



Most Sustainable Corporations in the World

GLOBAL100

The 2014 Global 100: Overview of Methodology

October 23rd, 2013

WWW.GLOBAL100.ORG

Global 100 fast facts

Overview

- **Annual ranking** of corporate sustainability performance
- **Released each January** at the World Economic Forum in Davos; published in leading media including [Forbes.com](https://www.forbes.com)

Eligibility

- *Size:* Global mid, large and mega-cap companies
- *Industry and geography:* All industries and geographies are automatically considered

Approach

- Ranking is based on **publicly-disclosed data** (e.g., financial filings, sustainability reports). All required datapoints are pre-populated. Submissions from companies are **not** required.
- Companies on the Global 100 Shortlist **will be contacted for data verification** prior to project completion.
- Methodology is based on **12 key performance indicators** (KPIs) covering resource, employee and financial management

Contact info and to learn more

- Email research@corporateknights.com if you would like to confirm the correct contacts for your organization
- Register for upcoming webinar:
 - [January 23rd](#): Results and key findings
- [Sign up for email updates](#) on future rankings and research from Corporate Knights and the Global 100
- Visit www.global100.org for more details

Timeline for the 2014 Global 100

- **October 1, 2013:** Financial and sustainability data pulled for all companies in the starting universe
- **October:** Data quality control and assurance, and Global 100 shortlist development
- **Late October :** Shortlisted companies contacted for data verification
- **Early November:** Final round of data quality control and assurance
- **Mid-November:** The constituents of the 2014 Global 100 will be confidentially notified (this information will be embargoed until public release of list)
- **January 22, 2014:** The 2014 Global 100 will be released at World Economic Forum in Davos, Switzerland and in major global media
- **January 23, 2014:** Webinar - Results and key findings ([register here](#))

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

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

- **Corporate Knights Magazine**

- World's largest circulating magazine focused on sustainability and responsible business.
- Reaches 380,000 of the world's most influential business and political decision-makers.

- **CK Capital**

- CK Capital helps investors generate financial out-performance implementing alpha-linked sustainability and financial indicators into portfolio construction.
- CK Capital offers a range of investment products and services, including the Clean Cap and Integrated Cap suite of equity indices and customized portfolio solutions.
- CK Capital also manages several external research projects (e.g. The Global 100).

- **Council for Clean Capitalism**

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

Corporate Knights is recognized globally as a leader in measuring sustainability

"**Corporate Knights** is one of the most advanced practitioners seeking ESG correlation to core business metrics such as revenue growth, cost reduction, and profitability."

-**Michael E. Porter**,
Harvard Business School
October, 2012

"The research model used by **Corporate Knights** brings a much-needed level of quantitative analysis to the sustainability discussion. We consider their model both ground-breaking and influential."

-**Steve Waygood**,
Aviva Investors
July, 2012

Key features of the Global 100

- **Approach:** driven by data, not judgment
- **Transparent:** clear approach for getting from the project's starting universe (n =~ 4,000 companies) to the 2014 Global 100
- **Scoring:** Companies are only scored on 'relevant' KPIs for their respective industry
- **Data gaps:** the project incentivizes more disclosure, not less disclosure
- **Scope:** the Global 100 sticks to indicators that can be objectively measured – it does not purport to gauge companies' exposure to qualitative sustainability risks
- The approach and methodology are reviewed annually through **stakeholder consultations** and input from the [Council of Experts](#).

Overview of Global 100 ranking process

	Description	Details	Approximate # of companies
Starting Universe	<ul style="list-style-type: none"> Mid, large, and mega-cap public companies 	<ul style="list-style-type: none"> All companies that had a market capitalization in excess of \$US 2 billion as of Oct 1, 2013 	<ul style="list-style-type: none"> 4,000
Screening	<ul style="list-style-type: none"> Companies screened for : <ul style="list-style-type: none"> – Sustainability disclosure practices – Financial health – Product categories – Financial Sanctions 	<ul style="list-style-type: none"> Screening criteria outlined on Slide 7 Companies that pass all four screens constitute the 2014 Global 100 Shortlist Any company that was on the 2013 Global 100 is automatically included in the 2014 Global 100 shortlist if it is not in the bottom quartile of the Financial Sanctions screen in both 2012 and 2013 	<ul style="list-style-type: none"> 371
Selection	<ul style="list-style-type: none"> Companies in the 2014 Global 100 Shortlist are scored on up to 12 KPIs, covering resource, employee, and financial management 	<ul style="list-style-type: none"> Selection criteria outlined on Slide 8 Companies only scored on the 'priority KPIs' for their respective industry group (see Slide 9) 	<ul style="list-style-type: none"> 371
The Global 100	<ul style="list-style-type: none"> The 2014 Global 100 is populated Consists of the top performing companies within each industry group 	<ul style="list-style-type: none"> Each GICS sector is assigned a fixed number of slots in the final Global 100 list, (based on each sector's contribution to the total market capitalization of the Global 100's financial benchmark, the MSCI ACWI). 	<ul style="list-style-type: none"> 100

Screening criteria

	Description	Details	Approximate # of companies in contention after each screen
Sustainability Disclosure Practices	<ul style="list-style-type: none"> Companies that did not disclose at least 75% of the 'priority KPIs' in their respective industry group are eliminated 	<ul style="list-style-type: none"> A 'priority KPI' is any of the 12 KPIs that is disclosed by at least 10% of all companies in a given industry group KPIs 6, 8, 11 and 12 are not considered since the required data points are part of mandatory disclosure and are therefore applicable to all 	<ul style="list-style-type: none"> 648
Financial Health	<ul style="list-style-type: none"> Companies with an F score below 5 are eliminated 	<ul style="list-style-type: none"> 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. See Appendix I for details. 	<ul style="list-style-type: none"> 456
Product Categories	<ul style="list-style-type: none"> Companies with a GICS code that relates to tobacco products or armaments are eliminated 	<ul style="list-style-type: none"> The sub-industries are i) "Aerospace & Defence" and ii) "Tobacco". In the case of Aerospace & Defense, the company will only be eliminated if it derives a majority of its revenue from its Defense business group 	<ul style="list-style-type: none"> 446
Sanctions	<ul style="list-style-type: none"> Companies that are bottom quartile performers in the CK Financial Sanctions screen are eliminated 	<ul style="list-style-type: none"> The screen measures the amount of money that companies paid out in qualifying fines, penalties or settlements over the October 1, 2012 to September 30, 2013 period See Appendix II for details. 	<ul style="list-style-type: none"> 371

Companies can be scored on up to 12 KPIs

	KPI	Methodology	
Resource management	Energy Productivity	Revenue / energy use	<ul style="list-style-type: none"> • Companies are scored on KPIs that are disclosed by at least 10% of companies in their industry group • Scoring methodology is based on a company's performance against its industry group peers • Scoring is based on data for performance year 2012 • See Appendix III for details
	Carbon Productivity	Revenue / GHG emissions	
	Water Productivity	Revenue / water withdrawal	
	Waste Productivity	Revenue / waste generated	
Financial management	Innovation Capacity	R&D expenses / revenue	
	Percentage Tax Paid	Cash tax / EBITDA	
	CEO-Average Employee Pay	CEO compensation / average employee compensation	
	Pension Fund Status	Unfunded liabilities / market capitalization	
Employee management	Safety Performance	Fatalities and lost time incidents	
	Employee Turnover	Number of departures / average total employees	
	Leadership Diversity	Female representation on board of directors and executive management team	
	Clean Capitalism Pay Link	Mechanisms that link senior executive pay to clean capitalism targets	

Priority indicators are different for each industry group

GICS Industry Group	Energy Productivity	Carbon Productivity	Water Productivity	Waste Productivity	Innovation Capacity	CEO-Average Worker Pay	Safety Performance	Employee Turnover
Automobiles & Components	✓	✓	✓	✓	✓	✓	✓	✓
Banks	✓	✓	✓	✓		✓		✓
Capital Goods	✓	✓	✓	✓	✓	✓	✓	✓
Commercial & Professional Services	✓	✓	✓	✓	✓	✓	✓	✓
Consumer Durables & Apparel	✓	✓	✓	✓	✓	✓		
Consumer Services	✓	✓	✓		✓	✓		
Diversified Financials	✓	✓	✓	✓		✓		
Energy	✓	✓	✓	✓	✓	✓	✓	✓
Food & Staples Retailing	✓	✓	✓	✓	✓	✓		✓
Food Beverage & Tobacco	✓	✓	✓	✓	✓	✓	✓	✓
Health Care Equipment & Services	✓	✓	✓	✓	✓	✓		✓
Household & Personal Products	✓	✓	✓	✓	✓	✓	✓	✓
Insurance	✓	✓	✓	✓				✓
Materials	✓	✓	✓	✓	✓	✓	✓	✓
Media	✓	✓	✓	✓	✓	✓		✓
Pharmaceuticals, Biotechnology	✓	✓	✓	✓	✓	✓	✓	✓
Real Estate	✓	✓	✓		✓	✓		✓
Retailing					✓	✓		
Semiconductors	✓	✓	✓	✓	✓	✓	✓	✓
Software & Services	✓	✓			✓	✓		
Technology Hardware & Equipment	✓	✓	✓	✓	✓	✓		
Telecommunication Services	✓	✓	✓	✓	✓	✓	✓	✓
Transportation	✓	✓	✓	✓	✓	✓	✓	✓
Utilities	✓	✓	✓	✓	✓	✓	✓	✓

- Companies are scored on KPIs that are disclosed by at least 10% of companies in their industry group
- All companies are scored on Leadership Diversity, Clean Capitalism Pay Link, Pension Fund Status and Percentage Tax Paid since the required data points are part of mandatory disclosure

Q&A

For more information

All inquiries can be directed to the Global 100 research team at research@corporateknights.com

We welcome feedback from all stakeholders

www.corporateknights.com

Twitter: [@corporateknight](https://twitter.com/corporateknight)

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 \div total assets at beginning of year, minus the same number for the previous year is positive;
 - iv) operating cash flow is greater than net profit;
 - v) long term debt \div 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);
 - viii) gross margin has improved over the previous year; and
 - ix) asset turnover has increased.

Appendix II: The CK Financial Sanctions Screen

- The CK Financial Sanctions screen measures the amount of money that companies have paid out in qualifying fines, penalties or settlements on a trailing one-year (October 1, 2012 – September 30, 2013) basis.
- *Approach*
 1. A keyword search for "fines, penalties or settlements" is run for each company using Factiva and Lexis Nexis. Payouts may relate to legal repercussions from environmental accidents, generalized environmental pollution, infringement of labor standards, human rights-related abuses, child exploitation or violation of collective bargaining arrangements.
 2. Payouts that occurred from October 1, 2012 to September 30, 2013 are totaled and converted to USD (using the prevailing exchange rate at the time of the payout) and then divided by total revenue reported over the same period.
 3. The resulting ratio is then percent-ranked on an industry group-specific basis, such that companies are only compared against their industry group peers.
 4. Those companies that receive a bottom quartile percent score (e.g. 25% or below) are eliminated.
 5. Constituents of the 2013 Global 100 that receive bottom quartile percent score (e.g. 25% or below) for the periods from October 1, 2011 to September 30, 2012 and October 1, 2012 to September 30, 2013 are eliminated.

Appendix III: Detailed scoring methodology

#	Name of KPI	Measurement
1	Energy Productivity	In the first step, each company's Energy Productivity is calculated. Energy Productivity is defined as Revenue (\$US) / Total Energy Use (GJ). It is then percent-ranked against that of all same-industry 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 two-year period is calculated and percent-ranked against that of all same-industry group peers within the CK coverage universe. If the company's percent-rank is top quartile, the percent-rank is multiplied by 1 and then by 0.25. If the company's percent-rank is second quartile, the percent-rank is multiplied by 0.75 and then by 0.25. If the company's percent-rank is third quartile, the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is bottom quartile, the 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.
2	Carbon Productivity	In the first step, each company's Carbon Productivity is calculated. Carbon Productivity is defined as Revenue (\$US) / Total Greenhouse gas (GHG) Emissions (CO ₂ e). Only Scope 1 and Scope 2 emissions are included according to the GHG Protocol. It is then percent-ranked against that of all same-industry group peers within the CK coverage universe, and multiplied by 0.75. In the second step, the change in each company's Carbon Productivity over a two-year period is calculated and percent-ranked against that of all same-industry group peers within the CK coverage universe. If the company's percent-rank is top quartile, the percent-rank is multiplied by 1 and then by 0.25. If the company's percent-rank is second quartile, the percent-rank is multiplied by 0.75 and then by 0.25. If the company's percent-rank is third quartile, the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is bottom quartile, the 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.

Appendix III: Detailed scoring methodology (continued)

3	Water Productivity	<p>In the first step, each company's Water Productivity is calculated. Water Productivity is defined as Revenue (\$US) / Total water (m3). It is then percent-ranked against that of all same-industry 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 two-year period is calculated and percent-ranked against that of all same-industry group peers within the CK coverage universe. If the company's percent-rank is top quartile, the percent-rank is multiplied by 1 and then by 0.25. If the company's percent-rank is second quartile, the percent-rank is multiplied by 0.75 and then by 0.25. If the company's percent-rank is third quartile, the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is bottom quartile, the 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.</p>
4	Waste Productivity	<p>In the first step, each company's Waste Productivity is calculated. Waste Productivity is defined as Revenue (\$US) / [Total waste generated (metric tonnes) – waste recycled (metric tonnes)]. It is then percent-ranked against that of all same-industry 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 two-year period is calculated and percent-ranked against that of all same-industry group peers within the CK coverage universe. If the company's percent-rank is top quartile, the percent-rank is multiplied by 1 and then by 0.25. If the company's percent-rank is second quartile, the percent-rank is multiplied by 0.75 and then by 0.25. If the company's percent-rank is third quartile, the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is bottom quartile, the 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.</p>
5	Innovation Capacity	<p>In the first step, each company's Innovation Capacity score is determined by measuring the ratio of research and development (R&D) expenditures to total revenue averaged over a trailing three-year period. In the second step, each company's Innovation Capacity score is percent-ranked against that of all same-industry group peers within the CK coverage universe.</p>

Appendix III: Detailed scoring methodology (continued)

6	Percentage Tax Paid	<p>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 total EBITDA over the same period. Companies score a 0% in the event that their total EBITDA 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 that of all same-industry group peers within the CK coverage universe.</p>
7	CEO-Average Employee Pay	<p>In the first step, each company's CEO to Average Employee Pay ratio is calculated as total CEO compensation divided by average employee compensation. Average employee compensation is calculated by dividing the company's total wage bill by the total number of employees. In the second step, each company's CEO to Average Employee Pay ratio is percent-ranked against that of all same-industry group peers within the CK coverage universe. The lower the ratio, the higher the rank.</p>
8	Pension Fund Status	<p>In the first step, all companies are segmented into three categories: those with a defined benefit (DB) pension, those with a defined contribution (DC) pension and those with no pension. For companies in the DB category, a test is first performed to determine relevance: if the total assets of a company's DB pension plan divided by the total number of employees is greater than \$US 50,000, companies are scored on this metric. If this ratio is less than \$US 50,000, companies are assigned to the DC category. Qualifying companies in the DB category are scored as follows: the unfunded liability of their DB plan is divided by their total market capitalization at year-end.* This ratio is then percent ranked against that of all same-industry group peers within the CK coverage universe. For companies in the DC category, performance is based on the ratio between their DC expense and their total market capitalization at year-end. This ratio is then percent ranked against that of all same-industry group peers within the CK coverage universe. Companies that are found to have no pension receive a score of 0 on this metric.</p> <p>* A market capitalization will be estimated for private companies and co-operatives using the historical relationship between revenue and market capitalization.</p>

Appendix III: Detailed scoring methodology (continued)

9	Safety Performance	Each company's Safety Performance is comprised of the Lost Time Injury Score (50% weight) and the Fatality Score (50% weight). The Lost Time 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) and percent-ranking it against that of all same-industry group peers within the CK coverage universe. The Fatality Score is determined by calculating the company's fatality rate (defined as the number of fatalities divided by the total number of employees) and percent-ranking it against that of all same-industry group peers within the CK coverage universe. The 'priority KPI' test described above will be performed on both lost time incidents and fatalities. Accordingly, companies in industry groups that do not prevalently disclose fatalities will only be scored on their Lost Time Injury Score.
10	Employee Turnover	In the first step, each company's Employee Turnover is calculated as (1 -its retention rate). In the second step, each company's Employee Turnover is percent-ranked against that of all same industry group peers within the CK coverage universe. The lower the ratio, the higher the rank.
11	Leadership Diversity	Each company's Leadership Diversity is comprised of the Board Diversity Score (50% weight) and Leadership Diversity Score (50% weight). The Board Diversity Score is calculated by determining the proportion of the Board of Directors that is comprised of female directors and percent-ranking it against that of all same-industry group peers within the CK coverage universe. The Leadership Diversity Score is calculated by determining the proportion of the senior executive team that is comprised of female executives and percent-ranking it against that of all same-industry group peers within the CK coverage universe.
12	Clean Capitalism Pay Link	The Clean Capitalism Pay Link indicator is designed to reward companies that have set up mechanisms to link the remuneration of senior executives with the achievement of clean capitalism goals or targets. A score of 100% is given to companies that describe such a mechanism in detail (e.g. the company specifies the proportion of a particular named executive's compensation that is linked to the achievement of a corporate clean capitalism target, such as reducing emissions, improving energy efficiency, or reducing health & safety accidents). A score of 50% is given to companies that provide a high level description of such a mechanism (e.g. the company mentions the existence of a link between executive compensation and corporate clean capitalism targets but does not specify the proportion that is linked, the nature of the link, etc.). A score of 0% is given to companies that do not report any linking mechanisms. Unlike all other indicators, Clean Capitalism Pay Link does not use any percent-ranking.