# **Brookfield**

2024 ESG Data Book

# About this Data Book

Brookfield Renewable Partners L.P and its controlled subsidiaries ("Brookfield Renewable") considers relevant standards and engages with stakeholders to identify material topics, which guide its programs and disclosures. Our Group regularly reviews our material topics and undertakes a double materiality assessment, considering how these affect the business, and how the business could impact the natural environment and stakeholders, including shareholders, our employees, and the communities where we operate.

For more information, see the <u>Appendix 2: Materiality</u> and stakeholders engagement in our Sustainability Report.

### REPORTING BOUNDARIES

We have prepared this standalone Brookfield Renewable Corporation ("our", "we") Data Book, to allow stakeholders to understand the performance of the specific assets that relate to Brookfield Renewable Corporation. While, we report this information separately, Brookfield Renewable Corporation is a controlled subsidiary of Brookfield Renewable Partners L.P. ("Brookfield Renewable") and operates with Brookfield Renewable as a single business under the leadership of a common management team ("our Group"). Brookfield Renewable has developed a sustainability approach with specific policies, programs and targets for its global portfolio, which includes Brookfield Renewable Corporation's portfolio of assets and investments.

Brookfield Renewable Corporation reports annually on its performance of the key performance indicators of the assets within the portfolio against Brookfield Renewable's targets. This means, for example, that where we present a Brookfield Renewable net zero target, we report on Brookfield Renewable Corporation's contribution to achieving that target.

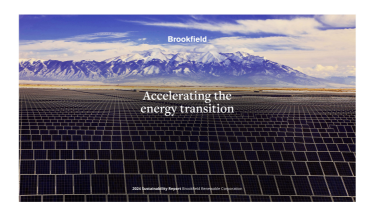
We report historical data, including greenhouse gas (GHG) emissions data, and may restate in line with our policy because of structural or methodological changes and will note as such. As we improve the quality and completeness of our data and methodologies, we may also update or restate information in our sustainability-related publications. Data has not been restated unless otherwise indicated. Each restated data point is footnoted alongside the reason for the restatement.

Unless otherwise stated:

- This report and all metrics included address our ESG performance and progress over 2024
- All metrics included relate to entities financially controlled<sup>1</sup> by Brookfield Renewable Corporation
- Financial figures are reported in USD
- Does not include performance indicators for businesses acquired in Q4 of 2024

This report should be read in conjunction with the 2024 Sustainability Report. Together they are informed by the GRI Standards and contain disclosures consistent with the Task Force for Climate-related Financial Disclosure's (TCFD) 11 recommendations. We also consider internationally accepted standards, such as the International Sustainability Standards Board's IFRS S1 and IFRS S2, the Sustainable Accounting Standards Board's (SASB) standards for "Asset Management & Custody Activities", "Electric Utilities & Power Generators", "Solar Technology & Project Developers", as well as "Wind Technology & Project Developers", and the European Sustainability Reporting Standards (ESRS).

Additionally, Brookfield Renewable Corporation does not have dedicated employees. For all information regarding our Group's people and trainings please see Brookfield Renewable's ESG Data Book.





See our Sustainability report for more detail

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### TCFD CONTENT SYMBOL INTRODUCTION



We have integrated our TCFD disclosures throughout this document. The relevant sections are marked with this symbol.

#### LEGEND

N/A Not applicable
N/M Not measured

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As defined by the GHG Protocol and in line with Brookfield Renewable Corporation consolidated financial reporting.

# Letter from the CFO



As a global investor, developer, owner, and operator of clean energy and transition assets, our Group aims to deliver long-term value for our investors, customers, employees, and the communities in which we operate in a measurable and transparent way.

As the incoming Chief Financial Officer of Brookfield Renewable Corporation, I am pleased to introduce this ESG Data Book which provides our stakeholders with a view of our performance across key performance indicators related to Brookfield Renewable's programs and goals.

This is our third sustainability report and the second time we are publishing a standalone ESG Data Book. We hope this continues to improve accessibility for our stakeholders by providing metrics across our material areas, while ensuring consistency and comparability.

### INFORMED REPORTING

Our reporting continues to be informed by relevant standards and frameworks, including the recommendations of the Task Force on Climate-related Financial Disclosures (TCFD), the Global Reporting Initiative (GRI), Sustainability Accounting Standards Board (SASB) and the Sustainable Development Goals (SDGs), and, as relevant, from the International Sustainability Standards Board (ISSB), the European Sustainability Reporting Standards (ESRS), and the Taskforce on Nature-Related Financial Disclosures (TNFD). We continue to monitor the evolving regulatory and voluntary sustainability reporting landscape and include relevant information in this report.

### **MEASURING WHAT IS MATERIAL**

The basis of our reporting continues to be material topics that are relevant to the business and to our stakeholders: our business performance; greenhouse gas (GHG) emissions; health, safety, security, and environment; cybersecurity; and our governance performance.

# FOCUSING ON QUALITY, ACCURACY AND COMPLETENESS

The senior management of each business is accountable for performance across sustainability topics. We continually strive to improve the quality, accuracy, and completeness of our performance data. As such, all our GHG emissions are reviewed and signed off by individual businesses CFOs.

Additionally, we have received limited level assurance from EY, our financial auditor, for our Scope 1 (direct), 2 (indirect) and material Scope 3 GHG emissions. For our business, this includes Scope 3, Category 2 (Capital goods) GHG emissions and Scope 3, Category 15 (Financed) GHG emissions.

We have also made important strides in enhancing the completeness and quality of other key metrics, working closely with the operating businesses on their water management, waste management, biodiversity, community and supply chain related metrics.

# CONTINUED STRONG PERFORMANCE ACROSS THE PORTFOLIO

We are proud of our progress to date, while continuing to evolve with the relevant frameworks and standards. We will continue to pursue our goals and report on our performance transparently.

Thank you for your continued support.

Sincerely,

# **Patrick Taylor**

CHIEF FINANCIAL OFFICER,
BROOKFIELD RENEWABLE CORPORATION

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# Our progress

We seek to measure performance across our material sustainability topics and to track our progress towards relevant targets.

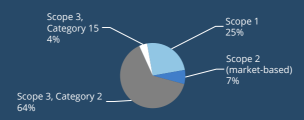
In 2024, we continued to advance our programs against Brookfield Renewable's targets, where relevant, adding ~750 megawatts of new clean energy capacity. This year, although emissions on an absolute basis increased marginally, we continued to see low carbon intensity from our generation on a per-gigawatt-hour basis. More details on each of the metrics covered here can be found within this Data Book.

### TARGETED CLEAN ENERGY ADDED



We contributed ~750 megawatts of added clean energy capacity to Brookfield Renewable's ~7,000 megawatts added in 2024 and ~1,940 megawatts of the ~15,000 megawatts since setting their target. For more details, see page 5

## **GHG EMISSIONS**



one time GHG emissions from construction represent 64% of our total GHG emissions (Scope 1, 2 (market-based) and material Scope 3), reflecting the continuous expansion of our portfolio, see page 9

## **BIODIVERSITY PLANS**

100%

we have developed biodiversity management plans for our identified sites with potentially meaningful impacts on priority biodiversity, see page 13

# **MAJOR COMPONENTS**

All

major components were recycled in 2024, see page 15

# BOARD OF DIRECTOR ENVIRONMENTAL SKILLS AND EXPERIENCE



3/4 of the Directors have advanced-level knowledge and/or experience managing environmental issues including climate change risks, see page 21

### **COMMUNITY CONTRIBUTION**

\$4.1M

was provided to support community programs where we operate, see <u>page 18</u>

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# Business review

## **BUSINESS PERFORMANCE OVERVIEW**

Brookfield Renewable Corporation's portfolio of investments and operating businesses includes a diverse set of technologies that are spread across six countries globally. These assets are largely grouped into clean energy and transition categories.

Clean energy assets include renewable power from hydroelectric, wind, utility-scale solar, and distributed energy and storage. Our transition assets include sustainable solutions (carbon capture and storage, and sustainable aviation fuel<sup>1</sup>).

Table 1 shows both financially controlled and non-controlled assets by proportionate revenue based on equity share.<sup>2</sup> For more information, please see Brookfield Renewable Corporation's <u>Annual Report</u>, and <u>Form 20-F</u>.

TABLE 1 – REVENUE								
Proportionate revenue	Units	2024	2023	2022				
Hydroelectric	\$ M USD	1,189	1,212	1,095				
Wind	\$ M USD	223	152	176				
Utility-scale solar	\$ M USD	238	165	167				
Distributed energy and storage	\$ M USD	124	125	146				
Total	\$ M USD	1,774	1,654	1,584				

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<sup>&</sup>lt;sup>1</sup> No sustainable aviation fuel production occurred in 2024.

<sup>&</sup>lt;sup>2</sup> Brookfield Renewable Corporation exercises judgment in determining whether non-wholly owned subsidiaries are controlled by Brookfield Renewable Corporation's judgment included the determination of (i) how the relevant activities of the subsidiary are directed; (ii) whether the rights of shareholdings are substantive or protective in nature; and (iii) Brookfield Renewable Corporation's ability to influence the returns of the subsidiary.

## **BUSINESS REVIEW CONTINUED**

## **CAPACITY AND GENERATION**

We consider 100% of the capacity of Brookfield Renewable Corporation's investments and owned assets. Additionally, we account for new capacity added from assets that reached their commercial operation date (COD) within the year (additional capacity commissioned), as well as capacity added through acquisition.

Our Group's development pipeline includes early- to late-stage clean energy assets. In 2024, Brookfield Renewable's overall increase in commissioned clean energy capacity—across both controlled operations and non-controlled investments—as ~7,000 megawatts. Brookfield Renewable Corporation contributed to Brookfield Renewable's added clean energy capacity with 750 megawatts.

TABLE 2 – CAPACITY AND GENERATION						
Metric	Capacity (MW)	Generation (GWh)				
Hydroelectric <sup>1,2</sup>	6,908	28,262				
Wind	2,317	6,810				
Utility-scale solar	3,125	4,867				
Distributed energy & storage	1,598	1,908				
Total	13,948	41,847				
New capacity added	753	N/A				
Our Group's development pipeline	200,000	N/A				

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<sup>&</sup>lt;sup>1</sup> Includes four battery storage facilities in North America (50 Megawatts).

<sup>&</sup>lt;sup>2</sup> Includes two wind plants (32 Megawatts) and seven solar plants (140 Megawatts) in Colombia.

# Environment

Our Group bases our environmental programs on our guiding sustainability principles. We seek opportunities to be responsible stewards and avoid and mitigate the impact of our operations on the environment. We measure the success of our programs by monitoring and publicly reporting on our environmental performance.

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# Energy consumption

### **ENERGY CONSUMPTION**

We purchase non-renewable fuel (primarily fossil fuels, such as natural gas and diesel) to support the operation of a select number of assets. This includes natural gas to support heating and start-ups of seven concentrated solar power (CSP) plants, as well as diesel and gasoline to operate maintenance vehicles. Additionally, we use natural gas as input fuel for one peaking plant in New York State and a small number of distributed energy fuel cells.

In some regions, renewable ethanol is consumed by maintenance vehicles. This year, we did not report consumption of renewable bagasse due to the sale of two biomass plants. This change is the main driver of the overall decrease in fuel consumption from 2023.

We produce about 51 megawatt hours of clean energy for every megawatt hour of energy we purchase. We report on renewable electricity and non-renewable grid electricity consumed by our assets, as well as minimal electricity consumption in a small number of offices. Generating assets purchase electricity for operations during planned and unplanned outages and to provide ancillary services to the grid, such as maintaining voltage control. Operating businesses do not track parasitic consumption during operations.

TABLE 3 – ENERGY CONSUMPTION								
Metric	Unit	2024	2023	2022	Delta (2024-2023)	SASB / GRI / TCFD / ESRS		
Non-renewable fuel consumption	MWh	687,926	687,631	644,781	— %	TCFD / E1-5		
Renewable fuel consumption	MWh	2,904	1,410,869	1,170,837	(100)%	TCFD / E1-5		
Total fuel consumption	MWh	690,830	2,098,500	1,815,618	(67)%	305-1 / TCFD / E1-5		
Non-renewable electricity purchased	MWh	77,733	123,002	105,503	(37)%	305-1 / TCFD / E1-5		
Renewable Electricity purchased	MWh	53,382	22,731	18,469	135 %	305-1 / TCFD / E1-5		
Total electricity purchased	MWh	131,115	145,733	123,972	(10)%	IF-EU-000.E / 305-1 / TCFD / E1-5		
Total energy consumption	MWh	821,945	2,244,233	1,939,590	(63)%	305-1 / TCFD / E1-5		

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<sup>&</sup>lt;sup>1</sup> Based on our consolidated generation.

# Greenhouse gas emissions

### ABOUT OUR GREENHOUSE GAS (GHG) EMISSIONS

In 2024, Brookfield Renewable Corporation's total Scope 1 and Scope 2 market-based GHG emissions were 173,284 metric tons of carbon dioxide equivalent ( $tCO_2e$ ) and total Scope 1 and Scope 2 location-based GHG emissions were 168,047  $tCO_2e$ .

Our Scope 1 GHG emissions increased marginally compared to the previous year's restated GHG emissions. This rise was primarily due to the variation in year-on-year operational energy requirements across our sites. Overall, our total Scope 1 and 2 (market-based) GHG emissions increased marginally by 1% from the previous year.

Our material Scope 3 emission categories continue to be:<sup>7</sup>

- 1. Upstream Scope 3, Category 2 GHG emissions from the construction of clean energy projects. Higher construction-related emissions within our portfolio is reflective of an increase in overall operating capacity of projects that reached the Commercial Operations Date ("COD") compared to the prior year. These GHG emissions are recognized on a one-time basis upon the COD of each project. This year, we have added ~523 megawatts of net new capacity within our controlled businesses, resulting in higher GHG emissions from construction reported under Scope 3, Category 2 GHG emissions.<sup>2</sup>
- 2. Downstream Scope 3, Category 15 GHG emissions from our investments in clean energy and sustainable solution. <sup>15</sup>

### **METHODOLOGY AND REPORTING BOUNDARY**

We continue to calculate and report our GHG emissions on the basis of financial control. We report and obtain limited assurance on our Scope 1, Scope 2 (location-based and market-based), and Scope 3, Category 2 GHG emissions in line with the Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard and GHG Protocol Scope 2 Guidance issued by the World Business Council for Sustainable Development and the World Resources Institute.<sup>4</sup>

We report and obtain limited assurance on our Scope 3, Category 15 investment GHG emissions in accordance with the Global GHG Accounting and Reporting Standard for the Financial Industry issued by the Partnership for Carbon Accounting Financials ("PCAF").

Specific reporting boundaries and policies applicable to each scope have been included in the end notes on <u>page 11</u> of this Data Book.

### SIGNIFICANT CHANGES AND UPDATES

We will restate our total Scope 1 and 2 GHG emissions where changes in structure, methodology, or errors cumulatively result in a variance of the greater of 5% or  $5,000 \text{ tCO}_2$ e compared to our previous year emissions.

Due to structural changes in 2024, we have restated our prior year Scope 1 and Scope 2 (location-based and market-based) GHG emissions.

The following include our structural changes from 2024:

- Divestment of the biomass assets, Santa Candida I and II, in Brazil in 2024 that accounted for all biogenic  ${\rm CO_2}$  emissions in prior years
- Divestment of the Malacha asset in the U.S. in 2024

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# Greenhouse gas emissions analysis

### **GHG EMISSIONS INVENTORY**

We measure the year-over-year change in our Scope 1 and 2 (location-based and market-based) GHG emissions as well as our material Scope 3 GHG emissions, which include Categories 2 (capital goods) and 15 (financed emissions).

While the GHG emissions from our operating clean energy assets are relatively low compared to the IEA global grid average factor, we recognize the importance of continuing to reduce our GHG emissions and are aligned with and support Brookfield Renewable's near term target on Scope 1 and Scope 2 (market-based) to be net zero by 2030.

In 2024, our Scope 1 GHG emissions increased by 99 tCO<sub>2</sub>e and Scope 2 market-based GHG emissions increased by 1,857 tCO<sub>2</sub>e resulting in a total increase of 1,956 tCO<sub>2</sub>e from the previous year.

Our GHG emissions by type of gas for Scope 1 and Scope 2 (location-based) emissions for 2024 are represented in Table 5.

		Delta				
GHG emissions (tCO <sub>2</sub> e) <sup>5, 6, 7, 8</sup>	Unit	(2024-2023)	2024	2023	2022	SASB / GRI / TCFD / ISSB / ESRS
Scope 1 - Direct emissions <sup>9, 10</sup>	tCO <sub>2</sub> e	99	134,654	134,555	137,447	IF-EU-110a.1 / 305-1 / TCFD / E1-6
Scope 2 - Indirect emissions (location-based) 9, 11, 12	tCO <sub>2</sub> e	3,324	33,393	30,069	31,241	IF-EU-110a.1 / 305-2 / TCFD / E1-6
Scope 2 - Indirect emissions (market-based) 9, 12, 13	tCO <sub>2</sub> e	1,857	38,630	36,773	39,706	IF-EU-110a.1 / 305-2 / TCFD / E1-6
Total Scope 1 and Scope 2 (location-based)	tCO <sub>2</sub> e	3,423	168,047 <sup>1</sup>	164,624	168,688	
Total Scope 1 and Scope 2 (market-based)	tCO <sub>2</sub> e	1,956	<b>173,284</b> <sup>1</sup>	171,328	177,153	
Scope 3, Category 2 <sup>14</sup>	tCO <sub>2</sub> e	205,982	<b>342,545</b> <sup>1</sup>	136,563	312,059	IF-EU-110a.1 / 305-3 / TCFD / E1-6
Scope 3, Category 15 (market-based) 15, 16, 17, 18, 19	tCO <sub>2</sub> e	870	<b>19,600</b> <sup>1</sup>	18,730	11,049	IF-EU-110a.1 / 305-3 / TCFD / E1-6
Total Emissions Scope 1+2+3 (location-based)	tCO <sub>2</sub> e	210,275	530,192	319,917	491,796	
Total Emissions Scope 1+2+3 (market - based)	tCO <sub>2</sub> e	208,808	535,429	326,621	500,261	
Biogenic emissions	tCO <sub>2</sub> e	N/A	N/A	1,289,492	1,023,034	

TABLE 5 – GREENHOUSE GAS EMISSIONS BY GAS TYPE										
Gas Type	Unit	CO <sub>2</sub>	CH4	N20	HFCs	PFCs	SF6	SASB / GRI / TCFD / ISSB / ESRS		
Scope 1 gas emitted	t	133,663	3.00	0.31	0.42	n/a	0.003	IF-EU-110a.1 / 305-1 / 305-2 / TCFD / E1-6		
Scope 1 equivalent	tCO <sub>2</sub> e	133,663	84.03	81.88	552.34	n/a	273.390	IF-EU-110a.1 / 305-1 / 305-2 / TCFD / E1-6		
Scope 2 (location-based) in gas emitted	t	33,349	0.60	0.10	n/a	n/a	n/a	IF-EU-110a.1 / 305-1 / 305-2 / TCFD / E1-6		
Scope 2 (location-Based) in gas equivalent	tCO <sub>2</sub> e	33,349	16.79	27.70	n/a	n/a	n/a	IF-EU-110a.1 / 305-1 / 305-2 / TCFD / E1-6		
Total gas emitted	t	167,011	3.60	0.41	0.42	n/a	0.003	IF-EU-110a.1 / 305-1 / 305-2 / TCFD / E1-6		
Total gas equivalent	tCO <sub>2</sub> e	167,011	100.82	109.58	552.34	n/a	273.390	IF-EU-110a.1 / 305-1 / 305-2 / TCFD / E1-6		

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## **GREENHOUSE GAS EMISSIONS ANALYSIS CONTINUED**

# FINANCED EMISSIONS<sup>15</sup>

Our Scope 3, Category 15 financed GHG emissions are a result of our investments in clean energy and sustainable solutions—all in support of the global decarbonization efforts.

In 2024, 93% of our non-controlled investments were in-scope for financed GHG emissions reporting.<sup>17</sup> This covers direct investments, as well as investments made through Brookfield Infrastructure Funds as well as Brookfield's global transition fund (BGTF I). On an asset-class basis, for the year ending December 31, 2024, GHG emissions were reported for 93% of our unlisted equity investments.<sup>20</sup>

## **DATA QUALITY FOR OUR INVESTMENTS**

We strive to use the highest data quality available. The majority of the investment-level GHG emissions in 2024 were assigned the second highest quality score.<sup>21</sup>

The financed GHG emissions and associated weighted average data quality scores based on the invested value, are summarized and defined in Table 7.

TABLE 6 - GHG FINANCED EMISSIONS ACROSS OUR INVESTMENT THEMES							
	Unit	2024	2023				
Clean energy	tCO <sub>2</sub> e	19,494	18667				
Sustainable solutions	tCO <sub>2</sub> e	106	63				

TABLE 7 - GHG FINANCED EMISSIONS DATA QUALITY FOR OU	JR INVESTMENTS			
For the twelve months ended Dec. 31, 2024	Scope 1 + Scope 2 emissions	Scope 1 + Scope 2 emissions	Scope 3 emissions	Scope 3 emissions
	tCO₂e	Weighted Average Data Quality score <sup>21</sup>	tCO₂e	Weighted Average Data Quality score <sup>21</sup>
Unlisted equity	19,494	2	106	2

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### **GREENHOUSE GAS EMISSIONS ANALYSIS CONTINUED**

- 1. Included in the scope of limited assurance provided by EY.
- Represents both financially controlled assets and investments made with institutional partners, joint venture partners, and through other arrangements.
- For clean energy acquisitions made prior to December 31, 2025. For clean energy acquisitions made post-2025, Brookfield Renewable will set targets aligned with science-based pathways.
- We have also considered the Corporate Value Chain (Scope 3) Accounting and Reporting Standard and the Technical Guidance for Calculating Scope 3 Emissions when calculating and reporting on our Scope 3, Category 2, GHG emissions.
- 5. The Global Warming Potential applied to the greenhouse gas types to standardize GHG emissions to a carbon dioxide equivalent is the IPCC– Fifth Assessment Report (2014), 100-year timeframe. Although PCAF requires using the latest Assessment Report for GWP of gases, businesses may need to consider older versions to comply with regional regulatory requirements.
- 6. For acquisitions and/or changes in financial control of our investments that happen in the fourth quarter of the year, we have adopted a "yearafter approach", as per the GHG Protocol, by accounting for the GHG emissions from the acquisition or change in the next reporting cycle. In 2024, we did not have any Q4 acquisitions and/or changes in financial control.
- Reported GHG emissions include material Scope 3 Categories only. Categories 9, 11, 12, 13 and 14 are not applicable to Brookfield Renewable Corporation. Categories 1, 3, 4, 5, 6, 7, 8 and 10 have been determined to be immaterial to total emissions for the twelve months ending December 31, 2024 and 2023.
- 8. For changes in our GHG accounting methodology (which is not considered a structural change and does not include annual changes such as updates to emission factors, GWP etc.), we will apply the updated methodology retrospectively. However, this is not applicable in the current reporting year as there were no changes in accounting methodologies.
- Our policy allows for a maximum of the full period of Q4 to be accrued in order to allow time for consolidation. Q4 accruals are estimated primarily by determining the average of Q1-Q3 consumption or utilizing the prior year Q4 consumption.
- Scope 1 GHG emissions reflect the use of activity-specific data and emission factors.
- 11. Scope 2 location-based GHG emissions are based on country or regionspecific average grid intensity emission factors.
- 12. Our solar and wind assets purchase small amounts of electricity when self-generated power is not available. Our hydroelectricity assets continue to provide ancillary services to the grid, including voltage support, as contractually required, to the independent system operators (ISOs) in North America. To do this, we purchase small amounts of electricity when these assets are not generating, which can happen during planned and unplanned periods.

- 13. Scope 2 market-based GHG emissions reflect the efforts taken by the businesses to reduce their Scope 2 GHG emissions by purchasing Renewable Energy Certificates (RECs). Where RECs are not purchased, market-based emissions are based on country-specific residual mix emission factors, where available, and average grid intensity emission factors, where unavailable. Due to the timing of the publication of the residual mix emission factors from Green-e, our 2024 market-based Scope 2 GHG emissions for the U.S. were calculated using residual mix emission factors representing the year 2021, where the 2024 location-based Scope 2 GHG emissions for the U.S. were calculated using grid emission factors representing the year 2022.
- 14. Scope 3, Category 2, capital goods, aligns with financial reporting of property, plant and equipment. Capital goods for Brookfield Renewable Corporation are defined as fully developed renewable energy plants or facilities as at Commercial Operation Date ("COD"). This category captures emissions arising from fuel and energy related activities related to the manufacturing, transportation and installation of energy plants and/or activities related to engineering, procurement, and construction contracts for development within our financial control. Category 2 GHG emissions do not include the upstream emissions related to renewable energy plants or facilities that are acquired on or after COD. The reporting boundary for Category 2 GHG emissions inventory includes greenfield and upgrade projects, as well as all CapEx where the contract spend exceeds \$1M USD. Category 2 GHG emissions are calculated by multiplying the installed capacity by the most recently available life cycle emission factors for upstream cradle-to-gate emissions for the wind turbines or solar panels obtained from technologically relevant manufacturer's environment profile reports, such as Environmental Product Declarations (EPDs). These emission factors include all material upstream emissions including construction, manufacturing, transportation, upstream fuel consumption and installation-related emissions, as well as immaterial downstream emissions where it is not practical to separate the downstream emissions from the life cycle emissions factors. These emissions are recognized as one-time construction related Scope 3, Category 2 GHG emissions. As we increase capacity in our portfolio year-on-year, we anticipate a rise in the associated construction emissions.
- 15. Scope 3, Category 15, represents financed GHG emissions from investments that are not financially controlled by Brookfield Renewable Corporation. This includes our loans, preferred and common share investments. The financial data used to determine attribution factors is as of Q3, unless more recent financial data is made available by the businesses.
- 16. Refer to tables 6 and 7 for further details related to Scope 3, Category 15, GHG emissions. This category includes GHG emissions from investments in clean energy and sustainable solutions.

- 17. Our policy excludes GHG emissions from toeholds, investments with attribution factors lower than 5% and where we have no active management, investments in a new technology where GHG emissions estimates cannot be accurately calculated due to limited market guidance on global methodology to quantify the GHG emissions, where insufficient financial/nonfinancial data is available, and investments that have closed within the fourth quarter of the reporting period. Toeholds include the acquisition of public or private debt, debt-like instruments, minority shareholdings in publicly traded securities, or another form of strategic investment in a target business, which could potentially play a significant role in a broader transaction, if one were to materialize.
- 18. Total Scope 3, Category 15 GHG emissions using investment-level GHG emissions calculated using a location-based approach totaled 19,473 tons of CO<sub>2</sub>e for the twelve months ended December 31, 2024. Total Scope 3, Category 15 GHG emissions using investment-level GHG emissions calculated using a market-based approach, where available, totaled 19,600 tons of CO<sub>2</sub>e for 2024. Where investment-level GHG emissions were not available using a market-based approach, this number reflects the investment-level GHG emissions calculated using a location-based approach.
- 19. The investment-level emissions have been attributed to Brookfield Renewable Corporation in proportion to our exposure to the investment's total value by way of an attribution factor; these have been calculated in accordance with PCAF and represents our outstanding loan amounts or equity invested amount over the total investment-level equity and debt.
- 20. The coverage % has been determined as the % of the total investments that were outstanding in 2024 (total USD million invested).
- 21. Weighted average data quality scores are assigned to Scope 3, Category 15, financed GHG emissions per asset class, to indicate the quality of the GHG emissions that have been reported by the investee business. This facilitates greater transparency in data reporting and encourages improvement in data quality over time. In cases where the activity data needed to calculate investment-level GHG emissions was unavailable, alternative methods were used where reliable estimation was possible. This is a method recommended by PCAF and we have assigned data quality scores in accordance with the following definitions below:
  - Score 1 Verified GHG emissions reported internally or externally by the investee business

Score 2 - Unverified GHG emissions calculated and reported internally or externally by the investee business, or GHG emissions calculated by Brookfield Renewable using primary physical activity data of the investee business' energy consumption (e.g., fuels consumed)

Score 3 - GHG emissions calculated by Brookfield Renewable using primary physical activity data of the investee business' production (e.g., installed capacity)

Score 4 - GHG emissions calculated by Brookfield Renewable using a proxy to estimate physical activity data of investee business' energy consumption

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### **GHG EMISSIONS INTENSITY**

We track our carbon intensity to understand the relative emissions impact of our operations. Our carbon intensity continues to decrease as a result of adding clean energy capacity to our portfolio. Our generation-related carbon intensity on a market basis is approximately 115 times lower than the global average. This is because our absolute emissions remain relatively low while our generation increases due to growth. Additionally, we examine our emissions intensity on an enterprise value and weighted average carbon intensity (WACI). We do not consider WACI to be a representative measure of our decarbonization efforts, as it is subject to year-over-year fluctuations based on valuation and revenues.

Reporting avoided emissions is a way to demonstrate a quantifiable positive contribution of an asset. They are reported separately from the absolute GHG emissions generated from the underlying asset. Calculations of avoided emissions are performed consistently with methodologies defined by PCAF. We expect that as grids continue to incorporate renewable energy, our avoided emissions will change in line with International Financial Institutes' (IFI) emission factors.

## **NON-GHG EMISSIONS**

Despite being of low materiality to our business, we measure and report on the nitrogen oxides (NO<sub>x</sub>) and sulfur oxides (SO<sub>x</sub>) generated by these facilities, as relevant to our business. Year-over-year fluctuations are expected, as these amounts are influenced by maintenance and other operating activities at specific sites across our portfolio. Particulate matter and mercury are not material to our business, since approximately 99% of our generation comes from renewable energy facilities.

TABLE 8 – OUR GHG EMISSION INTENSITY					
Carbon-related metrics	Unit	2024	2023	2022	SASB / GRI / TCFD / ESRS
Generation-related carbon intensity (location-based)	t CO <sub>2</sub> e / GWh	4	4	4	305-4 / TCFD / E1-6
Generation-related carbon intensity (market-based)	t CO <sub>2</sub> e / GWh	4	4	4	305-4 / TCFD / E1-6
Weighted average carbon intensity (WACI)	t CO <sub>2</sub> e / total revenue \$(USD) M	30	40	33	TCFD
Avoided emissions	million tCO <sub>2</sub> e	24	25	22	IF-EU-110a.1 / 305-5 / TCFD / E1-6

TABLE 9 – NON-GHG EMISSIONS						
					Delta	
Gas type	Unit	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS
$NO_x$	t	20	319	191	(94)%	IF-EU-120a.1 / 305-7 / E2-4
SO <sub>x</sub>	t	0.36	0.45	0.36	(20)%	IF-EU-120a.1 / 305-7 / E2-4
Particulate matter	t	N/A	N/A	N/A	N/A	E2-4
Mercury	kg	N/A	N/A	N/A	N/A	E2-4

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<sup>&</sup>lt;sup>1</sup> IEA 2024 Emission factor database.

# Biodiversity and ecosystems

### **BIODIVERSITY**

As a business focused on investing in, developing, owning, and operating renewable energy assets, Brookfield Renewable works closely with nature and depends on the natural world to create energy. The operating businesses apply the mitigation hierarchy across their operations, assess the area of influence of their sites and activities to identify where they have the potential to have meaningful impacts on priority biodiversity (identified sites), and manage these interactions accordingly. Additionally, the businesses take opportunities to protect and restore ecosystems and habitats.

We have identified 21% of our utility-scale capacity as having the potential to meaningfully impact priority biodiversity. Of the sites identified, 99% have an environmental impact assessment in place, and 100% are covered by a biodiversity management plan.

The operating businesses purchase and/or lease land in order to build their facilities. Their assets' interactions with biodiversity vary by technology type and by regional land management practices. They seek to minimize the land area they disturb as a result of construction and operations and protect biodiversity and ecosystems in line with the recommendations of environmental impact assessments and in accordance with permitting requirements. For example, where they own or lease land area for wind sites, they may lease a larger area than the portion disturbed by turbines and access roads.

Across the portfolio, they continue to protect 199 km<sup>2</sup> and have restored an additional 30 km<sup>2</sup> compared to last year, which is equivalent to approximately 12% and 2% of our total site area, respectively.

TABLE 10 - BIODIVERSITY							
Metric <sup>2</sup>	Unit	2024	2023	2022 <sup>3</sup>	SASB / GRI / TCFD / ESRS		
Total capacity considered identified sites	%	21	N/M	N/M			
Identified sites with environmental impact assessments	%	99	N/M	N/M	E4-5		
Identified sites with biodiversity management plans	%	100	N/M	N/M	E4-4, E4-5		
Total area protected	km²	199	220	169	304-3 / E4-5		
Total area restored	km²	30	5	1	304-3 / E4-5		

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<sup>1</sup> Of our clean energy technologies, we consider that our utility-scale solar, wind and hydro assets to have the potential to meaningfully impact priority biodiversity.

<sup>&</sup>lt;sup>2</sup> Biodiversity metrics for identified sites reflects our financially controlled portfolio of our utility-scale businesses as of Q4 2024. We do not consider our distributed energy and battery storage segments to have significant impacts on priority biodiversity.

<sup>&</sup>lt;sup>3</sup> 2022 data coverage is limited to operating businesses in Colombia and Brazil.

# Water management

### WATER MANAGEMENT

In 2024, we expanded our consolidated and reported water metrics to better capture differences across the technologies in our portfolio. While our hydroelectric facilities depend on water flow, they do not withdraw or consume water. This year, we included water flow through our hydroelectric facilities to provide additional transparency on how the operating businesses interact with water.

In line with Brookfield Renewable's Environmental Protection Standard, all sites in areas of high water stress<sup>1</sup> have a water management plan that considers water efficiency from the earliest stages of planning and design, and throughout the asset lifecycle. These plans include identified initiatives to avoid, mitigate, and manage water-related risks and impacts, as well as potential opportunities.

Our Group's water management approach is focused on the largest water consumers in water-stressed areas: the CSP facilities in Spain. These facilities are 24 times more efficient from a GHG emissions perspective than the global grid average<sup>2</sup> and require water to support cooling and for use in their steam turbines. In 2024, through the execution of their water management plans, the CSP facilities decreased their water consumption by 26% by increasing water recycling and, therefore, reducing the water consumption of their cooling towers.

Emissions to water are immaterial to our business, as we do not use, generate, or discharge the compounds listed under the European Union's Sustainable Finance Disclosure Regulation's Principal Adverse Impacts (PAIs).

TABLE 11 - WATER METRICS <sup>3</sup>						
					Delta	
Metric	Unit	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS
Water flow through hydroelectricity assets	million m3	364,698	N/M	N/M	N/A	
Total water withdrawn	m3	5,055,494 4	6,674,657	6,774,432	(21)%	IF-EU-140a.1 / 303-5 / TCFD / E3-4
Groundwater withdrawal	m3	650,128	119,488	N/M	989 %	303-3 / E3-4
Surface water withdrawal	m3	4,118,894	6,553,270	N/M	(51)%	303-3 / E3-4
Other water withdrawal	m3	286,472	3,030	N/M	9125 %	303-3 / E3-4
Total water consumed in water stressed areas	m3	3,590,270	5,514,178	N/M	(35)%	IF-EU-140a.1 / 303-5 / TCFD / E3-4
Total water consumed	m3	3,822,113	N/M	N/M	N/A	
Water discharged	m3	1,233,382	N/M	N/M	N/A	E3-4
Water discharged at similar or better quality	m3	1,233,382	N/M	N/M	N/A	E3-4
Water discharged at lower quality	m3	0	N/M	N/M	N/A	E3-4
Percentage of capacity in water stressed areas (by technology) <sup>5</sup>						
Hydroelectric	%	0.1	0.2	0.3	(73)	TCFD / E3-4
Wind <sup>6</sup>	%	1.5	2.2	8.9	(11)	TCFD / E3-4
Utility-scale solar <sup>6</sup>	%	4.7	2.7	7.6	75	TCFD / E3-4
Distributed energy and storage	%	1.6	1.3	1.7	26	TCFD / E3-4
Assets in water-stressed areas covered by water management plans (by generation)	%	100	100	50	_	E3-4

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<sup>1</sup> Water stress is defined according to areas with high, extremely high and arid regions according to the World Resources Institute (WRI)'s Aqueduct tool v. 4.0.

<sup>&</sup>lt;sup>2</sup> Calculated as the total Scope 1 and 2 emissions of our CSPs per GWh generated, compared to IEA global grid average emission factor.

<sup>&</sup>lt;sup>3</sup> Consistent with previous years, water consumed for non-operational purposes, such as sanitation, is excluded.

<sup>&</sup>lt;sup>4</sup> In 2024, Elera executed on the sale of two biomass plants, which consumed 710,809 m<sup>3</sup> of water in 2023.

<sup>&</sup>lt;sup>5</sup> Reflects the total capacity of financially controlled assets in high water stressed area for each technology over the total capacity of our financially controlled capacity.

<sup>&</sup>lt;sup>6</sup> The perimeter of the capacity included has changed between 2023 and 2024, due to the exclusion of Deriva's operations from BEPC.

# Waste management

### **WASTE MANAGEMENT**

Although waste is not a significant by-product of our business activities, Brookfield Renewable's waste management and circularity programs aim to support the responsible management of waste across the lifecycle of our assets. For more details on our programs, see Managing waste and promoting circularity in our 2024 Sustainability Report.

In prior years, our main reported waste was from spills and incidents at our concentrated solar power (CSP) facilities. We have significantly reduced spills year-over-year by upgrading our heat transfer and spill notification systems.

This year, our main sources of waste are from construction-related activities, repowering, and major maintenance. The waste type, recyclability and other diversion options will vary on materials, stage and location of each project. We therefore expect that our waste diversion and volumes will vary accordingly.

This year, our businesses continued to focus on implementing circularity programs and opportunities, including vendor take-back and recycling programs for our major components such as solar panels, and wind turbine blades. In 2024, 26% of our total waste, including major components, was recycled. We continue to contribute to Brookfield Renewable's alignment in exceeding their 2025 waste target, having achieved a 78% reduction in the volume of waste sent to landfill compared to 2022, and a 53% reduction compared to 2023.

					Delta	
Waste disposal methods	Unit <sup>1</sup>	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS
Non-hazardous waste generated	t	7,356	7,562	9,177	(3)%	306-3 / TCFD / E5-5
Non-hazardous waste landfilled	t	1,228	820	3,704	50 %	306-5 / E5-5
Non-hazardous waste diverted from landfill	t	6,128	6,742	5,473	(9)%	
Non-hazardous waste incinerated	t	564	493	N/M	14 %	306-5 / TCFD / E5-5
Non-hazardous waste otherwise diverted from landfill <sup>2</sup>	t	2,676	1,233	5,473	117 %	E5-5
Non-hazardous inorganic waste recycled	t	2,517	3,933	N/M	(36)%	306-4 / E5-5
Non-hazardous organic waste composted/recycled	t	371	1,084	N/M	(66)%	306-4
Major components recycled	%	100	N/M	N/M	N/M	
Non-hazardous waste diverted from landfill	%	84	89	60	(6)%	
Hazardous waste generated <sup>3</sup>	t	3,913	14,151	15,861	(72)%	306-3
Hazardous waste landfilled	t	3,155	8,586	15,861	(63)%	306-5
Hazardous waste diverted from landfill	t	758	5,457	N/M	(86)%	
Hazardous waste incinerated	t	69	37	N/M	86 %	306-5 / TCFD / E5-5
Hazardous waste otherwise disposed <sup>4</sup>	t	630	1,177	N/M	(46)%	
Hazardous waste recycled	t	59	4,243	N/M	(99)%	306-4 / E5-5
Hazardous waste diverted from landfill	%	19	39	N/M	(50)%	
Total waste diverted from landfill	t	6,886	12,199	N/M	(44)%	
Total waste generated	t	11,271	21,713	25,039	(48)%	306-3 / TCFD / E5-5

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<sup>&</sup>lt;sup>1</sup> All absolute numbers are reported in metric tons.

<sup>&</sup>lt;sup>2</sup> In relation to 2024, this includes 237 metric tons of waste with unknown disposal method.

<sup>&</sup>lt;sup>3</sup> Our operations do not produce any radioactive waste.

<sup>&</sup>lt;sup>4</sup> Includes 6 tons of waste with unknown disposal method.

# Social

We track social metrics to understand our HSS&E and community contributions performance year-over-year. Hiring, retention and demographics are tracked by Brookfield Renewable.

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# Health, Safety, Security & Environment

## **HEALTH, SAFETY, SECURITY & ENVIRONMENT**

As part of our commitment to health, safety, security and environment (HSS&E), we have implemented an HSS&E Management System which sets the parameters for managing HSS&E risks across our operations. We conducted detailed investigations into each incident to fully understand the root causes and implemented comprehensive changes across the businesses, which were communicated with the aim of preventing recurrence. We continue to focus on learning from all HSS&E incidents so we can improve our HSS&E Management System and strive to prevent recurrence. We monitor our progress through safety performance metrics, aligned with the Occupational Safety and Health Administration (OSHA), as shown in Table 13.

TABLE 13 – HSS&E PERFORMANCE						
Metric <sup>1</sup>	Unit	2024	2023 <sup>2</sup>	2022 <sup>3</sup>	Delta (2024-2023)	SASB / GRI / TCFD / ESRS
Total hours worked	hours	13,712,691	15,856,045	17,358,092	(14)%	S1-14
Total number of high-risk safety incidents <sup>4</sup>	#	9	14	26	(36)%	S1-14
Fatalities	#	0	0	0	— %	IF-EU-320a.1 / RR-WT-320a.1 / S1-14
Contractor fatalities	#	0	0	0	— %	S1-14
Employee fatalities	#	0	0	0	— %	S1-14
Employee Lost Time Injury Frequency Rate (LTIFR)	employee injuries per million hours worked	0.6	2.4	1.6	(77)%	403-9 / S1-14
Employee Lost Time Injury Rate (LTIR)	employee injuries per 200,000 hours worked	3	12	8	(77)%	403-9 / S1-14
Employee High-risk Incident Rate <sup>4</sup>	high-risk incidents per million hours worked	0.6	0.6	0.4	5 %	S1-14
Contractor Lost Time Injury Frequency Rate (LTIFR)	contractor injuries per million hours worked	0.9	N/M	N/M	N/A	
Contractor Lost Time Injury Rate (LTIR)	contractor injuries per 200,000 hours worked	4.3	N/M	N/M	N/A	
Contractor High-risk Incident Rate	high-risk incidents per million hours worked	0.3	0.6	1.3	(48)%	S1-14
Total High-risk Incident Frequency Rate	high-risk incidents per million hours worked	0.7	0.9	1.5	(26)%	S1-14
Cumulative High-risk Incident Frequency Rate <sup>4</sup>	cumulative high-risk incidents per million hours worked	0.8	1.2	1.5	(35)%	S1-14
Planned safe work observations	#	8,000	N/M	N/M	N/A	
Completed safe work observations	#	8,068	11,949	9,877	(32)%	S1-14
HSS&E training for employees	hours	63,419	58,572	75,970	8 %	S1-13
Employees trained on HSS&E	%	100	100	100	— %	S1-13
Contractors trained on HSS&E	%	N/M	N/M	N/M	N/A	S1-13

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<sup>&</sup>lt;sup>1</sup> Data aligns with the perimeter of our controlled operating businesses.

<sup>&</sup>lt;sup>2</sup> 2023 data has been updated for consistency and alignment with the disclosure perimeter.

<sup>&</sup>lt;sup>3</sup> 2022 data has been updated for consistency and alignment with the disclosure perimeter.

<sup>&</sup>lt;sup>4</sup> Safety metric aligns to the definition under the Occupational Safety and Health Administration.

# Community contributions

## **COMMUNITY CONTRIBUTIONS**

Operating businesses consult and engage with local stakeholders and community groups where they operate and strive to implement programs that create shared value. This engagement takes different forms and depends on the type of facility, the nature and stage of the project, and the stakeholders involved. We continue to monitor these contributions to understand the impact of this investment over time.

Charitable donations refer to one-off or occasional support for charitable causes in response to the needs of charitable and community organizations, requests from employees, or in reaction to external events such as emergency relief situations.

Community investments reflect a long-term, strategic approach to striving to create shared value through partnerships. These initiatives focus on a defined set of priorities, identified through collaborative dialogue, to address community needs.

TABLE 14 – COMMUNITY CONTRIBUTIONS							
					Delta		
Metric	Unit	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS	
Charitable donations	\$(USD)	1,646,602	1,685,822	1,618,148	(2)%	415-1	
Community investments	\$(USD)	4,077,256	3,564,687	1,150,622	14 %	415-1 / S3-4	
Sponsorships	\$(USD)	22,291	71,288	30,670	(69)%	415-1	
Total community contributions	\$(USD)	5,746,148	5,321,797	2,799,440	8 %		

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# Governance

Our sustainability governance begins at the top with Board oversight and executive accountability and continues throughout our organization. We conduct business to high ethical standards and systematically assess opportunities and risks across our portfolio.

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# Board of Directors

## **BOARD OF DIRECTORS**

Our Board of Directors is made up of individuals with a diverse set of skills and experience, who provide oversight of our business, including riskand sustainability-related policies and performance. In 2024, 89% of our Directors were independent including Nancy Dorn as the lead Independent Director, Patricia Zuccotti as the Chair of the Audit Committee, and Lou Maroun as the Chair of the Nominating and Governance Committee.

			Status			Date of last
Name	Position	Gender	(independent)	Committee	Residency	appointment
Jeffrey Blidner	Chair	Male	No	_	Canada	2011-11-01
Scott Cutler <sup>1</sup>	Member	Male	Yes	_	United States	2020-11-01
Eleazar de Carvalho Filho	Member	Male	Yes	Audit Committee	Brazil	2020-06-01
Sarah Deasley	Member	Female	Yes	_	United Kingdom	2022-05-01
Nancy Dorn	Lead Independent Director	Female	Yes	Nominating and Governance Committee	United States	2019-07-01
Randy MacEwen	Member	Male	Yes	_	Canada	2021-11-01
Lou Maroun	Member	Male	Yes	Audit Committee	Bermuda	2011-08-01
				Nominating and Governance Committee (Chair)		
Stephen Westwell	Member	Male	Yes	Audit Committee	United Kingdom	2019-07-01
				Nominating and Governance Committee (Chair)		
Patricia Zuccotti	Member	Female	Yes	Audit Committee (Chair)	United States	2011-11-01

TABLE 16 - BOARD OF DIRECTORS S	TATISTICS
Diversity metric	Percent of the Board of Directors
Gender diversity	
Female Directors	33%
Male Directors	67%
Status	
Independent Directors	89%
Residency	
Bermuda	11%
Canada	22%
United Kingdom	22%
United States	33%
Tenure	
<1 year	—%
1 - 5 years	22%
5 - 10 years	44%
>10 years	33%

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<sup>&</sup>lt;sup>1</sup> Scott Cutler resigned as a Director in February 2025.

### **BOARD OF DIRECTORS CONTINUED**

## **BOARD OF DIRECTORS SKILLS AND EXPERIENCE**

The Board of Directors' skills and experience are periodically reviewed as they relate to their knowledge and relevant work experience across key business areas, such as risk management (including climate-related opportunities and risks management), and sustainability matters—specifically, environmental, social, and governance aspects.

100% of the Directors have industry experience in overseeing and/or managing climate change risks. Furthermore, three quarters of the Directors have advanced-level knowledge and/or relevant work experience which allows them to contribute to climate change and broader environmental stewardship discussions.

Board member	Corporate strategy and business development	Mergers, acquisitions and divestures	Leadership of a large/complex organization	Risk management	Legal and regulatory	Sustainability matters	Industry experience
Jeffrey Blidner	$\checkmark$	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$	infrastructure, power, private equity, property
Scott Cutler <sup>1</sup>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\sqrt{}$	technology, finance
Eleazar de Carvalho Filho	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		$\sqrt{}$	banking, energy, telecommunications, infrastructure
							economic policy, government
Sarah Deasley	$\checkmark$	$\checkmark$		$\checkmark$	$\sqrt{}$	$\sqrt{}$	and regulatory, energy, energy
							transition
							government and regulatory,
Nancy Dorn	$\checkmark$		$\checkmark$	$\checkmark$	$\sqrt{}$	$\sqrt{}$	manufacturing, infrastructure,
							power
Randy MacEwen	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	energy, power, manufacturing, hydrogen
Lou Maroun	$\sqrt{}$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\sqrt{}$	real estate, infrastructure
C: 1	,	,	,	,	,	,	energy, government and
Stephen Westwell	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\sqrt{}$	V	regulatory, security, power
Patricia Zuccotti	√	√	√	√		2/	private equity, risk
i ati icia Zuccutti	V	V	V	V		V	management, accounting

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<sup>&</sup>lt;sup>1</sup> Scott Cutler resigned as a Director in February 2025.

# Our systems and governance

## **SUPPLY CHAIN**

We engage with our suppliers on sustainability topics, including environmental, social, and governance requirements and performance. We engage with major suppliers throughout the contract lifecycle, including screening potential suppliers against dedicated sustainability criteria during the vendor assessments and due diligence to understand the maturity of their sustainability programs. We consider our major suppliers to be those that directly supply goods, materials, or services across our portfolio. In 2024, 130 of Brookfield Renewable Corporation's major suppliers that, on a contract basis, spent more than \$1M were assessed against our Group's Supply Chain Sustainability Due Diligence Guideline's requirements. Of those screened, 77% have a sustainability policy and/or program in place.

TABLE 18 - SUPPLY CHAIN DUE DILIGENCE							
					Delta		
Metric	Unit	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS	
Major suppliers <sup>1</sup>	#	176	N/A	N/A	N/A	308-1 / 414-1	
Spend from suppliers with sustainability policy or program	%	>50	>50	>50	N/A		
Suppliers screened across sustainability criteria <sup>2,3</sup>	#	130	289	N/A	(57)%		

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<sup>&</sup>lt;sup>1</sup> Major suppliers include suppliers of construction materials, consultants, EPC (engineering, procurement and construction) contracts, suppliers of major equipment of multiple technologies, operations and maintenance providers, security providers and transport providers.

<sup>&</sup>lt;sup>2</sup> Suppliers screening includes, but is not limited to environmental criteria.

<sup>&</sup>lt;sup>3</sup> The number of suppliers screened in 2023 represents the total number of tier 1 suppliers screened over 2022 and 2023.

# Cybersecurity and ethical business conduct

## **CYBERSECURITY**

As part of our cybersecurity program, Brookfield Renewable implements layered controls to limit the frequency of material security incidents. A third-party breach of Personal Identification Information occurred at a third-party law office, affecting fewer than 10 personnel from our Group. The necessary regulatory bodies were promptly informed, and controls reinforced.

### **ETHICAL BUSINESS CONDUCT**

Throughout our business, we operate to high ethical standards and conduct activities with honesty, integrity, and respect. All our Directors, officers, employees, and temporary workers must comply with our Code of Business Conduct and Ethics, and our Anti-Bribery and Anti-Corruption (ABC) Policy, including completing training and certification annually. Additionally, we track violations, including those related to human rights, labor codes and OECD Guidelines for Multinational Enterprises.

TABLE 19 - CYBERSECURITY							
				Delta			
Metric Unit	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS		
Personal data breaches (PII) #	1	0	0	100 %	FN-EX-550a.2		

TABLE 20 - ETHICAL BUSINESS CONDUCT						
					Delta	
Metric	Unit	2024	2023	2022	(2024-2023)	SASB / GRI / TCFD / ESRS
Violations of human rights, labor codes and OECD Guidelines for Multinational Enterprises	#	0	0	N/M	_	

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# Appendix 1: GRI alignment

Disclosure number	Disclosure title	Location/reference				
GRI 2: GENERAL DISC	LOSURES					
The organization and	d its reporting practices					
2-1 Organizational details		Investors can access our portfolio either through Brookfield Renewable Partners L.P. (NYSE: BEP; TSX: BEP.UN), a Bermuda- based limited partnership or Brookfield Renewable Corporation (NYSE, TSX: BEPC), a Canadian corporation. Brookfield Renewable's headquarters are in Hamilton, Bermuda.				
		2024 Form 20-F				
2-2	Entities included in the	About this Data Book				
	organization's sustainability	2024 Form 20-F				
	reporting	Greenhouse gas emissions				
2-3	Reporting period, frequency, and contact point	This report will be published in June 2025 covering the period from January 1 to December 31, 2024. We will publish the Sustainability report annually.				
		For any questions regarding the report or reported information, please contact <b>enquiries@brookfieldrenewable.com</b>				
2-4	Restatements of information	Greenhouse gas emissions				
2-5	External assurance	Independent practitioner's assurance report				
Activities and worke	ers					
2-6	Activities, value chain, and other business relationships	2024 SR: About us, Q&A with our Global Head of Procurement Code of Business Conduct and Ethics				
		Modern Slavery Statement ( <u>Brookfield Corporation</u> , <u>Brookfield Asset Management</u> )				
		Human Rights Policy				
2-7	Employees	Brookfield Renewable's 2024 ESG Data Book: Our people				
2-8	Workers who are not employees					

Disclosure number	Disclosure title	Location/reference
Governance		
2-9	Governance structure and composition	Brookfield Renewable Corporation's CEO and Executive Management Team reviewed this report prior to its publication.
2-10	Nomination and selection of the highest governance body	The Chair of the Board of Directors is not a senior executive in the organization.
2-11	Chair of the highest governance body	2024 Form 20-F
2-12	Role of the highest governance body	Brookfield Renewable Corporation Board of Directors
	in overseeing the management of impacts	Standing Committee
2-13	Delegation of responsibility for	Nominating & Governance Committee Charter
	managing impacts	Board of Directors Charter
2-14	Role of the highest governance body in sustainability reporting	Code of Business Conduct and Ethics
2-15	Conflicts of interest	Anti-Bribery and Anti-Corruption Policy
2-16	Communication of critical concerns	2024 SR: Responsible corporate governance, Ethical business
2-17	Collective knowledge of the highest governance body	conduct: <u>Clawback Policy</u>
2-18	Evaluation of the performance of the	Vendor Code of Conduct
	highest governance body	- Board of Directors
2-19	Remuneration policies	- Dourd of Directors
2-20	Process to determine remuneration	-

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Disclosure number	Disclosure title	Location/reference
Strategy, policies an	d practices	
2-22	Statement on sustainable development strategy	2024 SR: Letter from the CEO, Sustainability in the supply chain
2-23	Policy commitments	Human Rights Policy
		Sustainability Policy
		Health, Safety, Security & Environmental Policy
		Anti-Bribery and Anti-Corruption Policy
		Code of Business Conduct and Ethics
		Modern Slavery Statement ( <u>Brookfield Corporation</u> , <u>Brookfield</u> – Asset Management)
2-24	Embedding policy commitments	2024 Annual Report
2-25	Processes to remediate negative	<del></del>
2.26	impacts	2024 SR: About us, Respecting human rights, Q&A with Global Head
2-26	Mechanisms for seeking advice and raising concerns	of Procurement, Responsible corporate governance, Ethical business conduct
2-27	Compliance with laws and regulations	Water management
		2024 SR: Ethical business conduct
2-28	Membership associations	2024 SR: External ratings and awards, Engagement and alignment with sustainability frameworks and organizations
Stakeholder engage	ment	with sustainability frameworks and organizations
2-29	Approach to stakeholder	2024 SR: About us, Integrating sustainability considerations
	engagement	throughout our investment lifecycle, Engaging with communities, Responsible corporate governance, Materiality
2-30	Collective bargaining agreements	We respect and support the right of employees to unionize and
		adhere to local laws regarding the freedom of association and
		collective employee action.
		Brookfield Renewable's 2024 ESG Data Book: Our people

Disclosure number	Disclosure title	Location/reference
GRI 3: MATERIAL TOF	PICS	
3-1	Process to determine material topics	2024 SR: Respecting human rights, Risk management, Q&A with Global Head of Procurement, Materiality
3-2	List of material topics	2024 SR: Materiality
		Methodology and materiality: There have been no changes to our material topics in 2024.
Topic-specific disclos	sures	
Climate change stra	tegy	
3-3	Management of material topics	<u>2024 SR</u> : Accelerating the energy transition, About us, Integrating sustainability considerations throughout our investment lifecycle, Responsible corporate governance, Materiality, TCFD alignment
305-1	Direct (Scope 1) GHG emissions	2024 SR: Getting to net zero in our operations
305-2	Energy indirect (Scope 2) GHG emissions	Greenhouse gas emissions
305-3	Other indirect (Scope 3) GHG emissions	_
305-4	GHG emissions intensity	-
305-5	Reduction of GHG emissions	-
305-7	Nitrogen oxides (NOx), sulfur oxides (SOx), and other significant air emissions	Waste Management
302-1	Energy consumption within the organization	Energy consumption
302-3	Energy intensity	-
302-4	Reduction of energy consumption	-

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Disclosure number	Disclosure title	Location/reference
Water and waste res	sources	
3-3	Management of material topics	<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Managing waste and promoting circularity, Managing water, Responsible corporate governance, Materiality
303-1	Interactions with water as a shared resource	2024 SR: Managing water
303-2	Management of water discharge- related impacts	_ <u>Water management</u>
303-3	Water withdrawal	_
303-4	Water discharge	_
303-5	Water consumption	
306-1	Waste generation and significant waste-related impacts	2024 SR: Managing waste and prioritizing circularity  Waste management
306-2	Management of significant waste- related impacts	<u>- waste management</u>
306-3	Waste generated	_
306-4	Waste diverted from disposal	_
306-5	Waste directed to disposal	_
<b>Biodiversity protect</b>	ion	
3-3	Management of material topics	<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Focusing on biodiversity and ecosystems, Responsible corporate governance, Materiality
304-1	Operational sites owned, leased,	2024 SR: Focusing on biodiversity and ecosystems
	managed in, or adjacent to, protected areas and areas of high biodiversity value outside protected areas	Biodiversity
304-2	Significant impacts of activities, products, and services on biodiversity	
304-3	Habitats protected or restored	

Disclosure number	Disclosure title	Location/reference
Community relation	s	
3-3	Management of material topics	<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Creating clean energy jobs, Respecting human rights, Engaging with communities, Responsible corporate governance, Materiality
		Brookfield Renewable's 2024 ESG Data Book: Our people
413-1	Operations with local community engagement, impact assessments, and development programs	<u>2024 SR</u> : Ethical business conduct, Focusing on biodiversity and ecosystems

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Disclosure number	Disclosure title	Location/reference
Health, safety, secur	rity and environment	
3-3	Management of material topics	HSS&E Policy
		<u>2024 SR</u> : About us, Our performance, Integrating sustainability considerations throughout our investment lifecycle, Prioritizing health and safety, Respecting human rights, Materiality, Engaging with communities
403-1	Occupational health and safety	HSS&E
403-2	Hazard identification, risk	Brookfield Renewable's 2024 ESG Data Book: Our people
	assessment, and incident investigation	2024 SR: Our performance, Prioritizing health and safety,
403-3	Occupational health services	Responsible corporate governance
403-4	Worker participation, consultation,	-
	and communication on occupational	
	health and safety	_
403-5	Worker training on occupational	
	health and safety	_
403-6	Promotion of worker health	
403-7	Prevention and mitigation of	
	occupational health and safety	
	impacts directly linked by business	
	relationships	_
403-8	Workers covered by an occupational	
	health and safety management	
	system	_
403-9	Work-related injuries	_
403-10	Work-related ill health	

Disclosure number	Disclosure title	Location/reference
Human capital deve	lopment	
3-3	Management of material topics	2024 SR: About us, Creating clean energy jobs, Materiality
404-1	Average hours of training per employee per year	<u>2024 SR</u> : Creating clean energy jobs, Materiality, Engaging with communities
404-2	Programs for upgrading employee skills and transition assistance programs	
404-3	Percentage of employees receiving regular performance and career development reviews	
Diversity and inclusi	on	
3-3	Management of material topics	2024 SR: About us, Creating clean energy jobs, Materiality
405-1	Diversity of governance bodies and employees	2024 SR: Creating clean energy jobs
		Brookfield Renewable's 2024 ESG Data Book: Our people
Ethical business con	duct	
3-3	Management of material topics	Code of Business Conduct and Ethics
		Anti-Bribery and Anti-Corruption Policy
		<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Ethical business conduct, Materiality
205-1	Operations assessed for risks related to corruption	100% of assets are assessed annually for risks related to corruption
205-2	Communication and training about	2024 SR: Ethical business conduct
	anti-corruption policies and procedures	Brookfield Renewable's 2024 ESG Data Book: Our people
205-3	Confirmed incidents of corruption and actions taken	2024 SR: Ethical business conduct

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Disclosure number	Disclosure title	Location/reference
Human rights		
3-3	Management of material topics	Human Rights Policy
		<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Respecting human rights, Engaging with communities, Sustainability in the supply chain, Responsible corporate governance, Materiality
408-1	Operations and suppliers at	Human Rights Policy
	significant risk for incidents of child labor	2024 SR: Respecting human rights, Q&A with Global Head of Procurement, Systems and governance, Cybersecurity
409-1	Operations and suppliers at significant risk for incidents of forced or compulsory labor	Trocarement, systems and governance, cybersecurity
Systematic risk man	agement	
3-3	Management of material topics	<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Cybersecurity, Materiality
418-1	Substantiated complaints concerning breaches of customer privacy and losses of customer data	2024 SR: Cybersecurity, Systems and governance
Supply chain manag	ement	
3-3	Management of material topics	Human Rights Policy
		<u>2024 SR</u> : About us, Integrating sustainability considerations throughout our investment lifecycle, Respecting human rights, Q&A with Global Head of Procurement, Materiality
308-1	New suppliers that were screened using environmental criteria	2024 SR: Q&A with Global Head of Procurement, Systems and governance
308-2	Negative environmental impacts in	2024 SR: Q&A with Global Head of Procurement
	the supply chain and actions taken	Supply chain
414-1	New suppliers that were screened using social criteria	2024 SR: Systems and governance
414-2	Negative social impacts in the supply chain and actions taken	2024 SR: Q&A with Global Head of Procurement, Respecting human rights

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# Appendix 2: SASB alignment

Our business falls into multiple SASB industries. The index below outlines how our existing disclosures align with the recommended metrics for our primary sector, the SASB Electric Utilities & Power Generators Standard. We also disclosed relevant metrics from additional standards to increase transparency, including the Asset Management & Custody Activities, and Solar and Wind Technology & Project Developers Standards.

Topic	Accounting metric	Response location	SASB metric code
Electric utilities & power g	enerators standard		
GHG Emissions & Energy Resource Planning	(1) Gross global Scope 1 emissions, percentage covered under (2) emissions-limiting regulations, and (3) emissions-reporting regulations	Greenhouse gas emissions	IF-EU-110a.1
	Discussion of long-term and short-term strategy or plan to manage Scope 1 emissions, GHG emissions reduction targets, and an analysis of performance against those targets	, <u>2024 SR</u> : Getting to net zero in our operations	IF-EU-110a.3
Air Quality	Air emissions of the following pollutants: (1) NOx (excluding N2O), (2) SOx, (3) particulate matter (PM $_{10}$ ), (4) lead (Pb), and (5) mercury (Hg); percentage of each in or near areas of dense population	Non-GHG emissions	IF-EU-120a.1
Water Management	(1) Total water withdrawn, (2) total water consumed, percentage of each in regions with High or Extremely High Baseline Water Stress	Water management	IF-EU-140a.1
	Number of incidents of non-compliance associated with water quantity and/or quality permits, standards, and regulations	Water management	IF-EU-140a.2
	Description of water management risks and discussion of strategies and practices to mitigate those risks	2024 SR: Managing water	IF-EU-140a.3
Workplace Health & Safety	(1) Total recordable incident rate (TRIR) and (2) fatality rate, and (3) near miss frequency rate	2024 SR: Prioritizing health and safety	IF-EU-320a.1
		HSS&E	
Nuclear Safety and Emergency Management	Description of efforts to manage nuclear safety and emergency preparedness	2024 SR: Integrating sustainability considerations throughout our investment lifecycle	IF-EU-540a.2
Asset management & cust	ody activities standard		
Employee Diversity and Inclusion	Percentage of gender and racial/ethnic group representation for (1) executive management, (2) non-executive management, (3) professionals, and (4) all other employees	Brookfield Renewable's 2024 ESG Data Book: Our people	FN-AC-330a.1
•	Amount of assets under management, by asset class, that employ (1) integration of environmental, social, and governance (ESG) issues, (2) sustainability themed investing, and (3) screening	2024 SR: Integrating sustainability considerations throughout our investment lifecycle	FN-AC-410a.1
Advisory	Description of approach to incorporate environmental, social, and governance (ESG) factors in investment and/or wealth management processes and strategies	2024 SR: Integrating sustainability considerations throughout our investment lifecycle	FN-AC-410a.2
Financed Emissions	Absolute gross financed emissions, disaggregated by (1) Scope 1, (2) Scope 2, and (3) Scope 3	Greenhouse gas emissions	FN-AC-410b.1
	Total amount of assets under management (AUM) included in the financed emissions disclosure	Business review	FN-AC-410b.2
	Percentage of total assets under management (AUM) included in the financed emissions calculation	GHG emissions analysis	FN-AC-410b.3
	Description of the methodology used to calculate financed emissions		FN-AC-410b.4
Business Ethics	Description of whistleblower policies and procedures	2024 SR: Ethical business conduct	FN-AC-510a.2
Activity Metrics	Total assets under management (AUM)	Business review	FN-AC-000.A

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# **APPENDIX 2: SASB ALIGNMENT CONTINUED**

Topic	Accounting metric	Response location	SASB metric code
Solar technology & project	developers and wind technology & project developers standards		
Ecological Impacts of Project	Description of efforts in solar energy system project development and wind energy production to address community	2024 SR: Focusing on biodiversity and ecosystems, Respecting human rights	RR-ST-160a.2
Development	and ecological impacts		RR-WT-410a.3
Management of Energy Infrastructure Integration & Related Regulations	Description of risks and opportunities associated with energy policy and its effect on the integration of solar energy into existing energy infrastructure	2024 SR: Climate scenario analysis	RR-ST-410a.2
Workplace Health & Safety	(1) Total recordable incident rate (TRIR) and (2) fatality rate for (a) direct employees and (b) contract employees	2024 SR: Prioritizing health and safety  HSS&E	RR-WT-320a.1
Activity Metric	Total capacity of completed solar energy systems	2024 SR: Letter from the CEO, Who we are, Our performance, Adding clean energy capacity	RR-ST-000.B
	Total project development assets		RR-ST-000.C
Product End-of-life Management	(1) Weight of end-of-life material recovered, (2) percentage recycled	Waste management	RR-ST-410b.2
Materials Sourcing	Description of the management of risks associated with the use of critical materials	2024 SR: Q&A with Global Head of Procurement	RR-ST-440a.1
			RR-WT-440a.1
	Description of the management of environmental risks associated with the polysilicon supply chain	2024 SR: Q&A with Global Head of Procurement	RR-ST-440a.2

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# Appendix 3: ESRS alignment

Topic	Disclosure title	Response location	ESRS Number
Environme	ental		
Climate	Climate-related risk		
Change	Transition plan for climate change mitigation	<u>2024 SR</u> : Getting to net zero in our operations, Climate resilience, Appendix 3: Climate scenario analysis	E1-1
		Greenhouse gas emissions	
	Policies related to climate change mitigation and adaptation	<u>2024 SR:</u> Climate resilience, Appendix 3: Climate scenario analysis	E1-2
	Actions and resources in relation to climate	2024 SR: Getting to net zero in our operations	E1-3
	change policies	Greenhouse gas emissions	
	Targets related to climate change mitigation and adaptation	<u>2024 SR</u> : Our performance, Getting to net zero in our operations	E1-4
		Our progress	
		Greenhouse gas emissions	
	Energy consumption and mix (e.g., renewable	Business review	E1-5
	vs. non-renewable)	Energy consumption	
	Gross greenhouse gas emissions (Scope 1, 2, 3,	2024 SR: Getting to net zero in our operations	E1-6
	and total)	Greenhouse gas emissions	
	GHG removals and GHG mitigation projects	Business review	E1-7
	financed through carbon credits	Energy consumption	
Pollution	Policies for pollution prevention and control	<u>2024 SR:</u> Managing waste and promoting circularity	E2-1
		Waste management	
	Actions and resources to address pollution	<u>2024 SR:</u> Managing waste and promoting circularity	E2-2
		Waste management	
	Targets for reducing pollution	2024 SR: Our performance, Managing waste and promoting circularity	E2-3
		Our progress	
		Waste management	
	Pollution of air, water and soil	Waste management	E2-4
		Water management	

Topic	Disclosure title	Response location	ESRS Number
Water and	Policies for sustainable water/marine resource	2024 SR: Managing water	E3-1
Marine	use	Water management	
Resources	Actions and resources to protect water/marine	Our progress	E3-2
	ecosystems	2024 SR: Managing water	
	Targets for water use and marine resources	Water management	E3-3
	Water consumption	Water management	E3-4
Biodiversity and Ecosystems	Transition plan and consideration of biodiversity and ecosystems in strategy and business model	2024 SR: Focusing on biodiversity and ecosystems Biodiversity	E4-1
,	Policies related to biodiversity and ecosystems	_	E4-2
	Actions and resources to address biodiversity loss	_	E4-3
	Targets related to biodiversity and ecosystems	Our progress	E4-4
		2024 SR: Focusing on biodiversity and ecosystems Biodiversity	
	Impact metrics on biodiversity and ecosystems change	Biodiversity	E4-5
Resource use	Policies for resource use and circular economy	2024 SR: Managing waste and promoting	E5-1
and circular economy	Actions and resources related to resource use and circular economy	circularity <u>Waste management</u>	E5-2
	Targets related to resource use and circular economy	Our progress 2024 SR: Managing waste and promoting circularity	E5-3
		Waste management	
	Resource outflows	<u>2024 SR:</u> Managing waste and promoting circularity	E5-5
		Waste management	

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Topic	Disclosure title	Response location	ESRS Number
Social			
Own Workforce	Policies related to own workforce	2024 SR: HSS&E Management System, Creating clean energy jobs, Respecting human rights HSS&E Brookfield Renewable's 2024 ESG Data Book: Our people	
	Processes for engaging with own workforce and workers' representatives about impacts	<u>2024 SR:</u> HSS&E Management System, Creating clean energy jobs, Respecting human rights	S1-2
	Processes to remediate negative impacts and channels for own workforce to raise concerns	-	S1-3
	Taking action on material impacts on own workforce, and approaches to mitigating material risks, and pursuing material opportunities related to own workforce, and effectiveness of those actions	2024 SR: HSS&E Management System, Creating clean energy jobs, Respecting human rights HSS&E Brookfield Renewable's 2024 ESG Data Book: Our people	S1-4
	Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities	2024 SR: Our performance, HSS&E Management System HSS&E	S1-5
	Characteristics of the undertaking's employees (e.g., headcount, employment type, gender)	Brookfield Renewable's 2024 ESG Data Book: Our people	S1-6
	Diversity metrics		S1-9
	Training and skills development metrics	2024 SR: Our performance  HSS&E  Brookfield Renewable's 2024 ESG Data Book: Our people	S1-13
	Health and safety metrics	2024 SR: Our performance HSS&E	S1-14
	Incidents, complaints, and severe human rights impacts	Ethical business conduct	S1-17

Topic	Disclosure title	Response location	ESRS Number
Workers in the value chain	Policies related to value chain workers	2024 SR: Sustainability in the supply chain, Prioritizing health and safety, Respecting human rights	S2-1
	Engagement with value chain workers about impacts	Vendor Code of Conduct  Human Rights Policy	S2-2
	Processes to remediate negative impacts and channels for value chain workers to raise concerns	2024 SR: Prioritizing health and safety, Respecting human rights, Sustainability in the supply chain Human Rights Policy Vendor Code of Conduct	S2-3
		ABC Policy	
	Taking action on material impacts on value chain workers	Whistleblower Policy Whistleblower hotline	S2-4
	Targets related to managing material negative impacts, advancing positive impacts, and managing material risks and opportunities	2024 SR: Our progress Ethical business conduct	S2-5
Affected communities	Policies related to affected communities impacts on communities	Human Rights Policy	S3-1
	Processes for engaging with affected communities about impacts	Sustainability Policy  ABC Policy	S3-2
	Processes to remediate negative impacts and channels for affected communities to raise concerns	2024 SR: Engaging with communities, Respecting human rights, Ethical business conduct	S3-3
	Taking action on material impacts, and approaches to mitigating material risks	_	S3-4
Consumers and end	Targets related to managing material negative impacts, advancing positive impacts, and	2024 SR: Our performance, Adding clean energy capacity, Investing in transition,	S4-4
users	managing material risks and opportunities	Appendix 3: Climate scenario analysis	S4-5

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Торіс	Disclosure title	Response location	ESRS Number
Governance			
Governance Standards	Corporate culture and business conduct policies and corporate culture	Code of Business Conduct and Ethics Human Rights Policy	G1-1
		ABC Policy	
		<u>2024 SR:</u> Prioritizing health and safety, Creating clean energy jobs, Ethical business conduct	
	Management of relationships with suppliers	2024 SR: Sustainability in the supply chain, Systems and governance	G1-2
	Prevention of corruption and bribery	ABC Policy	G1-3
		2024 SR: Ethical business conduct	
	Political influence and lobbying activities	2024 SR: Sustainability in the supply chain, Appendix 5: Engagement and alignment with sustainability frameworks and organizations	G1-4
	Incidents of corruption or bribery and related actions	Ethical business conduct	G1-5

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# Appendix 4: Independent practitioner's assurance report



### Independent practitioner's assurance report

To the Management of Brookfield Renewable Corporation

#### Scope

We have been engaged by Brookfield Renewable Corporation to perform a 'limited assurance engagement', as defined by International Standards on Assurance Engagements, hereafter referred to as the engagement, to report on select performance indicators detailed in the accompanying Schedule (collectively, the "Subject Matter") contained in Brookfield Renewable Corporation's 2024 ESG Data Book (the "Report").

Other than as described in the preceding paragraph, which sets out the scope of our engagement, we did not perform assurance procedures on the remaining information included in the Report, and accordingly, we do not express a conclusion on this information.

### Criteria applied by Brookfield Renewable Corporation

In preparing the Subject Matter, Brookfield Renewable Corporation applied The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard and Scope 2 Guidance ("GHG Protocol") and the Partnership for Carbon Accounting Financials ("PCAF") 2022, The Global GHG Accounting and Reporting Standard Part A: Financed Emissions, Second Edition (collectively, the "Criteria").

#### Brookfield Renewable Corporation's responsibilities

Brookfield Renewable Corporation's management is responsible for selecting the Criteria, and for presenting the Subject Matter in accordance with that Criteria, in all material respects. This responsibility includes establishing and maintaining internal controls, maintaining adequate records and making estimates that are relevant to the preparation of the Subject Matter, such that it is free from material misstatement, whether due to fraud or error.

#### EY's responsibilities

Our responsibility is to express a conclusion on the presentation of the Subject Matter based on the evidence we have obtained.

We conducted our engagement in accordance with the International Standard for Assurance Engagements ("ISAE") 3000, Assurance Engagements Other than Audits or Reviews of Historical Financial Information and ISAE 3410, Assurance Engagements on Greenhouse Gas Statements. These standards require that we plan and perform our engagement to obtain limited assurance about whether, in all material respects, the Subject Matter is presented in



accordance with the Criteria, and to issue a report. The nature, timing, and extent of the procedures selected depend on our judgment, including an assessment of the risk of material misstatement, whether due to fraud or error.

We believe that the evidence obtained is sufficient and appropriate to provide a basis for our limited assurance conclusion.

#### Our independence and quality management

We have complied with the relevant rules of professional conduct / code of ethics applicable to the practice of public accounting and related to assurance engagements, issued by various professional accounting bodies, which are founded on fundamental principles of integrity, objectivity, professional competence and due care, confidentiality and professional behaviour.

Our firm applies Canadian Standard on Quality Management 1, Quality Management for Firms that Perform Audits or Reviews of Financial Statements, or Other Assurance or Related Services Engagements, which requires us to design, implement and operate a system of quality management including policies or procedures regarding compliance with ethical requirements, professional standards and applicable legal and regulatory requirements.

#### Description of procedures performed

Procedures performed in a limited assurance engagement vary in nature and timing from, and are less in extent, than for a reasonable assurance engagement. Consequently, the level of assurance obtained in a limited assurance engagement is substantially lower than the assurance that would have been obtained had a reasonable assurance engagement been performed. Our procedures were designed to obtain a limited level of assurance on which to base our conclusion and do not provide all the evidence that would be required to provide a reasonable level of assurance.

Although we considered the effectiveness of management's internal controls when determining the nature and extent of our procedures, our assurance engagement was not designed to provide assurance on internal controls. Our procedures did not include testing controls or performing procedures relating to checking aggregation or calculation of data within IT systems.

A limited assurance engagement consists of making inquiries, primarily of persons responsible for preparing the Subject Matter and related information, and applying analytical and other appropriate procedures.

### Our procedures included:

 Conducting interviews with relevant personnel to obtain an understanding of the business and process for collecting, collating and reporting on the Subject Matter; About this Data Bo

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## INDEPENDENT PRACTITIONER'S ASSURANCE REPORT CONTINUED



- Undertaking analytical procedures, making inquiries with relevant personnel, comparing data to underlying source information on a limited a sample basis, and reperformance of select calculations;
- ► Checking the presentation and disclosure of the Subject Matter in the Report.

We also performed such other procedures as we considered necessary in the circumstances.

#### Inherent limitations

The Greenhouse Gas ("GHG") quantification process is subject to scientific uncertainty, which arises because of incomplete scientific knowledge about the measurement of GHGs. Additionally, GHG procedures are subject to estimation (or measurement) uncertainty resulting from the measurement and calculation processes used to quantify emissions within the bounds of existing scientific knowledge.

Non-financial information, such as the Subject Matter, is subject to more inherent limitations than financial information, given the more qualitative characteristics of the Subject Matter and the methods used for determining such information. The absence of a significant body of established practice on which to draw allows for the selection of different but acceptable evaluation techniques which can result in materially different evaluation and can impact comparability between entities and over time.

## Conclusion

Based on our procedures and the evidence obtained, nothing has come to our attention that causes us to believe that the Subject Matter for the year-ended December 31, 2024, is not prepared, in all material respects, in accordance with the Criteria.

Chartered Professional Accountants

Licensed Public Accountants

June 12, 2025 Toronto, Canada

### Schedule

Our limited assurance engagement was performed on the following Subject Matter:

Subject Matter	Criteria¹	Unit	For the year ended December 31, 2024
Total Scope 1 & Scope 2 (location-based) GHG emissions	GHG Protocol	tCO2e	168,047
Total Scope 1 & Scope 2 (market-based) GHG emissions	GHG Protocol	tCO2e	173,284
Scope 3 Category 2 GHG emissions	GHG Protocol <sup>2</sup>	tCO2e	342,525
Scope 3 Category 15 GHG emissions	PCAF	tCO2e	19,600

<sup>&</sup>lt;sup>1</sup> Significant contextual information necessary to understand how the data has been compiled has been disclosed in the *Greenhouse gas emissions* section in the Report.

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 $<sup>^{\</sup>rm 2}$  Scope 3 Category 2 GHG emissions are calculated in accordance with the methodologies in the GHG Protocol Technical Guidance for Calculating Scope 3 Emissions.

# Appendix 5: Forward-looking statements

## CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING STATEMENTS

The information contained herein covers the time period beginning on January 1, 2024, and ending on December 31, 2024, unless otherwise indicated.

The information contained herein is intended solely for informational purposes and is not intended to, and does not constitute, an offer or solicitation to sell or a solicitation of an offer to buy any security, product, or service (nor shall any security, product, or service be offered or sold) in any jurisdiction in which Brookfield Renewable Corporation is not licensed to conduct business and/or an offer, solicitation, purchase, or sale would be unavailable or unlawful.

This report contains forward-looking statements and information, within the meaning of applicable securities laws. Forward-looking statements may include estimates, plans, expectations, opinions, forecasts, projections, guidance or other statements that are not statements of fact. Forward-looking statements in this report include, but are not limited to, statements regarding the quality of Brookfield Renewable Corporation's assets and their resiliency to climate-related risks, our future growth prospects and distribution profile, our ability to achieve targets, including but not limited to emissions reduction targets, and our access to capital. In some cases, forward-looking statements can be identified by the use of words such as "plans", "expects", "scheduled", "estimates", "intends", "anticipates", "potentially", "tends", "continue", "attempts", "likely", "primarily", "approximately", "endeavors", "pursues", "strives", "seeks", "targets", "believes", "undertake" or variations of such words and phrases, or statements that certain actions, events or results "may", "could", "would", "should", "might", "shall" or "will" be taken, occur or be achieved. These forwardlooking statements and information are not historical facts but reflect our current expectations regarding future results or events and are based on information currently available to us and on assumptions we believe are reasonable.

Although we believe that our anticipated future results, performance or achievements expressed or implied by the forward-looking statements and information in this report are based upon reasonable assumptions and expectations in light of information available at the time such is or was made, we cannot assure you that such expectations will prove to have been correct. You should not place undue reliance on forward-looking statements and information because they involve assumptions, known and unknown risks, uncertainties and other factors including our ability to identify, measure, monitor and control risks across our entire business operations, including our operating businesses, which may cause our actual results, performance or achievements to differ materially from anticipated future results, performance or achievement expressed or implied by such forwardlooking statements and information.

These beliefs, assumptions and expectations can change as a result of many possible events or factors, not all of which are known to us or are within our control. We undertake no obligation to update or revise statements or information in this publication, whether as a result of new information, future developments, or otherwise. None of Brookfield Renewable Corporation, its officers, employees, agents, or affiliates makes any express or implied representation, warranty or undertaking with respect to the accuracy, reasonableness, or completeness of any of the information contained herein, including without limitation, information obtained from third parties. We do not accept any responsibility for the content of such information and do not guarantee the accuracy, adequacy or completeness of such information. Impacts of initiatives may be estimates that have not been verified by a third party and are not based on any established standards or protocols. They may also reflect the influence of external factors, such as macroeconomic or industry trends, that are unrelated to the initiative presented. The information contained herein is not intended to address the circumstances of any particular individual or entity and is being provided solely for informational purposes.

The information set forth herein does not purport to be complete. Nothing contained herein should be deemed to be a prediction or projection of our future performance. Except where otherwise indicated herein, the information provided herein is based on matters as they exist as of the date of preparation and not as of any future date and will not be updated or otherwise revised to reflect information that subsequently becomes available or circumstances existing or changes occurring after the date hereof. All data is as of December 31, 2024, unless noted otherwise.

Factors that could cause actual results to differ materially from those contemplated or implied by forward-looking statements and other information included herein are those described in our most recent Annual Report on Form 20-F. We caution that such list of important factors that may affect future results is not exhaustive. For further information on the known and unknown risks with respect to our business, please see "Risk Factors" included in our most recent Annual Report on Form 20-F and other risks and factors that are described therein.

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