicators
- Methodologies, and assumptions for data gathering and calculation
- ESG Risk Management

#### ISS-CORPORATE'S VERIFICATION PROCESS

Since 2014, ISS Group, of which ISS-Corporate is part, has built up a reputation as a highly-reputed thought leader in the green and social bond market and has become one of the first CBI approved verifiers.

This independent Report Review has been conducted by following the ICMA Guidelines for Green, Social, Sustainability and Sustainability-Linked Bonds External Reviews, and its methodology, considering, when relevant, the ISAE 3000 (Revised), Assurance Engagements Other than Audits or Reviews of Historical Financial Information.

The engagement with Issuer Name took place from January to February 2024.

# ISS-CORPORATE'S BUSINESS PRACTICES

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# About this Report Review

Companies turn to ISS-Corporate for expertise in designing and managing governance, compensation, sustainability and cyber risk programs that align with company goals, reduce risk, and manage the needs of a diverse shareholder base by delivering best-in-class data, tools, and advisory services.

We assess the alignment of the Issuer's report with external principles (e.g., ICMA Green / Social Bond Principles, ICMA Green Bond Principles, Social Bond Principles and Sustainable Bond Guidelines), analyze the alignment of the Issuer's Report against the commitments in the respective Framework, and analyze the disclosure of proceeds allocation, the data source, and calculation methodologies of the reporting indicators against best market practices. Following these guidelines, we draw up an independent Report Review so investors are as well as informed as possible about the proceeds allocation and the impact of the sustainability finance instrument(s).

Learn more: https://www.isscorporatesolutions.com/solutions/esg-solutions/green-bond-services/

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