# The 2017 Future 40 Ranking:

# **Overview of Methodology**

#### Future 40 fast facts

#### Overview

- Annual ranking of corporate sustainability performance
- Showcases Canada's emerging sustainability leaders

#### Eligibility

- Size: Private or publicly-listed companies headquartered in Canada with a revenue of under CDN\$ 2 billion or less than 2,000 employees with evidence of ESG reporting\*
- Industry: Companies engaged in tobacco manufacturing or deriving a majority of revenue from weapons manufacturing are excluded.
- Members of the last Future 40 ranking

#### Approach

- Ranking is based on publicly-disclosed data (e.g., financial filings, sustainability reports). All required datapoints are pre-populated. Submissions from companies are <u>not</u> required.
- Eligible companies will be contacted for data verification prior to project completion.
- Methodology is based on 14 key performance indicators (KPIs) covering resource, employee and financial management

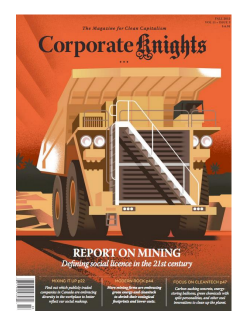
#### Contact info and to learn more

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<sup>\*</sup> Determined primarily through inclusion in the list of CSR reporters according to the GRI (www.globalreporting.org)

#### About Corporate Knights

- Corporate Knights is a Toronto-based media and financial research firm incorporated in 2002
- We have more than a decade of experience quantifying corporate sustainability. Sustainability research projects we run include: <u>Global 100 Most</u> <u>Sustainable Corporations in the World</u>, <u>Newsweek Green Rankings</u>, Sustainable Stock Exchanges Ranking)
- We help investors to quantify and adjust their portfolio exposure to ESG factors
- We assist financial industry initiatives to raise awareness about climate risk, such as the <u>Montreal Carbon Pledge</u>





# New rating methodology

(effective October 1<sup>st</sup>, 2016)

#### **Resource management KPIs**

	КРІ	Methodology
	Energy Productivity	Revenue / energy use
OLD rating methodology	Carbon Productivity	Revenue / GHG emissions (scope 1 & 2)
	Water Productivity	Revenue / water withdrawal
	Waste Productivity	Revenue / non-recycled/reused waste generated
	КРІ	Methodology
	Energy Intensity	Revenue (converted to USD using <b>PPP exchange rate</b> ) / (Energy use – <b>renewable energy use)</b>
NEW rating methodology	Carbon Intensity	Revenue (converted to USD using <b>PPP exchange rate</b> ) / GHG emissions: scope 1 & 2
	Water Intensity	Revenue (converted to USD using <b>PPP exchange rate</b> ) / Water use
	Waste Intensity	Revenue (converted to USD using <b>PPP exchange rate</b> ) / Non- recycled or reused waste generated

Companies will only be scored on the KPIs that are deemed "priority KPIs" for their respective GICS industry + the four universal KPIs

#### Financial management KPIs

	КРІ	Methodology			
	Innovation Capacity	R&D expenses / revenue – three year trailing (2013 – 2015)			
OLD rating methodology	Percentage Tax Paid	Cash tax amount paid / EBITDA – five year trailing 2011 - 2015			
	CEO-Average Employee Pay	CEO compensation / average employee compensation			
	Pension Fund Status	Unfunded liabilities / total assets			

	КРІ	Methodology
	Innovation Capacity	NO CHANGES
NEW rating	Percentage Tax Paid	NO CHANGES
methodology	CEO-Average Employee Pay	NO CHANGES
	Pension Fund Status	75% (total DB and DC employer contributions/ FTE employees percentile-ranked against peers) + 1/4(fair value of DB plan assets/FTE employees percentile-ranked - (1-(fair value of DB plan assets/liability percentile-ranked) ))

Companies will only be scored on the KPIs that are deemed "*priority* <u>KPIs</u>" for their respective GICS industry + the four universal KPIs

#### **Employee management KPIs**

	КРІ	Methodology
	Safety Performance	Fatalities and lost time incidents
OLD rating methodology	Employee Turnover	Number of departures / average total employees
methodology	Leadership Diversity	Female representation on board of directors, executive management team and existence of a female CEO
	Clean Capitalism Pay Link	Mechanisms that link senior executive pay to clean capitalism targets



	Methodology	
	NO CHANGES	
NEW rating methodology	Employee Turnover	NO CHANGES
	Leadership Diversity	No longer compared against same industry peers only, but against <b>all companies in the universe</b>
	Clean Capitalism Pay Link	NO CHANGES

Companies will only be scored on the KPIs that are deemed "*priority* <u>KPIs</u>" for their respective GICS industry + the four universal KPIs

#### **Additional KPIs**

KPI	Calculation and notes
Supplier score	<ul> <li>The company's largest supplier as determined by Bloomberg</li> <li>Largest supplier will be scored using the same new methodology for the 2017 Global 100 minus the "Supplier score" KPI.</li> <li>Primary data source: Bloomberg and CDP</li> </ul>
Clean Air Productivity score	<ul> <li>Revenue (converted to USD using PPP exchange rate) / VOC emissions (25%)</li> <li>Revenue (converted to USD using PPP exchange rate) / Nox emissions (25%)</li> <li>Revenue (converted to USD using PPP exchange rate) /Sox emissions (25%)</li> <li>Revenue (converted to USD using PPP exchange rate) / Particulate matter emissions (25%)</li> </ul>

Companies will only be scored on the KPIs that are deemed "*priority* <u>KPIs</u>" for their respective GICS industry + the four universal KPIs

Priority KPIs for each GICS Industry under the new methodology

#### Priority indicators per GICS industry – all equally weighted

GICS Industry	Energy	GHG	Water	Waste	Safety	Employee	CEO –	Innovation	Supplier	Clean Air
	Productivity	Productivity	Productivity	Productivity	Performance	Turnover	Average Employee	Capacity	score	Productivity
	No.	N	N	N	N	N	Pay	Nee		NI-
Aerospace & Defense	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Air Freight & Logistics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No
Airlines	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Auto Components	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Automobiles	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Banks	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	No
Beverages	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Biotechnology	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Building Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Capital Markets	Yes	Yes	Yes	Yes	No	No	Yes	No	No	No
Chemicals	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Commercial Services &										
Supplies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Communications Equipment	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Construction & Engineering	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Construction Materials	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Consumer Finance	Yes	Yes	Yes	Yes	No	No	Yes	No	No	Yes
Containers & Packaging	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Distributors	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
<b>Diversified Consumer Services</b>	Yes	Yes	Yes	Yes	No	No	Yes	No	Yes	Yes
Diversified Financial Services	Yes	Yes	Yes	Yes	No	No	Yes	No	No	No
Diversified										
Telecommunication Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Electric Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Electrical Equipment	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Electronic Equipment,										
Instruments & Components	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No

All companies, irrespective of GICS Industry will still be assessed on all four universal KPIs - Leadership Diversity, Clean Capitalism Pay Link, Pension Fund Status and Percentage Tax Paid

#### Priority indicators per GICS industry – all equally weighted

GICS Industry	Energy	GHG	Water		Safety	Employee	CEO – Average		Supplier	Clean Air
	Productivity	Productivity	Productivity	Productivity	Performance	Turnover	Employee Pay	Capacity	score	Productivity
Energy Equipment & Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Equity Real Estate										
Investment Trusts (REITs)	Yes	Yes	Yes	Yes	No	No	Yes	No	No	No
Food & Staples Retailing	Yes	Yes	Yes	Yes	No	Yes	Yes	No	Yes	No
Food Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Gas Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Health Care Equipment & Supplies	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Health Care Providers & Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Health Care Technology	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Hotels, Restaurants & Leisure	Yes	Yes	Yes	Yes	No	No	Yes	No	Yes	No
Household Durables	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Household Products	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Independent Power and										
Renewable Electricity										
Producers	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Industrial Conglomerates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Insurance	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	No
Internet & Direct Marketing										
Retail	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Internet Software & Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
IT Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Leisure Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Life Sciences Tools & Services	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Machinery	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Marine	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Media	Yes	Yes	Yes	Yes	No	No	Yes	No	Yes	No

All companies, irrespective of GICS Industry will still be assessed on all four universal KPIs - Leadership Diversity, Clean Capitalism Pay Link, Pension Fund Status and Percentage Tax Paid

#### Priority indicators per GICS industry – all equally weighted

GICS Industry	Energy	GHG	Water	Waste	Safety	Employee	CEO – Average	Innovation	Supplier	Clean Air
	Productivity	Productivity	Productivity	Productivity	Performance	: Turnover	Employee Pay	Capacity	score	Productivity
Metals & Mining	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Mortgage Real Estate										
Investment Trusts (REITs)	Yes	Yes	Yes	Yes	No	No	Yes	No	No	No
Multiline Retail	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Multi-Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Oil, Gas & Consumable Fuels	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Paper & Forest Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Personal Products	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	No
Pharmaceuticals	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes
Professional Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Real Estate Management &										
Development	Yes	Yes	Yes	Yes	No	No	Yes	No	No	No
Road & Rail	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	No
Semiconductors &										
Semiconductor Equipment	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	Yes	Yes
Software	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Specialty Retail	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	No
Technology Hardware, Storage & Peripherals	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Yes	Yes
Textiles, Apparel & Luxury Goods	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Thrifts & Mortgage Finance	Yes	Yes	Yes	Yes	No	Yes	Yes	No	No	No
Tobacco	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Trading Companies &										
Distributors	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Transportation Infrastructure	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes
Water Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No
Wireless Telecommunication Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No

All companies, irrespective of GICS Industry will still be assessed on all four universal KPIs - Leadership Diversity, Clean Capitalism Pay Link, Pension Fund Status and Percentage Tax Paid

#### The Four Universal KPIs – all equally weighted

<u>All</u> companies, irrespective of GICS Industry will still be assessed on all four universal KPIs:

- Leadership Diversity,
- Clean Capitalism Pay Link,
- Pension Fund Status, and
- Percentage Tax Paid

### Appendix I: 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 PPP-converted) / Total Energy Use (GJ) – Renewable 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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. 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 PPP-converted) / Total Greenhouse gas (GHG) Emissions (CO2e). 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 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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.

3	Water Productivity	In the first step, each company's Water Productivity is calculated. Water Productivity is defined as Revenue (\$US PPP-converted) / 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 0.75 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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 0.5 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.
4	Waste Productivity	In the first step, each company's Waste Productivity is calculated Waste Productivity is defined as Revenue (\$US PPP-converted) / [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 0.75 and then by 0.25. If the company's percent-rank is third quartile, the percent-rank is multiplied by 0.75 and then by 0.25. If the company's percent-rank is bottom 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 0.5 and then by 0.25. If the company's percent-rank is bottom 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 0.5 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. 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.
5	Innovation Capacity	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.

6	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 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.
7	CEO-Average Employee Pay	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.
8	Pension Fund Status	In the first step, the sum of the company's contribution to the defined benefit and defined contribution pension plans are added up, then divided by the total number of full-time equivalent employees. This ratio is then percent-ranked against that of all same-industry group peers within the CK coverage universe. This is labelled as "A" In the second step, the fair value of the defined benefit plan assets is divided by the total number of full-time equivalent employees; this ratio is then percent-ranked against that of all same-industry 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 that of all same-industry group peers within the CK coverage universe. This is labelled as "C". The Pension Fund Status Score is arrived at by the following formula: $(0.75 \times A) + 0.25(B - (1 - C))$

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 fill-time equivalent employees) and percent-ranking it against that of all same-industry group peers within the CK coverage universe.
10	Employee Turnover	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 Executive 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 companies within the CK coverage universe. The Executive Diversity Score is calculated by determining the proportion of the senior executive team that is comprised of female executives and percent-ranking it against all companies within the CK coverage universe. The Leadership Diversity Score is then the sum of the Board Diversity Score and the Executive Diversity Score.
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 (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 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.

13	Supplier Score	Each company's largest supplier is identified based on Bloomberg data. That supplier is then scored using the same present methodology, minus the Supplier Score KPI.
14	Clean Air Productivity	The Clean Air Productivity consists of four sub-indicators, each worth 25% of the Clean Air Productivity indicator:         a) VOC Productivity         b) Nox Productivity         c) Sox Productivity         d) Particulate Matter Productivity.         Each of the above four sub-indicators are calculated in the same way, as follows:         In the first step, each company's sub-indicator Productivity is calculated by dividing Revenue (\$US PPP-converted) by the air pollutant. 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 sub-indicator 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 0.75 and then by 0.25. If the company's percent-rank is second quartile, the percent-rank is multiplied by 0.5 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 third quartile, the percent-rank is multiplied by 0.5 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 third quartile, the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is the percent-rank is multiplied by 0.5 and then by 0.25. If the company's percent-rank is the percent-rank is multiplied by 0.55 and then by 0.25.
		0.25. In the third step, the value from the first and second steps are totaled.

Appendix II: Old rating methodology – discontinued effective 30<sup>th</sup> September 2016

#### Companies can be scored on up to 12 KPIs

	KPI	Calculation	
	Energy Productivity	Revenue / energy use	<ul> <li>Companies are scored on KPIs that</li> </ul>
Resource	Carbon Productivity	Revenue / GHG emissions (scope 1 & 2)	are disclosed by at
management	Water Productivity	Revenue / water withdrawal	least 10% of companies in their
	Waste Productivity	Revenue / non-recycled/reused waste generated	industry group
	Innovation Capacity	R&D expenses / revenue	<ul> <li>Scoring methodology is</li> </ul>
Financial	Percentage Tax Paid	Cash tax / EBITDA	based on a
management	CEO-Average Employee Pay	CEO compensation / average employee compensation	company's performance against its industry
	Pension Fund Status	Unfunded liabilities / total assets	peers
	Safety Performance	Fatalities and lost time incidents	
Employee	Employee Turnover	Number of departures / average total employees	
Employee management	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 GICS industry

GICS Industry	Energy Productivity	GHG Productivity	Water Productivity	Waste Productivity	Safety Performance	Employee Turnover	CEO – Average Employee Pay	Innovation Capacity	Companies are scored on KPIs that are
Aerospace & Defense	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	disclosed by at
Air Freight & Logistics	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	least 10% of
Airlines	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	companies in
Auto Components	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	their industry
Automobiles	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	group
Banks	Yes	Yes	Yes	Yes	No	Yes	Yes	No	5 - 1
Beverages	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	All companies
Biotechnology	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	are scored on
Building Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Leadership
Capital Markets	Yes	Yes	Yes	Yes	No	No	Yes	No	Diversity, Clean
Chemicals	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Capitalism Pay
Commercial Services &									Link, Pension
Supplies	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Fund Status and
Communications Equipment	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Percentage Tax
Construction & Engineering	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Paid since the
Construction Materials	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	required data
Consumer Finance	Yes	Yes	Yes	Yes	No	No	Yes	No	points are part of
Containers & Packaging	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	mandatory
Distributors	Yes	Yes	Yes	Yes	No	No	Yes	Yes	disclosure
Diversified Consumer Services	Yes	Yes	Yes	Yes	No	No	Yes	No	uisciosure
Diversified Financial Services	Yes	Yes	Yes	Yes	No	No	Yes	No	
Diversified									
Telecommunication Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Electric Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Electrical Equipment	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Electronic Equipment, Instruments & Components	Yes	Yes	Yes	Yes	No	No	Yes	Yes	

20

#### Priority indicators are different for each GICS industry

GICS Industry	Energy Productivity	GHG Productivity	Water Productivity	Waste Productivity		Employee Turnover	CEO – Average Employee Pay	Innovation Capacity	Companies are scored on KPIs that are
Energy Equipment & Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	disclosed by at
Equity Real Estate Investment Trusts (REITs)	Yes	Yes	Yes	Yes	No	No	Yes	No	least 10% of companies in their industry
Food & Staples Retailing	Yes	Yes	Yes	Yes	No	Yes	Yes	No	group
Food Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	9.00p
Gas Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	All companies
Health Care Equipment & Supplies	Yes	Yes	Yes	Yes	No	No	Yes	Yes	are scored on Leadership
Health Care Providers & Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Diversity, Clean Capitalism Pay
Health Care Technology	Yes	Yes	Yes	Yes	No	No	Yes	Yes	Link, Pension
Hotels, Restaurants & Leisure	Yes	Yes	Yes	Yes	No	No	Yes	No	Fund Status and
Household Durables	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Percentage Tax
Household Products	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Paid since the
Independent Power and Renewable Electricity Producers	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	required data points are part of mandatory
Industrial Conglomerates	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	disclosure
Insurance	Yes	Yes	Yes	Yes	No	Yes	No	No	uisciosure
Internet & Direct Marketing Retail	Yes	Yes	Yes	Yes	No	No	Yes	Yes	
Internet Software & Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	
IT Services	Yes	Yes	Yes	Yes	No	No	Yes	Yes	
Leisure Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Life Sciences Tools & Services	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	
Machinery	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Marine	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	
Media	Yes	Yes	Yes	Yes	No	No	Yes	No	

#### Priority indicators are different for each GICS industry

GICS Industry	Energy Productivity	GHG Productivity	Water Productivity	Waste Productivity	Safety Performance	Employee Turnover	CEO – Average Employee Pay	Innovation Capacity	Companies are scored on KPIs that are
Media	Yes	Yes	Yes	Yes	No	No	Yes	No	disclosed by at
Metals & Mining	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	least 10% of
Mortgage Real Estate									companies in
Investment Trusts (REITs)	Yes	Yes	Yes	Yes	No	No	Yes	No	their industry
Multiline Retail	Yes	Yes	Yes	Yes	No	No	Yes	Yes	group
Multi-Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Oil, Gas & Consumable Fuels	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	All companies
Paper & Forest Products	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	are scored on
Personal Products	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Leadership
Pharmaceuticals	Yes	Yes	Yes	Yes	Yes	No	Yes	Yes	Diversity, Clean
Professional Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Capitalism Pay
Real Estate Management &									Link, Pension
Development	Yes	Yes	Yes	Yes	No	No	Yes	No	Fund Status and Percentage Tax
Road & Rail	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	
Semiconductors &									Paid since the
Semiconductor Equipment	Yes	Yes	Yes	Yes	No	Yes	Yes	Yes	required data
Software	Yes	Yes	Yes	Yes	No	No	Yes	Yes	points are part of
Specialty Retail	Yes	Yes	Yes	Yes	No	No	Yes	Yes	mandatory
Technology Hardware, Storage & Peripherals	Yes	Yes	Yes	Yes	No	No	Yes	Yes	disclosure
Textiles, Apparel & Luxury Goods	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Thrifts & Mortgage Finance	Yes	Yes	Yes	Yes	No	Yes	Yes	No	
Tobacco	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Trading Companies & Distributors	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	1
Transportation Infrastructure	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	
Water Utilities	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
Wireless Telecommunication Services	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	