

The 2025 Global 100:

Overview of Corporate Knights Rating Methodology





Global 100 Fast Facts

Overview

- Annual ranking of corporate sustainability performance.
- Released each January and covered by leading media outlets.

Contact info and to learn more

- Email <u>research@corporateknights.com</u> if you would like to confirm the correct contacts for your organization.
- <u>Sign up for email updates</u> on future rankings and research from Corporate Knights and the Global 100.
- Visit https://www.corporateknights.com for more details.

Eligibility

- Size: publicly-listed companies with gross revenue of a minimum of \$PPP-currency \$1B (RY 2023*).
- Corporate Knights Peer Group (CKPG) and geography: All industries and geographies are automatically considered before screening out companies from certain industries or with identified egregious practices.

Approach

- Ranking is based primarily on **publicly-disclosed data** (e.g., financial filings, sustainability reports, company websites).
- Submissions or payment from companies is **not** required.
- Companies included in the Global 100 Universe are contacted for data verification prior to project completion.
- Methodology is based on up to 25 key performance indicators (KPIs) covering resource management, employee management, financial management, sustainable revenue & sustainable investment and supplier performance.





^{*} RY 2023: Any fiscal year end between July 1st, 2023 and June 30th, 2024.

Ranking is conducted by Corporate Knights, a specialized media and investment research firm

Corporate Knights is a Toronto-based B Corp that operates in three segments:



Corporate Knights Magazine

- World's largest circulating magazine focused on advancing a sustainable economy.
- Reaches 400k+ of the world's most influential business and political decision-makers.



Corporate Knights Research

 Corporate Knights' rankings and ratings currently serve as an input to identify potential investment candidates for investors representing \$15 trillion in assets under management.



Council for Clean Capitalism

- CEO-supported group catalyzing smart and efficient public policy.
- Engages with leading public policymakers.





Principles of the Global 100

• Relevance:

The ranking is meant to be representative of business sustainability in the current socio-economic context.

• Transparency:

The precise methodology of the ranking and the results of the process are fully disclosed.

• Objectivity:

Companies are assessed primarily using quantitative data and performance indicators.

• Public data:

Ranking relies primarily on data-points that are part of the public domain.*

Comparability:

Companies are compared against their *Corporate Knights Peer Group*** (CKPG) peers.***

• Engagement:

Companies eligible for the ranking are informed prior to the ranking, so as to have an opportunity to ensure the necessary data is made available.

• Stakeholders:

Stakeholder feedback is actively solicited throughout the project.





^{*} Private data may be used in certain circumstances, provided the company confirms its validity to Corporate Knights.

^{**} There are 64 CKPGs.

^{***} Exceptions apply to a number of KPIs where performance comparison is against the whole universe of eligible companies. See Appendix II.

01

KPI weights - Supplier Score:

The weight of the Supplier Score KPI will either be 2.5% or 5% depending on an assessment of where the bulk of the environmental and social impacts permitting a given CKPG's business activities are found:

If the majority of the environmental and social impacts of the CKPG's economic activities lie within its supply-chain as opposed to within the company's operations, the Supplier Score KPI weight is 5%.

On the other hand, if the environmental and social impacts of a CKPG's activities are predominantly at the companies' level, the weight of the Supplier Score KPI is 2.5%

(see Indicator Weights 2025)

The manual entry of suppliers has been eliminated; companies must choose their five largest suppliers from the dropdown list.

02

GHG Scope 2 Emissions Market-based method:

GHG Scope 2 emissions market-based method will be used in the calculation of the Carbon Productivity KPI.

If a company does not report its GHG Scope 2 emissions under the market-based method, its Carbon Productivity Score will still be calculated using its GHG Scope 2 emissions location-based method where disclosed.





03

Political Influence (bonus of 2.5%):

This indicator tracks whether the company discloses how its own and its major trade/industry association's policy engagements align with the Paris Agreement. To receive the bonus, the company must answer positively to each one of the following four conditions and provide a link to public documentation:

- A detailed description of the company's direct engagement with policy makers to pursue achievement of the goals of the Paris Agreement is provided
- For its engagement with policy makers, the company has assessed its alignment with the goals of the Paris Agreement. Company further describes course of action in case of non-alignment or exceptions of a given policy, describes steps to achieve alignment.
- A detailed description of the company's engagement through trade/industry associations to achieve the goals of the Paris Agreement is provided
- 4. For its engagement through trade industry/associations, the company has assessed its alignment with the goals of the Paris Agreement. Company further describes course of action in case of non-alignment or exceptions among one or more of its trade industry/association policies, describes steps to achieve alignment.

04

Gross Revenue for Banks, Insurance and Asset Management CKPGs

Banks are now required to report gross revenue in two separate lines:

- Interest income (revenue generated from a bank's interestbearing assets before any interest expense); and
- Non-interest income (revenue generated from banking activities outside of their core intermediation business before any expenses).

Insurance companies and asset management are required to report non-operating income in a separate line.





05

Corporate Knights Sustainable Economy Taxonomy:

Version 8.0 of the Corporate Knights Sustainable Economy Taxonomy was published on July 2nd, 2024. All changes from Version 7.0 are detailed in the "Revisions Log" tab of the Taxonomy file. The most significant developments since Version 7.0 are updates to the quantification of sustainable revenues and investments in:

- The semiconductor industry (Sustainable Economy Taxonomy Tier
 1: Green Products; Tier 2: Semiconductors and Chips),
- Vehicle manufacturing (Tier 1: Vehicles; Tier 2: ZEV Zero Emission Vehicles), and
- Finance (Tier 1: Finance and Insurance; Tier 2: Sustainable Loans and Mortgages; Sustainable Bond Underwriting and Advisory Services)

06

New Corporate Knights Peer Groups (CKPGs) and Name Changes:

New CKPG:

The Integrated Oil and Gas CKPG was created.

CKPG Name changes:

- The Metal and Coal Mining CKPG was renamed Mining, Smelting and Refining.
- The Smelters and Steelmaking CKPG was renamed Steelmaking.
- The Aluminum Manufacturing CKPG was renamed Primary Aluminum.
- The Oil and Gas production CKPG was renamed Oil and Gas Production and Extraction.
- The Natural Gas Transmission CKPG was renamed Oil and Gas Transmission and Transportation





Sustainability Pay Link:

Short-term and/or long-term incentives tied to the company's inclusion on sustainability stock indices are given credit. Accepted sustainability indices are:

- Dow Jones Sustainability Indices (DJSI)
- FTSE4Good Index
- STOXX Global ESG
- MSCLESG Leaders
- Global 100 Most Sustainable Corporations in the World Index

Red Flags:

Under the "Thermal Coal" red flag, rail freight companies will now be assessed on their revenue exposure to all fossil fuels including coal, crude oil, refined oil products and natural gasrelated products.

Rail freight companies with more than 10% of revenue from thermal coal, crude oil, refined oil products and natural gasrelated products are excluded.

Exception: If the company has less than 20% of revenue that is from thermal coal, crude oil, refined oil products and natural gas-related products AND has no plans for expansion of coal AND at least 50% of its investments are sustainable (according to the CK Sustainable Taxonomy) then the company is not excluded.



09

Net Income Before Taxes, Interest and Depreciation & Amortization

The denominator of the Cash Taxes Paid Ratio KPI – EBITDA is replaced with the following:

Net Income Before Taxes (earnings after subtracting all expenses excluding taxes from revenue)

PLUS

Interest Expense (total cost incurred for all forms of debt. For banks and other financial institutions, the amount paid on deposits and other financial instruments)

PLUS

Depreciation & Amortization (the reduction in value of tangible assets and of intangible assets)

The calculation of the KPI remains unchanged

10

New Survey - Sustainable Economy - Financial Institutions:

Companies in the following 3 CKPGs have had the Sustainable Economy survey on the CK data portal replaced with the Sustainable Economy – Financial Institutions survey. Companies in these CKPGs submit all relevant information pertaining to their revenues that align with the Corporate Knights Sustainable Economy Taxonomy under the new survey, which includes indicators that are only applicable to financial institutions.

- Banks
- Asset Management
- Insurance Companies

^{*} If the company's most recently available Sustainable Revenue ratio is at least 10%, it is exempted from exclusion.

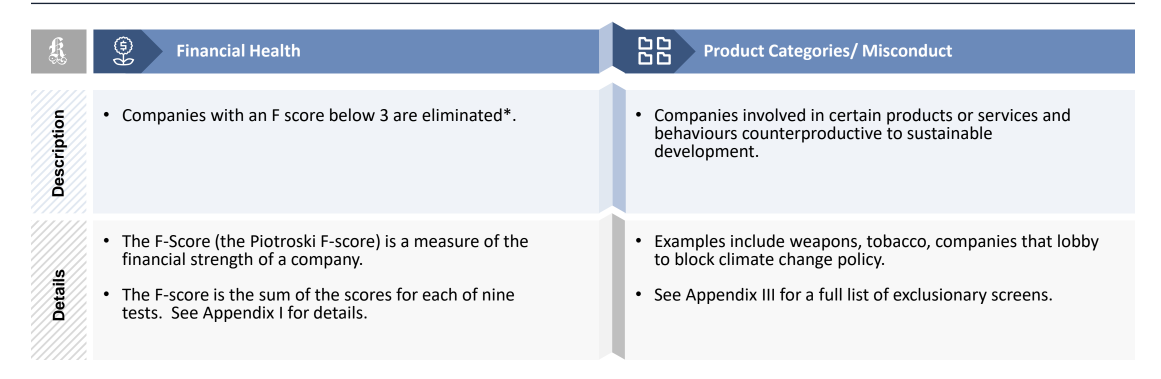








Screening criteria



^{*} Subject to the following exceptions: Companies in a non-financial services-related CKPG whose Sustainable Revenue ratio or Sustainable Investment ratio is at least 25% in the most recent year and for financial services-related CKPGs, where Sustainable Revenue is at least 10%.





Quick Resources 2025 Global 100 Ranking



Corporate Knights Sustainable Economy Taxonomy

The complete Corporate Knights Sustainable Economy Taxonomy



KPI Data Point Definitions

A table detailing each data point collected by Corporate Knights, their codes, categories (Environment/Social/Governance/Economic), subcategories (indicators for which data point is used in e.g. Pension Fund Quality), and detailed definitions



Indicator Weights 2025

Weights used for score calculations for each indicator for each CKPG



Taxonomy Governance and Method Overview

Overview of the governance and methodology of the Corporate Knights Sustainable Economy Taxonomy



Weight Calculation Methodology

Walk-through of the methodology for calculating the impact and weight for each indicator for each CKPG



2025 G100 Universe

Alphabetical list of all companies considered for as a part of the Global 100 ranking universe



CKPG List

Alphabetical list of all 64 Corporate Knights Peer Groups (CKPGs)



Company Summary Scorecard (Sample)

Sample of the Summary Scorecard (available for companies on request)







Rating Methodology 2025 Global 100 Ranking



www.Global100.org



	KPI	Methodology
••1	Energy Productivity	Revenue (converted to USD using PPP exchange rate) / (Energy use – renewable energy generated by the company or certified RECs)
••1	GHG Productivity	Revenue (converted to USD using PPP exchange rate) / GHG emissions: scope 1 & 2 (*market-based. If not reported, location-based)
••1	Water Productivity	Revenue (converted to USD using PPP exchange rate) / Water withdrawn
••1	Waste Productivity	Revenue (converted to USD using PPP exchange rate) / Total non-recycled waste generated
••1	VOC Productivity	Revenue (converted to USD using PPP exchange rate) / VOC emissions
••1	NOx Productivity	Revenue (converted to USD using PPP exchange rate) / NOx emissions
••1	SOx Productivity	Revenue (converted to USD using PPP exchange rate) / SOx emissions
••1	Particulate Matter Productivity	Revenue (converted to USD using PPP exchange rate) / Particulate matter emissions

[•] In most Peer Groups, a small number of KPIs account for the majority of the weight.



Sustainable Revenue

* This is a multi-year project by Corporate Knights to develop and make publicly-available an open-source definition of sustainable categories for all peer groups; we welcome comments and suggestions in evolving and refining this sustainable revenue definition. Percentage of total revenue derived from products and services that are categorized as "sustainable" according to the Corporate Knights open-source Sustainable Economy Taxonomy, which is informed by synthesis of, among others, the below sources and best practices:

- Climate Bonds Taxonomy (Climate Bonds Initiative)
- EU Taxonomy for Sustainable Activities
- Sustainability Accounting Standards Board (SASB) reporting standards
- Environmental Goods and Services Sector (Eurostat)
- China Green Bond Endorsed Project Catalogue
- Green Bond Principles
- TCFD recommended climate opportunity metrics
- Other private sector rating agencies with green or sustainability taxonomy
- Industry expert consultation covering all relevant CKPG subsectors with solicited feedback on industry definition of sustainable from leading industry experts and government agencies

• Sustainable Investment

Percentage of a company's total investment (Capital expenditures, R&D, Acquisitions & Other) directed towards projects/research/companies categorized as "sustainable" according to the Corporate Knights open-source Sustainable Economy Taxonomy.



Corporate Knights Sustainable Economy Taxonomy

Please click on the link above to download the most up-to-date Sustainable Economy Taxonomy





Metrics

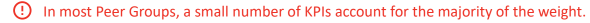


SOCIAL





	KPI	Methodology
••1	Injury Rate	Lost time incidents rate per 200,000 hours for both employees and contractors (Total reportable injury rate if lost time injury rate is not reported)
••1	Fatalities	Fatalities / total number of full-time equivalent employees
••1	Employee Turnover	Number of departures (voluntary and involuntary) / total average employees
••1	Paid Sick Leave	Paid sick leave (10+ days, 50%+ of pay) offered to employees in the country where the company is headquartered
	КРІ	Methodology
••1	Sustainability Pay Link	Mechanisms that link senior executive pay to sustainability targets
••1	Gender Diversity in Executive Management	Non-male representation on executive management team







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① In most Peer Groups, a small number of KPIs account for the majority of the weight.





Metrics



ECONOMIC

	KPI	Methodology
••1	CEO-Average Employee Pay	CEO compensation or highest paid Exec / average employee compensation
•••	Percentage Tax Paid	Cash tax amount paid / Net income before taxes plus interest expense and depreciation & amortization – five-year trailing (2019-2023)
••1	Pension Fund Quality	75% x (total DC employer contributions/ FTE employees, percent-ranked* against peers) + 25% x ((projected benefit obligation/FTE employees, percent-ranked* against peers) - (1-(fair value of DB plan assets/liability percent-ranked* against peers)). Note: DC contributions include 401(k), RRSPs and equivalents.
••I	Sanction Deductions (Jan 1 – Dec 31, 2023)	Total fines, penalties and settlements / revenue

! In most Peer Groups, a small number of KPIs account for the majority of the weight.



KPI Data Point Definitions

To view the specific definitions for all data points that feed into the indicator calculations, please click the link above.





^{*} Percent-ranking using SQL's CUME_DIST function



KPIs and Weighting Scheme for Each CK Peer Group



www.Global100.org

KPIs and Weighting Scheme



Philosophy

The Corporate Knights Global 100 rating places equal emphasis on a company's operations and its products and services from a revenue and investment perspective. The Global 100 methodology uses a mix of fixed and variable weight ESG and sustainable economy key performance indicators to score companies against their peers. We measure the share of revenues and investments that are included in the Corporate Knights Sustainable Taxonomy and percent-rank* those ratios against the company's peer group. We then give equal weight to the ratios and the percent ranks* in awarding up to 25 points for sustainable revenue and 25 points for sustainable investment, for a total of 50 possible points.

The other 50 points in the Global 100 are allocated to 22 ESG KPI's. Eleven of these KPI's are allocated either 33 or 46 points (depending on which CKPG Group the company is in) as follows: **CKPG Group A**** – Cash Taxes Paid (3.25), CEO Pay Ratio (3.25), Pension Fund Quality (3.25), Employee Turnover (3.25), Gender Diversity on Board of Directors (2.5), Gender Diversity Among Executives (2.5), Racial Diversity Among Executives (2.5), Racial Diversity on Board of Directors (2.5), Sustainability Pay Link (5), Supplier Score (2.5 or 5.0 depending on CKPG classification) and Paid Sick Leave (2.5).

CKPG Group B** – Cash Taxes Paid (6.5), CEO Pay Ratio (6.5), Pension Fund Quality (6.5), Employee Turnover (6.5), Gender Diversity on Board of Directors (2.5), Gender Diversity Among Executives (2.5), Racial Diversity Among Executives (2.5), Racial Diversity on Board of Directors (2.5), Sustainability Pay Link (5), Supplier Score (2.5) and Paid Sick Leave (2.5).

The remaining points (17 for CKPG Group A and 4 for CKPG Group B) are allocated to five KPI's where the weights vary by CKPG. The KPI's weighted this way include productivities for energy, carbon, waste, water and Injury Rate. (See additional description on the impact ratios and indicator weights methodology on the next slide).

In addition, penalties can be levied against overall scores for low performance on the following indicators: productivities for water, waste, VOC, NOx, SOx and PM, Cash Taxes Paid, Injury Rate as well as Fatalities. Up to five points are deducted for companies that have been levied fines above a percentage threshold of their revenue in comparison to their peers, and finally, companies are deemed ineligible for the Global 100 if they fail to pass our exclusionary screens. Lastly, the Political Influence KPI may earn a company 2.5 bonus points.



^{*} Percent ranking using SQL's CUME_DIST function

^{**} See Appendix V for the list of CKPGs by group

KPIs and Weighting Scheme



Impact ratios and indicator weights

For each of the 64 CK Peer Groups, impact ratios are computed and used to assign weights to each of the 5 impact-weighted KPI's where it is deemed material and therefore applicable for any given CKPG. For each CKPG-KPI combination, the impact ratio depends on the ratio of the KPI median for the industry to the KPI median for all industry and on the contribution that the CKPG makes to the total impact for the KPI across all industries.

The five KPIs' weights are subjected to floors and ceilings to minimize the possibility of wide differences in the weights of the various KPIs. From there, the weights are allowed to float in proportion to the impact ratios to arrive at the final weights. (Note: There are some CKPG-KPI combinations for which there is insufficient data to produce statistically significant impact ratios, and the impact-weighting can therefore not be applied.)



<u>See a detailed outline of the weights calculation process</u>



Corporate Knights Indicator Weightings

See the weights for each indicator and CKPG by downloading the corresponding spreadsheet from the link above.





Policy for Changes to the Global 100 Index Methodology

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The methodology to the Global 100 Index is reviewed at least annually by Corporate Knights Research staff.

An oversight committee composed of staff from Corporate Knights and its subsidiaries (the "Committee") is responsible for decisions regarding any amendments to the rules of the Index. Any such amendment must be submitted to the Committee for prior approval.

Any changes or updates to any part of the Global 100 methodology are published prior to the beginning of a rating cycle or issuance of an index reconstitution.

Any such methodological updates are communicated through the Global 100 Methodology Updates section in the Overview of Corporate Knights Rating Methodology document which is published on corporateknights.com.

Link to the aforementioned document is included in any communication from Corporate Knights to users of the Index as well as companies eligible for the Global 100 ranking.





Appendices I - IV 2025 Global 100 Ranking



www.Global100.org

Appendix I: The F-Score

- The F-Score (the Piotroski F-score) is a measure of the financial strength of a company.
- The F-Score is the sum of the scores for each of nine tests. Each test scores one for a pass and zero for a fail.
- The tests are:
 - i. net profit is positive;
 - ii. operating cash flow is positive;
 - iii. net profit ÷ total assets at beginning of year;
 - iv. operating cash flow is greater than net profit;
 - v. long term debt ÷ by average assets has not increased;
 - vi. the current ratio has increased (the change is more than zero, so even a negligible increase passes the test);
 - vii. no raising of ordinary (common) equity over the previous year: this test is passed if the company did not issue any ordinary shares (excluding shares from dividend reinvestment plans and employee share plans);
 - viii. gross margin has improved over the previous year; and
 - ix. asset turnover has increased.



























All Corporate Knights key performance indicators are linked to one or more of the United Nations
Sustainable Development Goals (the UN SDGs).











KPI	Methodology
■ Energy Productivity	In the first step, each company's Energy Productivity is calculated. Energy Productivity is defined as Revenue (\$PPP-converted) / Total Energy Use (GJ) – Certified RECs and purpose built renewable generation (GJ) (does not apply to standard grid issue). It is then percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe, and multiplied by 0.75. In the second step, the change in each company's Energy Productivity over a three-year period is calculated and percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. If the company's ranked fiscal year percent-rank is top quartile, the three-year change percent-rank is multiplied by 0.75 and then by 0.25. If the company's ranked fiscal year percent-rank is third quartile, the three-year change percent-rank is multiplied by 0.5 and then by 0.25. If the company's ranked fiscal year percent-rank is bottom quartile, the three-year change percent-rank is multiplied by 0.25 and then by 0.25. In the third step, the value from the first and second steps are totaled.
•• GHG Productivity	In the first step, each company's Greenhouse Gas (GHG) productivity is calculated. GHG Productivity is defined as Revenue (\$PPP-converted) / Total Greenhouse gas (GHG) Emissions (tCO2e). Scope 2 emissions refer to market-based emissions (if not reported, location-based Scope 2 emissions is acceptable). It is then percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe, and multiplied by 0.75. In the second step, the change in each company's GHG Productivity over a three-year period is calculated and percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. If the company's ranked fiscal year percent-rank is top quartile, the three-year change percent-rank is multiplied by 0.25. If the company's ranked fiscal year percent-rank is third quartile, the three-year change percent-rank is multiplied by 0.5 and then by 0.25. If the company's ranked fiscal year percent-rank is bottom quartile, the three-year change percent-rank is multiplied by 0.5 and then by 0.25. In the third step, the value from the first and second steps are totaled.





^{*} Percent-ranking using SQL's CUME_DIST function

KPI

Methodology



In the first step, each company's Water Productivity is calculated. Water Productivity is defined as Revenue (\$PPP-converted) / Total water withdrawn (m3). It is then percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe and multiplied by 0.75. In the second step, the change in each company's Water Productivity over a three-year period is calculated and percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. If the company's ranked fiscal year percent-rank is top quartile, the three-year change percent-rank is multiplied by 1 and then by 0.25. If the company's ranked fiscal year percent-rank is third quartile, the three-year change percent-rank is multiplied by 0.75 and then by 0.25. If the company's ranked fiscal year percent-rank is bottom quartile, the three-year change percent-rank is multiplied by 0.25 and then by 0.25. In the third step, the value from the first and second steps are totaled. Additionally, penalties apply to companies in CKPGs where Water Productivity was not deemed material if the company's absolute water withdrawn are in the top quartile against the whole universe. For these companies, penalties are as follows: Top quartile (largest absolute value) and no disclosure: 2.5%, second quartile 2%, third quartile 1%, bottom quartile: 0%.







In the first step, each company's Waste Productivity is calculated. Waste includes total amount of solid waste produced in tonnes (includes hazardous and non-hazardous waste generated from owned and leased facilities, including landfill and materials sent for incineration. Total waste also includes waste recycled (recycled waste, repurposed materials, and compost). Waste Productivity is defined as Revenue (\$PPP-converted) / [Total waste generated (metric tonnes) – waste recycled (metric tonnes)]. It is then percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe, and multiplied by 0.75. In the second step, the change in each company's Waste Productivity over a three-year period is calculated and percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. If the company's ranked fiscal year percent-rank is top quartile, the three-year change percent-rank is multiplied by 1 and then by 0.25. If the company's ranked fiscal year percent-rank is third quartile, the three-year change percent-rank is multiplied by 0.75 and then by 0.25. If the company's ranked fiscal year percent-rank is third quartile, the three-year change percent-rank is multiplied by 0.5 and then by 0.25. If the company's ranked fiscal year percent-rank is bottom quartile, the three-year change percent-rank is multiplied by 0.25 and then by 0.25. In the third step, the value from the first and second steps are totaled. Penalties for the air pollutant KPIs apply to CKPGs where the KPI has been deemed material. Additionally, penalties apply to companies in CKPGs where Waste Productivity was not deemed material if the company's absolute net waste are in the top quartile against the whole universe. For these companies, penalties are as follows: Top quartile (largest absolute value) and no disclosure: 2.5%, second quartile 2%, third quartile 1%, bottom quartile: 0%.











^{*} Percent-ranking using SQL's CUME_DIST function

	KPI	Methodology
•••	VOC Productivity	In the first step, each company's sub-indicator Productivity is calculated by dividing Revenue (\$PPP-converted) by the air pollutant (tonnes). It is then percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe and multiplied by 0.75. In the second step, the change in each company's sub-indicator
••1	NOx Productivity	Productivity over a three-year period is calculated and percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. If the company's ranked fiscal year percent-rank is top quartile, the three-year change percent-rank is multiplied by 1 and then by 0.25. If the company's ranked fiscal year percent-rank is second
	SOx Productivity	quartile, the three-year change percent-rank is multiplied by 0.75 and then by 0.25. If the company's ranked fiscal year percent-rank is third quartile, the three-year change percent-rank is multiplied by 0.5 and then by 0.25. If the company's ranked fiscal year percent-rank is bottom quartile, the three-year change percent-rank is multiplied by
	Particulate Matter Productivity	0.25 and then by 0.25. In the third step, the value from the first and second steps are totaled. Penalties for the air pollutant KPIs apply to CKPGs where the KPI has been deemed material. Additionally, penalties apply to companies in CKPGs where any one of the air pollutants KPI was not deemed material if the company's absolute pollutant emissions is in the top quartile against the whole universe. For these companies, penalties are as follows: Top quartile (largest absolute value) and no disclosure: 2.5% penalty, second quartile 2%, third quartile 1%, bottom quartile: 0%.
ııl	Percentage Tax Paid	In the first step, each company's Percentage Tax Paid is calculated as the amount of taxes paid in cash over a trailing five-year period divided by their sum of net income before taxes plus interest expense and depreciation & amortization (NIBITDA) over the same period. Companies score a 0% in the event that their NIBITDA or taxes paid in cash is zero or lower over the five-year period. In the second step, each company's Percentage Tax Paid is percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. Additionally, penalties for Cash Taxes Paid apply to companies in CKPG Group A if the sum of \$PPP NIBITDA over the most recent 5-year period is among the top decile in the whole research universe. For these companies, penalties are as follows based on the Percentage Tax Paid ratio: Top quartile (largest ratio): no penalty, second quartile 1%, third quartile 2%, bottom quartile or no disclosure: 2.5%.
•••	CEO-Average Employee Pay Ratio	Each company's CEO to Average Employee Pay ratio is calculated as total CEO compensation or highest paid executive divided by average employee compensation. Average employee compensation is calculated by dividing the company's total wage bill (incl. social contributions as stipulated by law, such as state pension, social insurance, health insurance etc.) by the total number of employees. Each company's CEO to Average Employee Pay ratio is percent-ranked against all of the same-CK Peer Group peers within the CK coverage universe. The lower the ratio, the higher the rank.

^{*} Percent-ranking using SQL's CUME_DIST function





Methodology **KPI** Pension Fund Quality In the first step, the sum of the company's contribution to the defined contribution pension plans are added up, then Ňŧŧŧi divided by the total number of full-time equivalent employees. Note that DC contributions include 401(k), RRSPs and equivalents. This ratio is then percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe. This is labelled as "A". In the second step, the projected benefit obligation is divided by the total number of full-time equivalent employees; this ratio is then percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe. This is labelled as "B". In the third step, the fair value of the defined benefit plan assets is divided by the projected defined benefit plan obligations, then percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe. This is labelled as "C". The Pension Fund Quality Score is arrived at by the following formula: $(0.75 \times A) + 0.25(B - (1 - C))$. Each company's five largest publicly listed supplier by total spend. The supplier with the highest score using the Global 100 Supplier methodology (excluding the Supplier Sustainability Score KPI) is weighted by 2.5% or 5% (depending on the CKPG **Sustainability Score** classification) and the resulting figure is the company's Supplier Sustainability Score. Any company that does not provide a list of their five largest suppliers will have their score calculated by averaging the overall scores of all publicly listed suppliers, drawn from a third-party data source.





^{*} Percent-ranking using SQL's CUME DIST function

KPI	Methodology	
•● Injury Rate	Each company's Injury Score is determined by calculating the company's lost time injury rate (defined as the number of lost time incidents per 200,000 employee hours – if lost time injury rate is not reported, the total reportable injury rate is accepted) and percent-ranking* it against all of the same-CK Peer Group peers within the CK coverage universe. In line with GRI: This metric applies to employees (full time and part time), contracted employees (permanent and temporary), and any other workers where a company has control (shared of sole) of the work or workplace. Additionally, penalties apply to companies in CKPGs where Injuries was not deemed material if the company's lost time injury rate is in the top quartile against the whole universe from largest to smallest ratio. For these companies, penalties are as follows: Top quartile (i.e. largest ratio) and no disclosure receives 2.5% penalty, second quartile 2%, third quartile 1%, bottom quartile and no disclosure: 0%.	
•• Fatalities	Each company receives a penalty based on the percent-rank of the number of fatalities as a ratio of total employee count against that of all companies within the CK coverage universe. Zero fatalities receive no penalty. Top quartile results with at least one fatality receives a 1% deduction, 2nd quartile results in 2% deduction, 3rd quartile in 3% deduction and bottom quartile results in a 5% deduction. This KPI applies to all CKPGs.	
• Employee Turnover	Each company's Employee Turnover (Number of departures [voluntary and involuntary] / average total employees) is percent-ranked against all of the same CK Peer Group peers within the CK coverage universe. The lower the ratio, the higher the rank.	
Executive Gender Diversity	Each company's Executive Gender Diversity Score is calculated by determining the percentage of the senior executive team that is comprised of nonmale executives and percent-ranking it against all companies within the CK coverage universe.	
Board Gender Diversity	Each company's Board Gender Diversity Score is calculated by determining the percentage of the Board of Directors that is comprised of non-male directors (including employee representatives and excluding non-voting members) and percent-ranking it against that of all companies within the CK coverage universe.	

^{*} Percent-ranking using SQL's CUME_DIST function





	KPI	Methodology
••1	Racial Diversity Among Executive Management	Each company's Executive Racial Diversity Score is calculated by determining the percentage of top tier executives who are members of a visible minority in relation to the dominant peer group of executives in the headquarter country of the company in question, and percent-ranking* it against all companies within the CK coverage universe. In Europe, Australia and North America for instance, this means the number of non-Caucasian directors or executives. Based on time-of-review assessment of bios, names and photos, located on the current company website. Exception: In the case of South Africa, due to the legacy of the Apartheid System, despite Caucasians account for a minority of the population, only non-Caucasian executives are counted towards racial diversity.
•••	Racial Diversity on Boards	Each company's Board Racial Diversity Score is calculated by determining the percentage of board directors who are who are members of a visible minority in relation to the dominant peer group of board members in the headquarter country of the company in question, and percent-ranking it against all companies within the CK coverage universe. In Europe, Australia and North America for instance, this means the number of non-Caucasian directors or executives. Based on time-of-review assessment of bios, names and photos, located on the current company website. Exception: In the case of South Africa, due to the legacy of the Apartheid System, despite Caucasians account for a minority of the population, only non-Caucasian directors are counted towards racial diversity.
	Paid Sick Leave	In the country where the company is headquartered, a paid sick-leave policy is considered sufficient if it allows for 10 or more paid sick-leave days per year (for FTEs who have been at the company a minimum of one year), where the employee receives 50% or more of their pay for sick days. A full workday is assumed to be 8 hours and a standard workweek 40 hours. Paid Sick Leave does not use any percent-ranking. The data was sourced from the following sources (in priority sequence): company website, company benefits report/publications, news articles from reputable sources, and employee-sourced Glassdoor/Indeed reviews from the last three years.

^{*} Percent-ranking using SQL's CUME_DIST function

The 2025 Global 100:





Methodology **KPI** The Sustainability Pay Link indicator is designed to reward companies that have set up mechanisms to link the remuneration **Sustainability Pay** of the CEO with the achievement of sustainability goals or targets. Companies are scored as follows: Link 0% - No pay link • 1% - Indicates existence of a CEO pay link but does not state the % of total variable pay that is tied to the pay link • Up to an additional 4%, where a company indicates the existence of a CEO pay link AND discloses: A. The monetary amount earned by the CEO that is tied to the pay link, and; B. The CEO's total variable (short-term and long-term) • The resulting percentage (A/B) is percent-ranked* against that of all companies in the CK coverage universe, then 16 PEACE RISTREE AND STREETS INSTITUTIONS multiplied by 4%. Sanctions Deduction Each company's Sanctions' ratio is determined by measuring the ratio of Sanctions (the amount of money that companies paid out in qualifying fines, penalties or settlements over the period January 1, 2023 to December 31, 2023 period unless they are being appealed and thus have not been paid) to total revenue for the same or closest match period. Note only entries of at least USD \$100,000 are included. Each company's Sanctions ratio is percent-ranked* against the whole CK coverage universe. Companies receive deductions on a graded scale up to a maximum of 5% off their overall score. Companies with no Sanctions receive no deductions.





^{*} Percent-ranking using SQL's CUME_DIST function

KPI	Methodology				
• Political Influence	This indicator tracks whether the company discloses how its own and its major trade/industry association's policy engagements align with the Paris Agreement. To receive the bonus, the company must answer positively to each one of the following four conditions and provide a link to public documentation: 1. A detailed description of the company's direct engagement with policy makers to pursue achievement of the goals of the Paris Agreement is provided 2. For its engagement with policy makers, the company has assessed its alignment with the goals of the Paris Agreement. Company further describes course of action in case of non-alignment or exceptions of a given policy, describes steps to achieve alignment. 3. A detailed description of the company's engagement through trade/industry associations to achieve the goals of the Paris Agreement is provided 4. For its engagement through trade industry/associations, the company has assessed its alignment with the goals of the Paris Agreement. Company further describes course of action in case of non-alignment or exceptions among one or more of its trade industry/association policies, describes steps to achieve alignment.	13 count The second se	13 cm (13		4 more
Sustainable Revenue	Each company's Sustainable Revenue ratio is determined by measuring the ratio of Sustainable Revenue to total revenue according to the open-source Corporate Knights Sustainable Economy Taxonomy. Each company's Sustainable Revenue ratio is percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe. The Sustainable Revenue ratio and Sustainable Revenue percent rank are equally weighted in the calculation of the contribution towards the overall score (known as the 50/50 rule).	5 man 5 man 9 man and 13 man 1	6 SUPANIUM 10 MENUTAL 11 MENUTAL 14 MENUTAL 14 MENUTAL 14 MENUTAL 15 MENUTAL 16 MENUTAL 17 MENUTAL 18 MENUTAL	7 remains of the control of the cont	8 ICON NAM AND STATE OF THE STA
* Percent-ranking using SQL's CUME_DIS	T function	17 FARMERONIPS FOR THE GAMES)		





KPI

Methodology



Each company's Sustainable Investment ratio is determined by measuring the ratio of Sustainable Investment to total investment by applying the open-source Corporate Knights Sustainable Economy Taxonomy. Each company's Sustainable Investment ratio is percent-ranked* against all of the same-CK Peer Group peers within the CK coverage universe. The sustainable investment ratio and sustainable investment percent rank are equally weighted in the calculation of the contribution towards the overall score (known as the 50/50 rule).

Total Sustainable Investment Includes:

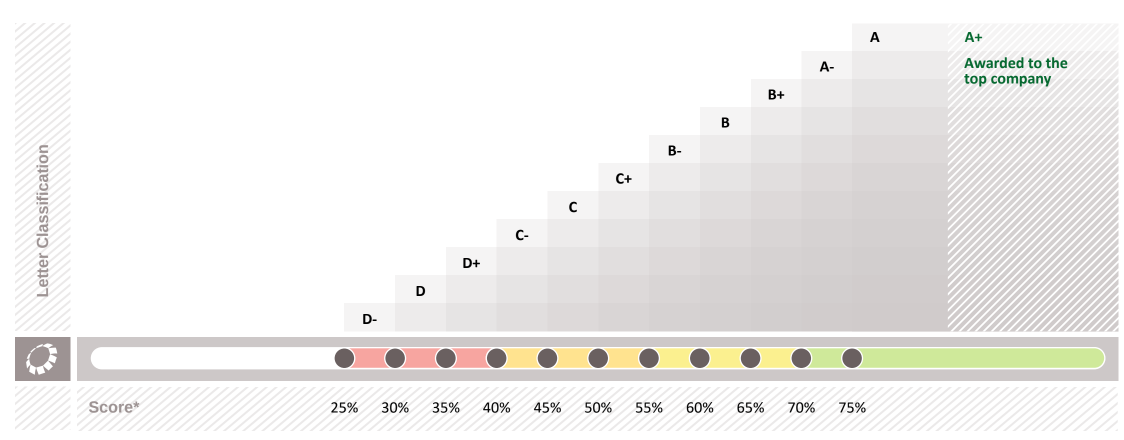
- Total capital expenditures (investments in plant, property, and equipment or similar) consistent with the Corporate Knights Sustainable Taxonomy. Found in the cash flow statement.
- Total Research and Development (R&D) consistent with the Corporate Knights Sustainable Taxonomy. Found in the income statement.
- Any completed acquisitions (cash amount), joint-ventures, or equity investments in companies or funds (not counted under Sustainable CapEx or Sustainable R&D) consistent with the Corporate Knights Sustainable Taxonomy. Generally found in financial statement notes.

For non-financial companies, sustainable investments refer to any investments that align with the Corporate Knights Sustainable Taxonomy. The Sustainable Investment KPI is not applicable to companies in the finance and insurance sectors.



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3 contracting
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^{*} Percent-ranking using SQL's CUME DIST function



^{*}These scores do not reflect absolute performance, but reflect a company's performance on our KPIs, relative to other companies in their peer group.



Appendix III: Exclusionary Screens

Metric	Description
Access to medicine laggards	Lagging pharmaceutical companies in the bottom quartile of the Access to Medicine ranking.
Access to nutrition laggards	Lagging food companies in the bottom quartile of the Access to Nutrition index.
Adult entertainment	Companies operating in the adult entertainment industry based on Motley Fool, Wespath, Sin Stocks, and RedLightNetwork report listings.
Blocking climate policy	Companies who have been red flagged by InfluenceMap for engaging in a manner largely opposing Paris-aligned climate policy in an active and often strategic manner.
Blocking climate resolutions	Asset managers that are voting negatively on climate policy resolutions according to InfluenceMap's voting record (bottom quartile).
Carbon bomb involvement	Companies involved in a material operational and/or financial manner (10%+) with a project considered harmful for the planet's climate as tracked by BankTrack.
Cement carbon laggards	Companies in the cement industry that were divested by Norges Bank Investment Management (NBIM) for climate change reasons (internal Corporate Knights analysis).
Civilian firearms	Companies that manufacture civilian automatic and semi-automatic firearms, magazines, or parts prohibited under New Zealand law that were divested from by the NZ SuperFund.
Controversial weapons	Companies involved with cluster munition, anti-personnel mine, and nuclear weapons manufacturing that were divested by NBIM and NZ SuperFund.



Appendix III: Exclusionary Screens

Metric	Description
Conventional weapons	Companies earning more than 5% revenue from weapons and related services. Sources: SIPRI, NBIM, NZ SuperFund and As You Sow
Deforestation & palm oil laggards	Companies engaging in deforestation as deemed by Chain Reaction Research or NBIM. List of companies obtained from Deforestation Free Funds, which NBIM has divested from.
Energy	Companies that operate in the fossil fuel industry with less than 50% of new investments (most recently available) in themes consistent with decarbonization.
Farm animal welfare laggards	Laggard companies in farm animal welfare practices according to CK Red Flag list (made in consultation with animal welfare experts).
For-profit prisons	Companies that are recommended for divestment by the Project of the American Friends Service Committee and that demonstrate involvement in the various aspects of the prison industry.
Fossil fuel financing	The five largest banks by ratio of new fossil fuel-related loans to total outstanding loans (most recently available) as tracked by Banking on Climate Chaos. If the company's most recently available Sustainable Revenue ratio is at least 10%, it is exempted from exclusion.
Gambling	Companies that operate in the gambling industry.
Gross corruption violations	Companies that have been divested from by NBIM due to gross corruption violations.
Monetary sanctions	Companies whose ratio of fines, penalties, or settlements / revenue for the last 12 months exceeds 1%



Appendix III: Exclusionary Screens

Metric	Description
Government sanctions	Companies on the Canadian or U.S. government sanctions list for investors.
Cil sands laggards	Oil sands companies that were divested by NBIM.
Severe environmental damage	Companies that have caused several environmental damage and have been excluded by NBIM.
Severe human rights violations	Companies that have committed several human rights violations or have violated individuals' rights in situations of war or conflict and have been excluded by NBIM.
Thermal coal	Identifies companies with more than 10% of generation or revenue is from thermal coal*. Exception: If the company has less than 20% of generation or revenue that is from thermal coal AND • has no plans for expansion of coal AND • at least 50% of its investments are sustainable (according to the CK Sustainable Taxonomy) then the company is not excluded Source: Global Coal Exit List (GCEL) * For rail freight, revenue is assessed on all fossil fuel products including thermal coal, crude oil, refined oil products and natural gas-related products
5 Tobacco	Identifies companies that earn revenue from tobacco, and those excluded by NBIM and NZ SuperFund.



Appendix IV: Global 100 Methodology development history

The Global 100 Index Methodology

- The objective since 2005 has been to identify the most sustainable publicly traded companies using a best-in-class approach with sector exposure in line with blue chip indexes
- From 2005-2022, the index has been reconstituted annually on the first day of February on an equal weight basis
- Starting in 2023 the index is reconstituted annually (on an equal weight basis) on the third Wednesday of January



2005-2010

2011

2018

2019

2021

2023

Evolution

Corporate Knights commissioned third party research partner (Innovest Strategic Value Advisors) to compile the Global 100 list Global 100 ranking generated by Corporate Knights using a rulesbased methodology using quantitative and transparent key performance indicators based on publiclyavailable data Introduction of the Clean Revenue (now referred to as Sustainable Revenue) indicator and the Impact-Weighted Scoring system whereby the weight assigned to a given key performance indicator varies by industry depending on their activities' impact

The Sustainable Revenue indicator is given a fixed weight of 50%, underlining a shift in emphasis towards companies at the forefront of the transition to a lowcarbon sustainable economy

The Sustainable Investment indicator is introduced with a fixed weight of 7.5% and the weight of the Sustainable Revenue indicator's weight is adjusted to 42.5%

The Sustainable Investment indicator weight is brought into parity with Sustainable Revenue, both with a fixed weight of 25%. Updated KPI weights and introduced penalties.

Appendix V: Corporate Knights Peer Groups

		CKPG Group A		
Appliances and lighting fixtures manufacturing	Freight transport, all modes	Mining industry support	Plastic and rubber product manufacturing	Telecom providers
Automobile retail	Furniture and general manufacturing	Mining, smelting and refining	Power generation	Telephones and telecom equip manufacturing
Basic inorganic chemicals and synthetics	Glass and ceramics	Non-metallic mining	Power transmission and distribution	Textiles and clothing manufacturing
Battery manufacturing	Grocery stores	Non-road transport equipment manufacturing	Primary aluminum	Tobacco
Cars and trucks manufacturing, including parts	Health care	Non-store retailers	Real estate and leasing	Transit and ground transportation
Cement, lime and concrete	Hotels and entertainment venues	Oil and Gas production and extraction	Refining, petrochemicals and basic organic chemicals	: Waste Management
Commercial building construction	HVAC equipment manufacturing	Oil and Gas transmission and transportation	Residential construction	Water and sewage treatment
Computers and peripherals manufacturing	Instrumentation and other electronic manufacturing	Packaging	Restaurants	Wholesale trade and warehousing
Electrical equipment manufacturing	Integrated oil and gas	Passenger airlines	Retail, except grocery and auto	
Farming and fishing	Machinery manufacturing	Personal products (retail chemical)	Semiconductor and electronic components manufacturing	
Food and beverage manufacturing	Medical equipment manufacturing	Pesticide and fertilizer manufacturing	Steelmaking	
Forest products	Metal products manufacturing	Pharmaceutical manufacturing	Steel products	





Appendix V: Corporate Knights Peer Groups

CKPG Group B
Asset management
Banks
Business, engineering and personal services
Data processing, hosting services
Education
Insurance companies
IT services except telecom and hosting
Scientific R&D



Appendix VI: Corporate Knights Notice and Disclaimer

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