

## IMPACT REPORT M CLIMATE SOLUTIONS December 31, 2024

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### **M CLIMATE SOLUTIONS**







Un fonds thématique actions internationales, toutes capitalisations.

Un investissement d'avenir pour contribuer à la mise en œuvre de solutions climatiques.

Ciblant les **entreprises** européennes, américaines et asiatiques s'impliquant **effectivement** & pouvant générer un réel impact dans la **Transition** énergétique et écologique pour le climat.

### Notre conviction et nos objectifs

Face à des menaces toujours plus grandes pour l'environnement, nous avons pour objectif de sélectionner des entreprises internationales engagées activement dans la lutte contre le réchauffement climatique.

Nous avons la conviction qu'il existe 3 grands vecteurs de transition dans lesquels il est primordial d'investir:

# 3 grands vecteurs de transition 8 éco-activités ÉNERGIE ÉNERGIE BATIMENT INDUSTRIE PRÉSERVATION DU CAPITAL TERRESTRE ADAPTATION CLIMATIQUE TRANSPORT EFFICIENT TECHNOLOGIE

L'objectif est de rechercher en permanence les entreprises contribuant pleinement à la transition énergétique et écologique et à la lutte contre le changement climatique.

La stratégie de gestion du fonds suit une double approche d'identification des valeurs :

- ✓ sélection de valeurs sur la base de critères extra-financiers dans l'objectif d'identifier l'implication des entreprises en faveur de la transition énergétique et écologique pour le climat. Certaines activités, telles que le nucléaire ou les énergies fossiles sont exclues ;
- √ complétée par une analyse fondamentale s'appuyant sur une étude quantitative fondée sur des ratios financiers.

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### **Notation et classement**

### Note d'Implication dans la Transition Énergétique (ITE) :

- ✓ Exposition aux thématiques
- √ Management de ces thématiques
- √ Montpensier Finance surpondère les opportunités de positionnement

### Note de controverse :

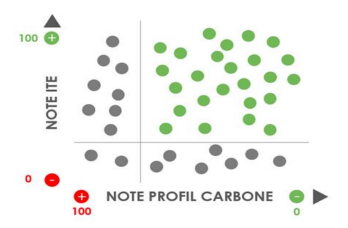
✓ Montpensier Finance surpondère la note Environnement

### Note de profil Carbone :

- ✓ Intensité carbone
- ✓ Management de ce risque par la société

### Impact:

L'objectif est de rechercher en permanence les entreprises contribuant pleinement à la transition climatique.



### Intensité de la part verte du portefeuille

La part verte du portefeuille est mesurée à partir de l'estimation de la part du chiffre d'affaires lié aux 8 écoactivités.

### Intensité « part verte » dans le CA et Identification des 8 éco-activités :

- √ «Part verte élevée», entreprises réalisant plus de 50% de leur chiffre d'affaires dans les «éco-activités»;
- ✓ «Part verte modérée», entreprises réalisant de 10% à 50% exclu de leur chiffre d'affaires dans les «écoactivités»;
- ✓ «Diversification», entreprises réalisant moins de 10% de leur chiffre d'affaires dans les «éco-activités».

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### **Objectif de Gestion**

L'objectif du fonds est de participer à l'évolution des marchés actions internationaux en investissant principalement dans des actions de sociétés dont les initiatives ou les solutions contribuent directement ou indirectement à la réduction des impacts du changement climatique, ou dans des actions de sociétés dont une partie de l'activité concerne les évolutions et développements liés à la thématique de la transition énergétique et climatique.

Le fonds se positionnera sur les marchés mondiaux et investira principalement en actions et instruments assimilés à hauteur de 75 % minimum, à travers une gestion discrétionnaire de type Bottom Up privilégiant la recherche de la qualité intrinsèque des titres.

La démarche extra-financière mise en œuvre s'inscrit dans un objectif d'atténuation des risques en matière de durabilité, sans pour autant pouvoir garantir que les risques en matière de durabilité soient totalement neutralisés.



### **Principaux Risques**

Risque lié à la gestion discrétionnaire • Risque de perte en capital • Risque actions • Risque lié aux investissements en titres de petites et moyennes capitalisations (Small caps) • Risque de durabilité • Risque lié à l'utilisation des instruments dérivés • Risque de change • Risque de liquidité • Risque d'investissement sur les marchés émergents • Risque de taux • Risque de crédit • Risque lié aux titres spéculatifs • Risque lié aux obligations convertibles • Risque de contrepartie.

### Informations Générales

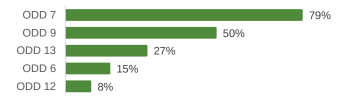
Forme juridique	FCP UCITS V
Date de création	02/07/2019
Devise	EUR
Pays de commercialisation	France, Luxembourg, Suisse, Italie (investisseurs institutionnels)
Code Isin	C : FR0013446812, D : FR0014002SD6
	IPC: FR00140072X2
	R : FR0013476678
Code Bloomberg	C : MCLIMAT FP, R : MCLIMAR FP
Société de gestion	Montpensier Finance
Dépositaire	CACEIS Bank
Valorisation	Quotidienne
Cut-off (centralisateur)	16h
Horizon d'investissement	Supérieur à 5 ans

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### 1. Impact report Montpensier Impact Assessment methodology

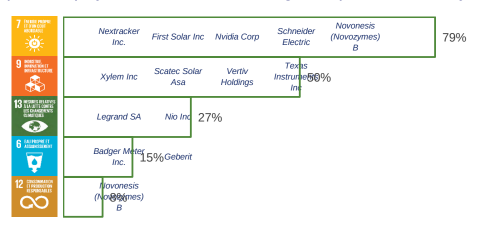
### Impact analysis based on SDGs



Breakdown of portfolio company involvement in the Sustainable Development Goals defined by the United Nations. A company may be involved in several SDGs.

Source Montpensier Finance

### Exemples of company involvement in SDGs, according to Montpensier Finance analysis.





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	31/12/24	29/12/23	30/12/22
Portfolio companies' involvement in the SDGs			
Green Transition - Environment  SDG 13 : Take urgent action to combat climate change and its impacts	27%	24%	34%
SDGs 14 & 15: Conserve and sustainably use the oceans, seas and marine resources for sustainable development. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss	4%	0%	0%
Green Transition - Ressources			
SDG 6 : Ensure availability and sustainable management of water and sanitation for all	15%	10%	6%
SDG 7 : Ensure access to affordable, reliable, sustainable and modern energy for all	79%	83%	79%
SDG 12 : Ensure sustainable consumption and production patterns	8%	0%	6%
Solidarity Transition - Inclusion			
SDG 4 : Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all	0%	0%	0%
SDG 5 : Achieve gender equality and empower all women and girls	0%	0%	0%
SDG 8 : Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	0%	0%	0%
SDG 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation	50%	38%	44%
SDG 10 : Reduce inequality within and among countries	0%	0%	0%
SDG 11 : Make cities and human settlements inclusive, safe, resilient and sustainable	7%	6%	10%
Solidarity Transition - Basic Needs			
SDG 1 : End poverty in all its forms everywhere	0%	0%	0%
SDG 2 : End hunger, achieve food security and improved nutrition and promote sustainable agriculture	0%	0%	0%
SDG 3: Ensure healthy lives and promote well-being for all at all ages	0%	0%	0%
SDG 16: Promote peaceful societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels	0%	0%	0%

A company may be involved in several SDGs.

M Climate Solutions's main impact relates to SDG 7 "Ensure access to affordable, reliable, sustainable and modern energy for all". The next two impacts relate to SDG 9, "Industry, innovation and infrastructure", and SDG 13, "Climate Action".

### Sustainable Investment

100% of the invested portfolio excluding cash and cash equivalents (meaning 97.26% of the fund's net asset) is made up of sustainable investments.

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### **Sustainable Finance Disclosure Regulation**

### **European Taxonomy portfolio alignment**

The Taxonomy constitues the main disclosure regarding the European regulatory strategy for sustainable finance. It aims to classify what is deemed "sustainable" from an environmental and social point of view, in order to better direct capital flows towards such sustainable activities. In 2021, a first draft of the Taxonomy was defined, angled towards objectives of mitigating and adapting to climate changed. It allows companies and investors to measure their alignement to these objectives.



As a first step to qualifying as **sustainable**, a business activity it must be identified as making a **substantial contribution** to one of **six environmental objectives e**stablished by the EU Taxonomy:

- Climate Change Mitigation
- Climate Change Adaptation
- Sustainable Use and Protection of Water and Marine Resources
- Transition to a Circular Economy, Waste Prevention and Recycling
- Pollution Prevention and Control
- Protection and Restoration of Biodiversity and Ecosystem

In order to provide a **substantial contribution** to meeting environmental objectives, activities must qualify as one of the following:

- 1. **Own performance**: direct economic activities that make a substantial contribution based on already-reduced environmental impact (e.g., power producers that use alternative energy sources, closed loop zero-waste manufacturing)
- 2. **Enabling activities** where products or services enable a substantial contribution to be made in other activities (e.g., manufacturing of a required component of another product such as low-carbon technologies, insurance against climate related hazards and services that contribute to either mitigation or adaptation).
- 3. **Transitional activities**: direct activities that have a substantial environmental impact but contribute to a transition to a net-zero emissions by 2050 (e.g. manufacture of cement).

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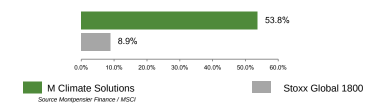


Once it has been determined that a business activity has met environmental objectives criteria it must meet a second requirement: **Do No Significant Harm** (DNSH).

An activity that aids one environmental objective must do no significant harm to any of the others. This is to ensure that an activity that progresses one environmental objective does not do so at the expense or degradation of the others.

The last requirement for economic activities to qualify as sustainable under the EU Taxonomy is that companies meet a **minimum** set of **social safeguards**.

### Alignment of invested portfolio on the European Taxonomy



Coverage of 100.00% for M Climate Solutions and 99.80% for the index Stoxx Global 1800

At the report date, 35 companies, meaning 100.0% of the fund's assets, which represent 100.0% of the portfolio, are covered by MSCI ESG Research. Alignment with the European taxonomy is measured by the weighted average percentage of portfolio companies' revenues.

Data used to determine these impact measures come from MSCI ESG Research. Given the scope of indicators used, data is relatively available. Carrying out this impact assessment did not present any particular difficulty.

### **European Taxonomy alignment**

European Taxonomy alignment is estimated by MSCI ESG Research, from the maximum percentage of a company's sales derived from products and services adressing environmental objectives, on the basis of the MSCI Sustainable Impact Metrics framework. Companies with a "Red" or "Orange" environmental controversy, or "Red" social and governance controversies, do not meet the "Do No Significant Harm" and "Minimum Social Safeguards" criteria of the European taxonomy. As a result, the percentage of sales generated by products and services that meet environmental objectives is reduced to zero for these companies.

The same applies companies whose revenues derive 5% or more from the supply, distribution or retailing of tobacco products, and companies involved in controversial weapons.

	31/12/24	29/12/23	30/12/22
European Taxonomy alignment			
M Climate Solutions	53.8%	68.0%	61.8%
Stoxx Global 1800	8.9%	6.2%	4.8%
Coverage (% invested)			
M Climate Solutions	100.00%	100.00%	100.00%
Stoxx Global 1800	99.80%	99.73%	99.82%

The fund's alignment to the European Taxonomy is significantly above its index.

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### 1.1. Environmental Performance

### 1.1.1. Transition vectors and Green Share of the portfolio

In the context of great climate threats, we have defined three major vectors for transition:

- ✓ Responsible Energy: development of all forms of renewable energies, techniques and products designed to minimise energy consumption and enable energy storage. Examples of sectors: solar energy, wind energy, hydraulic energy, geothermal energy, bioenergy, energy storage, green buildings.
- ✓ **Natural Capital Preservation**: activities to improve water management, waste-to-energy techniques, production using renewable or recycled materials, organic and environmentally-friendly farming. Examples of sectors: water treatment and efficiency, waste management, eco-design and recycling.
- ✓ Efficient Transport: development of alternative travel and public transport, products and services which help to reduce greenhouse gas emissions, alternative technologies and efficient access to information. Examples of sectors: rail transport, electric or hybrid vehicles, alternative fuels, transport logistics, alternative technologies.

According to the Greenfin label nomenclature, our three main transition vectors can be broken down into eight "eco-activities".

For each line in the portfolio, an estimate is made of the revenue share contributing directly or indirectly to the energy and ecological transition. The data used is mainly provided by MSCI ESG Research, and may be supplemented or updated by the asset management company from other sources of information.

This measure is based on an estimate of each company's revenue in the eight categories of activities which fall within the scope of 'eco-activities' contributing to the energy and ecological transition and the fight against climate change, as defined by the Greenfin label.

These elements are used to calculate the intensity of the portfolio's 'Green Share'.

The Green Share of the portfolio steers the fund's investment policy in such a way that :



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### 1.1.2. GHG emissions

In the context of portfolio management, Montpensier chose to report on the carbon intensity and carbon footprint, in order to measure the contribution of the fund's investments.

The data for these impact measurements comes from MSCI ESG ESG Research's database.

This carbon intensity measurement is based on data provided annually in the annual reports of portfolio companies for those that officially publish figures relating to their greenhouse gas emissions. Measures for companies that do not publish such data are estimated by MSCI.

Greenhouse gases contribute to the accumulation of heat in the atmosphere and include carbon dioxide (CO2), methane and nitrogen oxide.

Data covers Scope 1 greenhouse gases emissions (company's direct emissions) and Scope 2 emissions (indirect emissions linked to electricity production, heat or steam imported for the company's activities).

Regarding Scope 3 emissions data (other indirect emissions linked to the company's activity, but emitted by other companies), we previously reported only on Scope 3 Tier 1. We now report on all Scope 3 Upstream emissions, which refer to indirect emissions from the upstream supply chain and emissions inherent in the products and services purchased by the companies. For this, we use data from MSCI ESG Research, which provides reported or estimated information. We have access to data on Scope 3 emissions in tones of CO2e/year, and Scope 3 emissions normalized by sales in millions of dollars (tCO2e/million USD), enabling us to compare companies of different sizes. The carbon intensity of the portfolio is then obtained by calculating the portfolio-weighted average of the carbon intensities of each company.

The GHG Protocol (Greenhouse Gas Protocol, http://www.ghgprotocol.org/) defines three scopes for measuring GHG emissions:

### - Scope 1:

The company's direct emissions, from sources owned or controlled by the company, including for example: fossil fuel combustion on site and off-site via its vehicles and fugitive emissions (these result from intentional or unintentional GHG emissions, such as hydrocarbon leaks from air conditioning systems or methane production induced by livestock owned by the company).

### - Scope 2:

Indirect emissions from the consumption of electricity, heat or steam purchased by the company. They measure emissions associated with the production of electricity, heat or steam imported for the company's activities.

### - Scope 3:

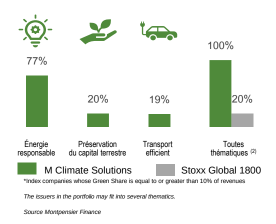
Other indirect emissions linked to the company's activity, but originating from other companies, e.g. extraction and production of purchased materials and fuels, transport-related activities in vehicles not owned or controlled by the company, outsourced activities, waste disposal, electricity-related activities not covered by Scope 2.

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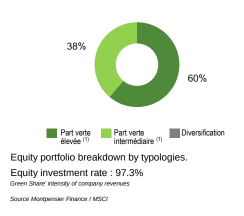


### 1.1.3. Breakdown of portfolio

### Portfolio distribution by transition vector



### Portfolio breakdown by intensity of the revenues' Green Share



Portfolio breakdown by typologies:

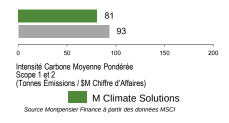
High Green Share : 59.5% Intermediate Green Share : 37.7% Diversification including cash : 2.7%

### 1.1.4. Environemental Impact indicators

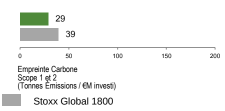
### Carbon measures of the portfolio versus the index Stoxx Global 1800

### Scopes 1 and 2

### **Weighted Average Carbon Intensity**



### **Carbon Footprint**



Coverage 100.00% for M Climate Solutions et de 99.79% for the index Stoxx Global 1800

At the report date, 30 companies, or 85.7% of the fund's companies, which represent 85.0% of the portfolio, officially publish figures for their Scope 1 and 2 greenhouse gas emissions. Additional data is estimated by MSCI ESG Research.

Data used to determine these impact measures come from MSCI ESG Research. Given the scope of indicators used, data is relatively available. Carrying out this impact assessment did not present any particular difficulty.

NB: Under Delegated Regulation (EU) 2022/1288, from December 2023 on, the carbon footprint is standardised by EVIC (Enterprise Value + Cash). Previously, this normalisation was based on market capitalisation.

Weighted Average Carbon Intensity measures the portfolio's carbon exposure, in tonnes of emissions per million \$ of sales, weighted by the weight of the stocks in the portfolio.

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### IMPACT REPORT M CLIMATE SOLUTIONS



Carbon Footprint measures total greenhouse gas emissions in tonnes per million invested. This volume of emissions is multiplied by the share of the mutual fund's position in the company's market capitalization, then multiplied by the amount invested (in € million).

Scopes 1 et 2	31/12/24	29/12/23	30/12/22
Weighted Average Carbon Intensity			
M Climate Solutions	81	48	68
Stoxx Global 1800	93	108	143
Carbon Footprint			
M Climate Solutions	29	14	29
Stoxx Global 1800	39	47	90
Coverage (% invested)			
M Climate Solutions	100.00%	100.00%	96.09%
Stoxx Global 1800	99.79%	99.80%	99.75%

The portfolio's weighted average carbon intensity and carbon footprint are lower than those of its index. This performance is attributable to our large under-exposure to fossil fuels.

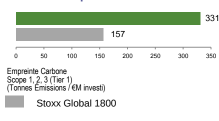
NB: Under Delegated Regulation (EU) 2022/1288, from December 2023 on, the carbon footprint is standardised by EVIC (Enterprise Value + Cash). Previously, this normalisation was based on market capitalisation.

### Scope 3 Upstream, cumulated with Scopes 1 and 2

### **Weighted Average Carbon Intensity**

### 1141 414 0 200 400 600 800 1000 1200 Intensité Carbone Moyenne Pondérée Scope 1, 2, 3 (Tier 1) (Tonnes Émissions / SM Chiffre d'Affaires) M Climate Solutions Source Montpensier Finance à partir des données MSCI

### **Carbon Footprint**



Coverage of 100.00% for M Climate Solutions and 99.80% for the index Stoxx Global 1800

Scope 3 emissions represent other indirect emissions from sources not owned or controlled by the company. Although MSCI's standard carbon footprint calculations do not systematically include Scope 3, these are important indicators to track, as they show how companies are exposed to transition risks through their business model (the supplies they use and/or the products they sell). Scope 3 Upstream emissions are based on data either reported by companies, or estimated by MSCI ESG Research.

The data used for these impact measurements comes from the MSCI ESG Research database. Given the scope of the values, the data is relatively available and of good quality. Implementing the selected indicator does not present any particular difficulty. Since June 2024, we have been reporting on all Scope 3 Upstream emissions (data published by companies or estimated by MSCI ESG), replacing Scope 3 Tier 1 emissions, which were only estimated by MSCI ESG. As a result, the coverage of Scope 3 data has improved and is closer to the coverage of Scopes 1 and 2. However, when a company is not covered by MSCI ESG, we have access to Scope 1 and 2 emissions data which is often published by these non-covered companies, but we do not have access to the Scope 3 emissions data.

NB: Under Delegated Regulation (EU) 2022/1288, from December 2023 on, the carbon footprint is standardised by EVIC (Enterprise Value + Cash). Previously, this normalisation was based on market capitalisation.

Furthermore, since June 2024, we have been reporting on all Scope 3 Upstream reported or estimated, in place of Scope 3 Tier 1 estimated.

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### IMPACT REPORT M CLIMATE SOLUTIONS



Scope 3 Upstream, cumulated with Scopes 1 and 2	31/12/24	29/12/23	30/12/22
Weighted Average Carbon Intensity			
M Climate Solutions	1141	127	152
Stoxx Global 1800	414	162	197
Carbon Footprint			
M Climate Solutions	331	28	53
Stoxx Global 1800	157	65	119
Coverage (% invested)			
M Climate Solutions	100.00%	85.81%	89.22%
Stoxx Global 1800	99.80%	98.43%	98.82%

The portfolio's weighted average carbon intensity is in line with its index, and carbon footprint is lower than its index when including Scope 3 Upstream emissions.

As a reminder, Scope 3 Tier 1 used to previously take into account emissions from direct suppliers of the final product, while Scope 3 Upstream has a broader scope, which takes into account emissions linked to the transport and distribution of products purchased by the company between its Tier 1 suppliers and its operations, in addition to other services such as inbound logistics, outbound logistics, transport and distribution between the company's sites. For instance, the core businesses of some of companies in portfolio require relatively high levels of logistics and transportation of materials and components, which explains the increase in weighted average carbon intensity. These solutions also contribute to the energy transition, saving energy and carbon emissions in other ways.

NB: Under Delegated Regulation (EU) 2022/1288, from December 2023 on, the carbon footprint is standardised by EVIC (Enterprise Value + Cash). Previously, this normalisation was based on market capitalisation.

Furthermore, since June 2024, we have been reporting on all Scope 3 Upstream reported or estimated, in place of Scope 3 Tier

### **Glossary**

- (1) Values are "typed" based on the percentage of their turnover in the 8 categories of activities that fall within the field of energy and ecological transition and the fight against climate change ("ecoactivities"):
- "High Green Share," companies with more than 50% of their turnover in "eco-activities";
- "Intermediate Green Share" companies with 10% to 50% excluding their turnover in "eco-activities";
- "Diversification", companies with less than 10% of their turnover in "eco-activities".
- (2) The three themes include the 8 "eco-activities": Energy, Building, Industry, Circular Economy, Climate Adaptation, Agriculture and Forestry, Transport and Technology.
- (3) Values are analysed by MSCI on the three main lines: Environment, Social and Governance, with a best-in-class approach of rating companies from an extra-financial point of view within their sector and environment socio-geographic.

Impacts are analysed in terms of contribution and time horizon.

The resulting rating scale is in a range ranging from CCC to AAA (a high AAA rating reflects a higher score).

- (4) Scope 1: Companies' direct emissions, which are the direct consequence of the activities controlled by the companies.
- Scope 2: Companies' indirect emissions, induced by their electricity consumption and their heat, steam or refrigeration consumption.
- Scope 3: Other indirect emissions linked to the company's activity, but originating from other companies, for example, the extraction and production of purchased materials and fuels, transport-related activities in vehicles not owned or controlled by the company, outsourced activities, waste disposal, electricity-related activities not covered by the scope of Scope 2.

Scope 3 Tier 1: In Scope 3, Tier 1 emissions are linked to the direct carbon emissions of Tier 1 suppliers, which are associated with the goods and services purchased by these companies (excluding purchased electricity).

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36.1%

40.0%

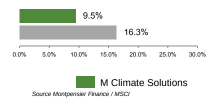
50.0%

### **Social Performance** 1.2.

### Fund performance vs the index Stoxx Global 1800

### Significant layoffs

index Stoxx Global 1800



Coverage of 100.0% for M Climate Solutions and 99.9% for the index Stoxx Global 1800

20.0%

Stoxx Global 1800

Women on the board

10.0%

At the report date, 32 companies, or 91.4% of the fund's companies, which represent 92.6% of the invested portfolio, have been analysed in terms of significant layoffs (over 1,000 job cuts or publish figures on the presence of women on boards of directors. 10% of the workforce is qualified as significant).

Coverage of 92.6% for M Climate Solutions and 88.7% for the

At the report date, 35 companies, or 100.0% of the fund's companies, which represent 100.0% of the invested portfolio,

The data for these impact measurements comes mainly from MSCI's ESG database. However, we have encountered difficulties with data availability for the job cuts indicator. Smaller companies are generally less covered by MSCI ESG Research. So, in order to improve coverage of the universe, we carried out additional work with stocks not covered by MSCI to obtain more results. As a result of this work, coverage stands at 92.64% of the portfolio, a level we consider somewhat limited for measuring our impact.

### Significant layoffs

Identify companies having recently conducted significant layoffs (over 1 000 employees laid off or 10% of the workforce) these 3 past years. Such job cuts have a significant impact on employees' mood and productivity. Companies involved in such layoffs are identified.

### Women on the Board

Identify the presence of women on the Board of Directors and Supervisory Board, in order to measure the feminization of corporate governance.

		31/12/24	29/12/23	30/12/22
Significant Layoffs				
M Climate Solutions		9.5%	7.4%	2.6%
Stoxx Global 1800		16.3%	17.8%	17.8%
Coverage (% invested)				
M Climate Solutions		92.64%	93.7%	100.0%
Stoxx Global 1800		88.70%	90.5%	89.0%
	•	•	•	
		31/12/24	29/12/23	30/12/22
Women on the Board				
M Climate Solutions		33.7%	33.6%	33.2%
Stoxx Global 1800		36.1%	34.7%	33.7%
Coverage (% invested)				
M Climate Solutions		100.00%	100.0%	100.0%
Stoxx Global 1800		99.88%	99.8%	99.8%

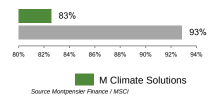
The fund's social performance is above its index regarding job cuts, and slightly below the index regarding the presence of women on the board.



### 1.3. Performance in terms of Governance

### Fund performance vs the index Stoxx Global 1800

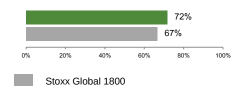
### **Board independence**



Coverage of 100.0% for M Climate Solutions and 99.9% for the index Stoxx Global 1800  $\,$ 

At the report date, the Director Board or Supervisory Board of 35 companies, or 100.0% of the fund's assets, which represent 100.0% of the invested portfolio, was analysed based on independence criteria (majority independent administrators).

### Remuneration linked to ESG objectives



Coverage of 100.0% for M Climate Solutions and 99.9% for the index Stoxx Global 1800  $\,$ 

At the report date, 36 companies, or 102.9% of the fund's assets, which represent 100.0% of the invested portfolio, publish the components of executive compensation (including whether or not it is indexed to ESG objectives).

The data used for these impact measurements comes from MSCI's ESG database. Given the scope of the values, the data is relatively available and of good quality. Implementing the selected indicator does not present any particular difficulty.

### **Board independence**

Identify companies where the majority of directors are independent of employees, majority shareholders and governments.

### Compensation linked to ESG objectives

Identify companies that have integrated ESG criteria into executive compensation. This measurement is based on the reports published by the companies. It focuses strictly on whether or not these elements are included in the components of variable compensation, and does not take into account their effectiveness.

	31/12/24	29/12/23	30/12/22
Board independence			
M Climate Solutions	82.6%	90.3%	92.9%
Stoxx Global 1800	92.9%	92.1%	92.0%
Remuneration linked to ESG objectives			
M Climate Solutions	71.7%	69.1%	58.7%
Stoxx Global 1800	66.6%	65.4%	62.8%
Coverage (% invested)			
M Climate Solutions	100.00%	100.00%	100.00%
Stoxx Global 1800	99.89%	99.78%	99.74%

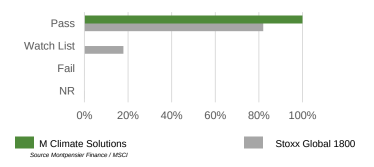
The fund's governance performance outperformas that of its index in terms of the proportion of companies which have integrated ESG criteria into the calculation of executive compensation, and slighly lags regarding the proportion of companies with a majority independent board of directors.

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### 1.4. Human Right Performance

### Companies' compliance to the principles of the United Nations Global Compact.



Coverage of 100.00% for M Climate Solutions and 99.90% for the index Stoxx Global 1800

At the report date, the assessment of companies' compliance with the principles of the United Nations Global Compact (evaluated by MSCI ESG Research, the possible values are Fail, Watch List or Pass) focused on 1companies, or 2.9% of the fund's assets, which represent 100.0% of the invested portfolio.

The data used for these impact measurements comes from MSCI's ESG database. Given the scope of the values, the data is relatively available and of good quality. Implementing the selected indicator does not present any particular difficulty.

### **Global Compact Compliance**

This factor indicates whether a company is in compliance with the principles of the United Nations Global Compact. Possible values are Fail, Watch List or Pass. MSCI ESG Research uses controversy tracking to provide a Pass, Fail or Watch indicator, based on the severity of any alleged violations in which the company is involved.

	31/12/24	29/12/23	30/12/22
Global Compact Compliance - Pass			
M Climate Solutions	100.0%	100.0%	100.0%
Stoxx Global 1800	82.0%	83.5%	83.3%
Global Compact Compliance - Watch List			
M Climate Solutions	0.0%	0.0%	0.0%
Stoxx Global 1800	17.9%	15.8%	15.8%
Global Compact Compliance - Fail			
M Climate Solutions	0.0%	0.0%	0.0%
Stoxx Global 1800	0.0%	0.5%	0.6%
Global Compact Compliance - NR			
M Climate Solutions	0.0%	0.0%	0.0%
Stoxx Global 1800	0.1%	0.2%	0.4%
Coverage (% invested)			
M Climate Solutions	100.00%	100.00%	100.00%
Stoxx Global 1800	99.90%	99.79%	99.65%

Human Rights performance is measured by under-exposure to companies identified as "Fail". Over the period, the fund outperformed its index. This is because we do not hold any stocks in our portfolio which are not aligned with the United Nations Global Compact.

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### 1.5. Engaging Indicators summary

In the V2 framework of the SRI label, the portfolio must have obtained a better result on at least two indicators compared to the reference index or compared to the initial universe. A first indicator with a coverage rate of at least 90% and a second with a coverage rate of at least 70%.

Within this framework, Montpensier Finance has set itself the objective of obtaining a better result on the two following indicators compared to the reference index:

Scopes 1 & 2	31/12/24	29/12/23	30/12/22
Carbon Footprint			
M Climate Solutions	29	14	29
Stoxx Global 1800	39	47	90
Coverage (% invested)			
M Climate Solutions	100.00%	100.00%	96.09%
Stoxx Global 1800	99.79%	99.80%	99.75%
Global Compact Compliance - Fail			
M Climate Solutions	0.0%	0.0%	0.0%
Stoxx Global 1800	0.0%	0.5%	0.6%
Coverage (% invested)			
M Climate Solutions	100.00%	100.00%	100.00%
Stoxx Global 1800	99.90%	99.79%	99.65%

### 2. Controversies

### 2.1. Controversies monitoring

Montpensier Finance uses MSCI ESG Controversies to monitor controversies.

Exclusions linked to the occurrence or existence of controversies are implemented. Controversies are monitored on a weekly basis.

Values subject to a "Red" controversy are excluded from the investment universe.

A Controversy score is calculated for each company, based on the Controversy Score of the Environment Theme, to which a penalty is attributed according to the number of orange and yellow Environment controversies, affected by a fixed penalty in order to reinforce the consideration of more global controversies, orange and yellow ESG controversies.

If a security held in the portfolio is the subject of a controversy which excludes it from the investment universe, the portfolio manager is to sell all or part of the line concerned, in the interest of unit holders, depending on market conditions.

### 2.2. Controverses au cours de la période

No holding in the portfolio was subject to « Red » controversy.

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### IMPACT REPORT M CLIMATE SOLUTIONS



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### 3. Use of derivative instruments

### 3.1. Principles

In practice, the Fund does not use derivatives.

The Fund is authorized to trade in forward financial instruments traded on regulated markets, with a view to hedging the portfolio and/or exposing it to risks linked to equities, securities and similar transferable securities, as well as to risks linked to market fluctuations; and, for hedging purposes only, to currency risk.

In practice, derivatives are used only very occasionally to manage exposure and make temporary adjustments to liability movements.

### 3.2. Use of derivatives during the period

Over the past twelve months, the fund has not carried out any derivative transactions.

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SOCIÉTÉ	Xylem Inc	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Adaptation - Eau   Efficience / Adaptation - Eau   Recyclage / Adaptation - Eau   Amélioration d'infrastructure / Adaptation - Eau   Infrastructures de résilience	Xylem is involved in preservation of land capital as it provides water infrastructure & distribution and waste water treatment products and services, like pumps and filtration and disinfectant equipment. The company also provides smart meters (for water in particular) under its Sensus brand.  Growing populations are exerting increasing pressure on natural resources, particularly water. For a company like Xylem, this pressure offer long-term opportunities in water infrastructure and treatment markets. But as these opportunities increase, so too could the competition. Promoting an innovative culture along with robust governance oversight could help Xylem to retain its competitive edge.
TYPOLOGIE	Part Verte Intermédiaire	Promoting an innovative culture along with robust governance oversight could help Xylem to retain its competitive edge.  Xylem is supporting this innovation through both internal investments and acquisitions. From 2017-2020, its R&D investment intensity was 3.70% of sales (average for Industrial Machinery constituents of the MSCI ACWI Index: 2.5% of sales). In 2016, Xylem acquired Sensus (USD 1.7 billion), significantly boosting its smart-metering opportunities. And in 2018, Xylem acquired Pure Technologies, EmNet and Valor Water Analytics as part of the company's Advanced Infrastructure Analytics (AIA), which offers clients a variety of network diagnostic tools. These investments and acquisitions ultimately offer Xylem's clients a rage of efficient and adaptive solutions to manage an increasingly scarce, but
% CA	48%	
ISIN	US98419M1009	
DEVISE	USD	critical resource. Further, we note that as of 2021 Xylem's water treatment business segment coupled with their strong clean tech performance, might position it well to capture opportunities from the growing Ballast Water Treatment (BWT) market.
% FCP	5.78%	
SOURCE	MSCI ESG	Xylem's exclusive focus on water infrastructure and treatment positions the company strongly in clean tech markets (as seen above). Indeed Water Treatment products currently represent 8.20% of Xylem's revenue FY 2020.

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SOCIÉTÉ	Nextracker Inc.				
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque	NEXTracker belongs to the following MCS Category: Sustainable Energy.  Indeed, the Group provides integrated solar tracker and software solutions aimed towards commercial solar projects. The Group's trackers enable rows to move independently, and incorporates proprietary technology that we believe produces more energy, lowers operating costs, is easier to deploy and has greater reliability. The integrated software solutions use algorithms and artificial intelligence technologies to further optimize the performance and capabilities of tracker products.  NEXTracker's products and core activities help capture more energy and optimize plant performance.  Its broad tracking solutions portfolio expand the viability of trackers across a broader range of topographical and climate conditions. These include:  - NX Horizon: flagship solar tracking solution, which mounts a single line of panels along a tracker row and is designed to withstand adverse weather conditions;			
TYPOLOGIE	Part Verte Elévée	<ul> <li>- NX Gemini: two-in-portrait format tracker which holds two rows of solar panels along the central support beam;</li> <li>- NX Horizon-XTR: terrain-following tracker designed to expand the addressable market for trackers on sites with sloped and uneven terrain.</li> </ul>			
% CA	100%	Additionally, its software solutions portfolio leverage the embedded sensors, communication and control capabilities in these tracking products.			
ISIN	US65290E1010	As of 2023, the Group had 70GW of smart solar trackers: these solutions allow for 108m metric tons of annual CO2 emissions saved, 14m			
DEVISE	USD	homes powered annually, and 29m coal plants decommissioned annually. NEXTracker was the global leader in the solar industry base GW shipped globally for 7 consecutive years (2015-2021).			
% FCP	5.60%	By December 2022, the software had been installed on c.186 projects and is under contract for c.38 additional projects. Customers include engineering, procurement, and construction firms (EPCs) and solar project developers and owners.			
SOURCE		67% of revenue was generated in the U.S. as of Q3 22, and 33% in the rest of the world.  NEXTracker is present in over 30 countries with active customers.  Additionally, the Group ensures industry leadership in environmental technology and innovation, by participating in trade groups, policy activities and corporate social responsibility programs in major markets. It also promotes R&D through its NX Accelerator, an internal program intended to further innovations in severe weather protection and work in dynamic wind force analysis. Finally, NEXTracker earned ISO 9001:2015 certification for its quality management system and ISO 14001:2015 certification for its environmental management systems.			

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SOCIÉTÉ	First Solar Inc				
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Énergie - Stockage de l'énergie   Nouvelles technologies / Énergie - Services   Services énergétiques	First Solar belongs to the following MCS Categ.: Sustainable Energy  First Solar provides cost-advantaged solar technology (98% less semiconductor material vs Si). In short: over 20GW sold worldwide and ove \$17B in project financing facilitated, partner of choice for leading utilities and global power buyers since 2006, solar energy that is economically competitive with fossil fuel.  Its strengths rely on:			
TYPOLOGIE	Part Verte Elévée	- Industry Leadership: First Solar is a leading global provider of comprehensive PV solar energy solutions. Its product offerings include the			
% CA	100%	manufacture and sale of PV solar modules, the development, construction and sale of PV solar power systems and operations and maintenance services.			
ISIN	US3364331070	- Differentiated Technology: First Solar manufactures a proprietary advanced thin-film semiconductor module technology. Their module			
DEVISE	USD	technology is proven to deliver more usable energy per nameplate watt than competing technologies in certain geographic markets. Our proprietary continuous flow module manufacturing process enables our cost competitiveness			
% FCP	5.55%				
SOURCE	MSCI ESG	- First Solar's module technology has the smallest carbon footprint; fastest energy payback time and lowest water use of any solar technology in the market.			

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OUMBERTAILE		
SOCIÉTÉ	Nvidia Corp	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Industrie - Produits énergétiquement efficaces   Producteurs / Industrie - Produits énergétiquement efficaces   Actifs / Technologies de l'information et de la communication - Technologies de substitution	NVIDIA is involved in sustainable energy. The company provides IT optimization services & infrastructure, such as cloud services for virtual
TYPOLOGIE	Part Verte Elévée	desktops and gaming. These products belong to the company's GPU business segment, which includes NVIDIA's GRID and Tesla brands.
% CA	39%	NVIDIA is a pure fabless semiconductor firm and offers graphics process units (GPUs), which suggest potential to benefit from growing demand for clean tech. Its three year average 22% R&D/Sales is above average (12%) in 2015-17. Clean tech innovation such as power
ISIN	US67066G1040	efficiency needed for deep learning is among key strategic objectives. NVIDIA derived 19% of revenues from clean tech such as GPUs for electric cars compared above peers (10%), and the share of clean tech revenue increased by 72% CAGR in 2015-19.
DEVISE	USD	
% FCP	5.42%	
SOURCE	MSCI ESG	

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SOCIÉTÉ	Schneider Electric	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Distribution   Infrastructure de réseau et de transmission / Énergie - Distribution   Systèmes et compteurs intelligents / Énergie - Distribution   Gestion de la chaleur / Énergie - Services   Services énergétiques / Bâtiment - Systèmes de capture de l'énergie   Systèmes qui améliorent l'efficacité énergétique générale / Bâtiment - Services   Services énergétiques / Industrie - Produits énergétiquement efficaces   Producteurs / Industrie - Produits énergétiquement efficaces   Actifs / Industrie - Services   Services énergétiques / Transport - Véhicules électriques (particuliers et flottes)   Infrastructure / Transport - Véhicules électriques (particuliers et flottes)   Production	Schneider has a focus on energy-efficiency solutions and thus belongs to the sustainable energy category. The company manufactures electrical equipment for solar power, EV charging stations, home automation, demand-side management, and smart grid. The group's core business has a positive impact on enabling responsible consumption and production for its customer base. Indeed, its committment to energy management and automation, as well as its activities in smart technologies, put it in a great position to benefit from opportunities within clean technology markets. Schneider's current green share of revenues is estimated at about 70%. 100% of its innovation projects are aligned with its purpose, more than 90% being either strictly green or neutral.  Since 2016, Schneider offers solutions based on EcoStruxure, an "Internet of Things" enabled architecture and platform to help customers navigate two growing trends: "energy transition" and "digital transformation", which helps increase customer efficiency and safety. As of the end of 2023, it has helped customers and suppliers reduce their CO2 emissions by 553 million tonnes since 2018.  In 2019, Schneider acquired ASCO Power Technologies, AVEVA, and IGE+XAO, to strengthen the EcoStruxure offering.
TYPOLOGIE	Part Verte Intermédiaire	
% CA	28%	
ISIN	FR0000121972	
DEVISE	EUR	sustainability trajectory. In 2022, the Group set up a €2,7 Billion euros bank facilities with a pricing indexed on the annual performance of the Schneider Sustainability Impact (SSI).
% FCP	5.12%	The company's core involvement in energy management and automation, and its activities in smart technologies, present it with strong
SOURCE	MSCI ESG	opportunities in clean technology markets. The company's focus on eco-design and eco-labelling of its products, and setting targets for these topics, makes it stand out from its peers.

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SOCIÉTÉ	Novonesis (Novozymes) B	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Bioénergie   Matières premières renouvelables / Transport - Biocarburants   Biocarburants avancés / Agriculture & forêt - Agriculture qui : - Réduit les émissions de GES ; - Améliore la séquestration du carbone stocké dans le sol ; - Améliore la résilience au climat.   Réduction vérifiable de l'utilisation d'engrais	
TYPOLOGIE	Part Verte Intermédiaire	VEHILLEZ CALCID LINI COMMENTALDE ICL A LA DI ACE DE CETTE FORMULE
% CA	23%	VEUILLEZ SAISIR UN COMMENTAIRE ICI, A LA PLACE DE CETTE FORMULE
ISIN	DK0060336014	
DEVISE	DKK	
% FCP	3.77%	
SOURCE	MSCI ESG	

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	COMMENTAIRE		
SOCIÉTÉ	Nordex SE		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie éolienne   Parcs éoliens / Énergie - Energie éolienne   Infrastructure et production / Énergie - Energie éolienne   Transmission / Énergie - Stockage de l'énergie   Systèmes de stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Stockage de la chaleur géothermique / Énergie - Stockage de l'énergie   Nouvelles technologies / Énergie - Services   Services énergétiques	Nordex belongs to the following MCS category: Sustainable Energy It is involved in sustainable energy as it develops, manufactures, and distributes multi-megawatt onshore wind turbines worldwide.  69 million tons of C02 emissions were avoided in 2023 by all Nordex wind turbines in operation. The group had an installed capacity of 7.30 GW in 2023.	
TYPOLOGIE	Part Verte Elévée	The group notes the importance of its processes being environmentally friendly and resource-efficient to truly offer sustainable wind turbines. To achieve this, Nordex is continuously working to reduce its greenhouse gas emissions, waste production, minimize the use of hazardous substances, improve its water use, preserve biodiversity and limit its environmental impact. Science-Based goals are used to measure and improve the groups carbon and environmental footprint. As of 2021, the group has been sourcing electricity from 100% renewable sources.	
% CA	100%		
ISIN	DE000A0D6554	Nordex places emphasis on waste reduction and enforces a clear separation between hazardous and nonhazardous waste. Both types are	
DEVISE	EUR	managed responsibly and reduced as much as possible. The group is also seeking measures to preserve biodiversity, even though they don't operate facilities located in or near protected areas or areas of high biodiversity value. As most of their production activities do not require	
% FCP	3.58%	water for manufacturing, the company focuses on its impact in water-stressed regions.	
SOURCE	MSCI ESG		

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SOCIÉTÉ	Scatec Solar Asa	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Energie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Énergie - Energie solaire   Transmission / Énergie - Energie éolienne   Parcs éoliens / Énergie - Hydroélectricité   Au fil de l'eau et petit hydroélectrique < 15MW (seuil « petit projet » défini par le « mécanisme de développement propre » – MDP – institué par le protocole de Kyoto) / Énergie - Hydroélectricité   Grandes infrastructures hydroélectriques existantes >20MW dans des zones tempérées / Énergie - Hydroélectricité   Réapprovisionnement de grands systèmes hydroélectriques existants / Énergie - Stockage de l'énergie   Systèmes de	
TYPOLOGIE	Part Verte Elévée	
% CA	64%	
ISIN	NO0010715139	
DEVISE	NOK	
% FCP	3.36%	
SOURCE	MSCI ESG	

Scatec ASA. Scatec ASA is a Norway-based renewable energy solutions provider. The Company develops, builds, owes and operates solar, wind and hydro power plants and storage solutions across four continents. Scatec reports on four operating business segments: Power Production (PP), Services, Development & Construction (D&C) and Corporate. The impact of the company is mainly measured in emerging markets, with 4.6 GW in operation and under construction of renewable energy (+38% YoY). As of 2022, the company as produced 9,381 GWh of power and helped to avoid 4.7 Mill tonnes CO2e of GHG emisisons

Scatec mitigates carbon emissions through two means: direct substitution of fossil fuel energy with solar power and improvement of solar technology efficiency, thereby demonstrating the economic feasibility of green energy. Significant carbon-intensive energy sources are displaced because of their expansive operations. The company has clear targets on their GHG emissions. By 2030, the company aims to achieve 95% reduction of the Scope 1 emissions and 100% for Scope 2 Emissions.

Scatec's involvement in the renewable energy sector, particularly solar power, offers an alternative approach to resource consumption compared to conventional energy production methods. Traditional fossil fuel-based energy generation, such as coal or natural gas, involves extensive extraction processes that can lead to significant ecological disturbances and consumption of water resources. In contrast, solar energy systems, once operational, typically require less water and land resources over their operational lifecycle. However, the use of renewable power plants requires large amounts of resources to be built. From a resource perspective, the company generated 40.7 tonnes and 0.7 mill litres of waste and recycled 16.5 tonnes. In 2022, the aggregate water consumption amounted to 26.8 million litres, of which 11.3 million litres were withdrawn in water stressed areas. Renewable electricity constituted 83% of the total electricity consumption in 2022.

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SOCIÉTÉ	Vertiv Holdings
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Distribution   Gestion de la chaleur / Technologies de l'information et de la communication - Produits et technologies permettant les applications de réseaux intelligents
TYPOLOGIE	Part Verte Intermédiaire
% CA	30%
ISIN	US92537N1081
DEVISE	USD
% FCP	3.29%
SOURCE	MSCI ESG

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SOCIÉTÉ	EDP Renovaveis SA	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Énergie - Energie éolienne   Parcs éoliens / Énergie - Energie éolienne   Infrastructure et production / Énergie - Energie éolienne   Transmission / Énergie - Stockage de l'énergie   Systèmes de stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Stockage de la chaleur géothermique / Énergie - Stockage de l'énergie   Nouvelles technologies	
TYPOLOGIE	Part Verte Elévée	
% CA	98%	
ISIN	ES0127797019	
DEVISE	EUR	
% FCP	3.23%	
SOURCE		

EDPR belongs to the following MCS Categ: Alternative Energy.

EDP Renovaveis (a subsidiary of Energias de Portugal SA), is a spanish based renewable energy company which develops, builds and operates wind farms and solar plants. The company also offers a wide range of services in the project lifecycle, including site identification, renewable resource analysis, obtainment of permit, design layout, maintenance service, data analysis and much more. EDPR has interests in various projects in under development phase and in pipeline. It has global operational footprint including presence in Europe, South America, and North America. Currently, EDPR has shown a robust development portfolio and important operational capacity, as mentioned above its operations are divided in 28 international markets: Belgium, Brazil, Cambodia, Canada, Chile, China, Colombia, France, Greece, Germany, Hungary, Indonesia, Italy, Japan, Korea, Malaysia, Mexico, Netherlands, Poland, Portugal, Romania, Singapore, Spain, Taiwan, Thailand, United States and Vietnam.

The company's core operations are intrinsically linked to the promotion and production of alternative renewable energy sources which have helped the company achieve the ranking of "most sustainable electricity company" on the Dow Jones Index.

Looking at its KPIs disclosed in the 9M22 result report, its installed capacity by region reached important numbers with 14,3GW. Within this capacity the geographical mix is as follows; 8% Sout America, 5% APAC, 38% Europe and 49% North America (displaying a balanced exposure although strong focus on NA). Further, Its driving category by installed capacity is On-Shore wind with 87% of the total mix, this is being diversified by new vectors such as Off-Shore Wind (which remains minor with 2% of the total mix). The rest of the capacity is occupied by Solar Photovoltaic Pannels at 8% and Solar Distributed Generation at 3%. In terms of energy generation and efficiency the company has had a better electricity output in 9M22 vs 9M21 of +14% which extends its renewable energy impact.

Finally, the company has expressed ambitious goals to drive its Environmental Performance for 2025. Firstly the company aims to consistently add important renewable energy capacity to its current installed project targetting for more than 20 GW of gross additions by 2025. Further, the company also wants to ensure the circularity of its operations by increasing its waste recovery within and beyond its operations, indeed, EDPR aims for 85% of waste recovery along its whole value chain by 2025. Lastly, although this is not a part of the core of EDPR's operations, EDPR aims to mitigate its biodiversity impact by implementing action plan in all of its "high risk" facilities.

We will continue to assess and evaluate the company's future disclosures to track and analyse EDPR's progress.

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SOCIÉTÉ	Texas Instruments Inc	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Industrie - Produits énergétiquement efficaces   Producteurs / Industrie - Produits énergétiquement efficaces   Actifs / Transport - Véhicules électriques (particuliers et flottes)   Infrastructure / Transport - Véhicules électriques (particuliers et flottes)   Production	The company is involved in Sustainable Energy and Efficient Transport.  With a large portfolio of product offerings catering to the clean tech markets, including low power chips, chips used in renewable energy generation, LED, smart grid and power management, we believe the company is in a strong position to capitalize on the green opportunities available to it.
TYPOLOGIE	Part Verte Intermédiaire	Tl's high volume of semiconductor production (40 billion semiconductor chips annually) indicates that its raw materials supply chain poses a risk of being associated with the sourcing of "conflict minerals" - tantalum, tungsten, tin, and gold (3TG) – from mines in areas of severe civil conflict, such as the Democratic Republic of the Congo (DRC). However, Tl undertook supply chain due diligence efforts and has determined that 99.6% of the Smelters in the supply chain for its integrated circuits ("ICs") were conflict-free in 2020. They also assessed over 250 suppliers and their findings revealed no significant negative social impacts or issues of concern. Moreover, they evaluated 140 suppliers with 332 factory locations. Their findings revealed no significant negative environmental impacts or concerns.  KPIs: 80,000 products for over 100,000 customers, R&D in 2020 = 1.5 billion USD, MSCI Score: Controversial sourcing = 7.8/10, Opportunities in Clean Tech Score = 5.3/10, since 2005, reduced per-chip GHG intensity by 69%, diverted 89.9% of waste from landfills through reuse and recycling by the end of 2020.
% CA	13%	
ISIN	US8825081040	
DEVISE	USD	
% FCP	3.12%	
SOURCE	MSCI ESG	unough lease and recycling by the end of 2020.

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SOCIÉTÉ	Kurita Water Industries Ltd	Kurita belongs to the following MCS Categ. : Preservation of Land Capital
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Adaptation - Eau   Efficience / Adaptation - Eau   Recyclage / Adaptation - Eau   Amélioration d'infrastructure / Adaptation - Eau   Infrastructures de résilience	Kurita has a strong clean tech strategy and investment targets, and benefits from clean tech sales through its water treatment equipment business.  Tagert for FY23: water savings at customers: 240 million m3.  Products:  -RO membrane solutions: prevent water resource depletion + marine pollutionDeveloping an Energy saving denitrification system using fluid analysis technology: Wastewater treatment facilities properly treat wastewater from plants to avoid adversely affecting the ecosystemEvaluation of water risk at internal sites: Kurita assesses and ascertains water risk for each Group site using the World Resources Institute's Aqueduct Water Risk Atlas
TYPOLOGIE	Part Verte Intermédiaire	Concrete example: Japan Display and its water usage: after newly confirming the current balance, quality, and properties of water at the plant, Kurita Water Industries proposed two measures to recover water from unrecovered wastewater. The first was to recover and reuse wastewater by changing the wastewater treatment flow and using an existing wastewater tank as a solid-liquid separation tank. This made it possible to recover and reuse an amount equivalent to 18% of discharge. In addition, changing the operation of existing RO membrane equipment enabled the treatment of fluorine wastewater. This also made it possible to recover and reuse an amount equivalent to 18% of
TYPOLOGIE	Part verte intermediaire	discharge.
% CA	30%	Target by 2030:
ISIN	JP3270000007	Conduct initiatives in more than 100 basins around the world to help improve the water resources of more than 3 billion people in the target basins.
DEVISE	JPY	Have had a positive effect on the water and sanitary conditions of at least 300 million people.
% FCP	3.12%	Reduction of environmental impact at customers Water intake reduction (million m3)
SOURCE	MSCI ESG	2022:116 2021:99 2020:55  CO2 emissions reduction (1 000t) 2022:367 2021:294 2020:279  Waste reduction (1 000t) 2022:354
		2022:354 2021: 274

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SOCIÉTÉ	Solaria Energia Y Medio Ambi	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission	Solaria Energia y Medio Ambiente is a spanish manufacturer and supplier of photovoltaic (PV) modules and cells and provider of turnkey projects. It designs, manufactures, supplies, and installs PV and thermal solutions for power generation. Its product portfolio includes PV modules and panels, solar thermal collectors and solar kit. Solaria offers custom operation and maintenance services including preventive and predictive maintenance, corrective maintenance, monitoring, operation and reporting, asset management, warranty management and spare parts. It manages and operates many photovoltaic plants in Spain, Greece, Italy, Portugal and Uruguay. Solaria is headquartered in Madrid, Spain and has a target to reach 6,2GW by 2025 and more than 18GW by 2030.  Indeed, the company is focused on increasing the volume of energy generated by its solar plants in the markets offering the best regulatory frameworks and return on investments, mainly in the European Union and Latin America. Solaria is acting to make solar energy more profitable. Through its investments, Solaria contributes to make solar energy a sustainable alternative, more profitable, competitive and accessible, in order to put this type of energy within the reach of all.
TYPOLOGIE	Part Verte Elévée	
% CA	98%	Solaria generates emission-free energy, enabling it to release less carbon dioxide into the atmosphere than it emits. Specifically, in the first
ISIN	ES0165386014	Solaria generates emission-free energy, enabling it to release less carbon dioxide into the atmosphere than it emits. Specifically, in the first half of 2022, the Company generated 1,401 GWh, an increase of 64% year-on-year, absorbing the emission of 363 tons of carbon dioxide in the atmosphere. This is equal to the energy consumption of approximately 4 28Spanish households. Indeed, Solaria has reduced its carbon
DEVISE	EUR	emissions.
% FCP	2.89%	<ul> <li>Scope 1 emissions: 295.92 tCO2e</li> <li>Scope 2 emissions: 3.69 tCO2e</li> <li>Scope 3 emissions: 71.52 tCO2e</li> </ul>
SOURCE		Moreover, Solaria seems to offer equal employment opportunities. Access to work in the company is based on the search for talent, professionalism and innovation.

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	COMMENTANCE		
SOCIÉTÉ	Shimano Inc		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Economie circulaire - Services   Economie de la fonctionnalité / Transport - Transport à bicyclette   Production / Transport - Transport à bicyclette   Infrastructure	Shimano is a prominent Japanese company renowned for its bicycle components, fishing equipment, and sporting goods. The Bicycle components accounts for 81% of the revenue and the Fishing Tackle 19%. The Group has made strides in integrating eco-friendly materials into some products, exemplified by fishing reels with aluminum frames designed to reduce reliance on plastic components. The company is also changing production processes by switching from fossil fuels equipments to electric and is purchasing electricity from renewables. In	
TYPOLOGIE	Part Verte Elévée	Japan, renewables accounted for 99% of electricity used. As of 2023, the company generated 63 kt CO2e which represents a decrease of 40% relative to the year 2022 (Scope 1&2).	
% CA	77%	Regarding ressources, Shimano has committed to recycling activities:	
ISIN	JP3358000002	<ul> <li>Decrease single-use plastics to contribute to the cause of marine plastic waste. The aim is to eliminate plastic and replace it with materials that have lower environmental impacts. The fishing division is involved in the plastic reduction initiative by regularly finding alternatives for plastic use.</li> <li>Build facilities to reuse wastewater with two different plants (Sakai Intelligent Plant in Japan and Shimano Batam in Indonesia). The water intake represented 1,631,000m3 for 2022, a decrease of 2.6% relative to 2021.</li> </ul>	
DEVISE	JPY		
% FCP	2.87%		
SOURCE	MSCI ESG		

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OFFINENTAINE			
SOCIÉTÉ	Dassault Systemes		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Industrie - Processus et systèmes d'efficacité énergétique / Technologies de l'information et de la communication - Produits et technologies permettant les applications de réseaux intelligents / Technologies de l'information et de la communication - Technologies de substitution	Dassault Systemes is involved in sustainable energy as it provides optimization technologies & systems to reduce energy consumption. Indeed, Dassault Systèmes offers digital technologies (3DEXPERIENCE) that help companies (+290,000 worldwide) make progress in areas such as the energy transition, sustainable mobility and the creation of smart cities. Dassault Systèmes' numerical simulation solutions enable companies to predict the impact of their decisions (including on the environment) and make the necessary adjustments to reduce it. As such, DSY virtual twins solutions can help companies significantly reduce their resource use and carbon footprint. According to a SHINE initiative study, for every 1t of CO2 emitted with DSY's solutions, customers can avoid up to 1000t of CO2 emitted without these solutions.  Examples of functional sustainable mobility projects enabled thanks to DSY solutions:  Product Lifecycle Management (PLM): Dassault Systèmes' PLM solutions enable companies to enhance the efficiency of product development processes. This digital approach can potentially lead to reduced waste and more sustainable product choices by optimizing design, manufacturing, and maintenance processes.  Virtual Prototyping and Simulation: The company's software facilitates virtual prototyping and simulation, allowing for thorough testing in a digital environment. This capability minimizes the need for physical prototypes, reducing material waste and promoting more efficient design practices.  Supply Chain Optimization: Through digitalization and visualization tools, Dassault Systèmes aids in supply chain optimization. This	
TYPOLOGIE	Part Verte Intermédiaire		
% CA	36%		
ISIN	FR0014003TT8		
DEVISE	EUR	contributes to more efficient logistics and transportation, ultimately lowering the carbon footprint associated with the movement of goods.  Collaborative Working Environments: Dassault Systèmes' collaboration platforms foster seamless teamwork across geographical locations.	
% FCP	2.46%	By reducing the necessity for extensive business travel, these tools indirectly contribute to lower carbon emissions related to transportation.  The company has also set targets for reducing its impact on carbon emissions.	
SOURCE	MSCI ESG	-a 35% reduction in scopes 1 and 2 GHG by 2027, with 2019 as a year of reference; -a 20% reduction in scope 3 (business travel and employees' commute) GHG by 2027, with 2019 as a year of reference; -by 2025, reach 50% of suppliers of GHG emissions being themselves committed to a science-based reduction targetreach carbon neutrality by 2040 the latest.	

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SOCIÉTÉ	Xinyi Solar		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission	The company specializes in the production of glass for solar panels. Their production is therefore essential to the development of solar panels. The company's activity is therefore designed to have a positive impact on the environment.  To begin with, it's important to know that the subject of CO2 emissions and carbon in general is taken very seriously by the company. In fact, in 2021, the company has set up a department within its teams dedicated to managing the company's carbon emissions and collecting all the data needed to achieve their objectives, all of which are validated by the SBTi.  The Group has also launched product carbon footprint certification in 2023. Under third- party verification, it will be clearer about the Group's current product carbon emission intensity, as well as the feasible carbon reduction ways in Scope 1, Scope 2 and Scope 3 in the future. They set a five-year quantitative goal to reduce the carbon emission intensity of solar glass products (15% reduction by 2027 from base year 2022) and set up an effective incentive mechanism for this goal to motivate employees from the technical team to the management to strive for better carbon intensity performance.	
TYPOLOGIE	Part Verte Elévée	Last but not least, solar glass production increased significantly this year. Indeed, production capacity increased by 6,000 tonnes/day, total daily melting capacity increased to 25,800 tonnes/day, maintained the world's largest market share. The solar glass sold during the Reporting Year can meet the requirements of 154GW modules. The green electricity generated by these modules per year is equivalent to a reduction of CO2 emissions of 108 million tonnes.  Finally, a few years ago, the company published a number of targets (XSG - Xinyi Solar Goals) and in 2023, the company succeeded in validating a number of XSG:  Intensity of energy consumption decreased by 8.6%, XSG 4 achieved Intensity of water consumption decreased by 29.1%, XSG 7 completed Water recycling rate was 96.0%, XSG 6 achieved CO2 emissions reduction from the power generation of the solar farms held during the Reporting Year increased by 14.0%, XSG 2 achieved In conclusion, the company is making a major contribution to improving life on earth, in particular by offering a product that enables the use of more green energy. The company therefore has a significant and positive impact on the environment. What's more, at their own level too, within the company, employees are motivated to take up the challenges facing the world.	
% CA	94%		
ISIN	KYG9829N1025		
DEVISE	HKD		
% FCP	2.44%		
SOURCE	MSCI ESG		

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SOCIÉTÉ	Vestas Wind Systems	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie éolienne   Parcs éoliens / Énergie - Energie éolienne   Infrastructure et production / Énergie - Energie éolienne   Transmission / Énergie - Services   Services énergétiques	VESTAS WIND SYSTEMS is involved in sustainable energy as it designs, manufactures, installs, and services wind turbines worldwide. The company is committed to expand its clean tech offering of wind energy globally and is well positioned to take advantage of favorable policies in emerging markets like China and India.  The company's core involvement in wind turbine manufacturing and related services presents it with very strong opportunities in clean technology markets. 100% of its research is devoted to clean technology, and in 2023 its renewable power production made up over 75% of the group's revenue. As of 2023, the company helped avoiding 2.13 bn tCO2e since 1981 (231 m tCO2e). In 2023, Vestas was ranked the most sustainable company in the world for the thrid year in a row, and aims at targets such as carbon neutrality and blade recyclability of 100% by 2030 and zero-waste wind turbines by 2040.  Vestas is leading amongst its peers with regards to ESG initiatives, including: 1) making wooden towers for wind turbines, which are estimated to result in a 80% CO2 reduction compared to the more common steel models, and 2) recycling blades at end-of-life, which is currently still the hardest part to recycle of the entire wind turbine.  Vestas is leading the CETEC (Circular Economy for Thermosets Epoxy Composites) initiative, which aims to enable the adoption of new technologies to create fully recyclable wind turbines.
TYPOLOGIE	Part Verte Elévée	
% CA	100%	
ISIN	DK0061539921	
DEVISE	DKK	
% FCP	2.38%	
SOURCE	MSCI ESG	Vestas, along with being one of the leaders in wind energy, aims to become a global leader in sustainable energy solutions. The company recognizes that while wind power generation and service remain its core business, it needs to diversify into other clean solutions in order to remain successful in an increasingly competitive market.

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SOCIÉTÉ	Shoals Technologies		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire termodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Énergie - Services   Services énergétiques	Shoals Technologies belongs to the following MCS category: Responsible Energy  A key element of decarbonizing the global economy is transitioning electricity generation from fossil fuels to renewable energy. Solar energy has become one of the lowest cost, most reliable and most flexible forms of renewable energy generation and is becoming a preferred option for electricity generation worldwide. President-elect Biden has set a goal of "zero-carbon" electricity by 2035 which will lead to an acceleration of fossil-fueled generation retirements either through federal legislation or executive action, further increasing demand for new solar energy	
TYPOLOGIE	Part Verte Elévée	of fossil-fueled generation retirements either through federal legislation or executive action, further increasing demand for new solar energy projects.	
% CA	100%	As a leading provider of electrical balance of system for solar energy projects in the US, SHLS provides all the components that are necessary	
ISIN	US82489W1071	to carry the electric current produced by solar panels to an inverter and ultimately to the power grid.	
DEVISE	USD	Shoals has a market leading position owing to product that help reducing costs, improving energy efficiency and reduce failure risks of solar plants.	
% FCP	2.32%	GHG Emissions Reduction: US solar projects shipped since 2017 that use SHLS product will annually offset CO2 13.9 MT	
SOURCE	MSCI ESG		

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		COMMENTAIRE
SOCIÉTÉ	Sunrun Inc	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Énergie - Stockage de l'énergie   Systèmes de stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Stockage de la chaleur géothermique / Énergie - Stockage de l'énergie	Sunrun's systems contributes to the following affordable & clean energy for all.  Indeed, the electricity produced by systems to lowering households' consumption of fossil-for carbon by deploying 4,677 megawatts of sover their 30 year life span, will have avoided customers (+110k customers compared to 20 During 2021, the company deployed 792 megafordable with the com
TYPOLOGIE	Part Verte Elévée	of clean energy during the next 30 years, who after operating for just 17 months, a Sunrun
% CA	90%	install the system. Because Sunrun's system. Harmful GHGs for 95% of their lifetime.
ISIN	US86771W1053	Regarding, its end-of-life systems' managem
DEVISE	USD	Sunrun uses monocrystalline and multicry present in alternative chemistries such as
% FCP	2.26%	Sunrun continues to capitalize on green oppor
SOURCE	MSCI ESG	integrated home strategy, with EV charging home charging, Ford Intelligent Backup Po extended range Ford F-150 Lightning™ pur contributor to the following MCS vector: Eff

Sunrun's systems contributes to the following MCS vector of transition: Responsible Energy and directly address UN SDG#7 - providing ffordable & clean energy for all.

Indeed, the electricity produced by systems that Sunrun deployed in 2021 provides a meaningful reduction of these harmful pollutants by lowering households' consumption of fossil-fuel electricity. Since 2007, Sunrun has prevented GHG emissions totaling 11.2 million metric tons of carbon by deploying 4,677 megawatts of solar power. The energy generated by Sunrun's cumulative deployed systems of 4,677 megawatts, over their 30 year life span, will have avoided the generation of 98 million metric tons of CO2e. As of the end of 2021, the company had 660k customers (+110k customers compared to 2020).

During 2021, the company deployed 792 megawatts of solar energy systems. These systems can generate more than 31 billion kilowatt-hours of clean energy during the next 30 years, which is estimated to be equivalent to more than 17 million metric tons of CO2e avoided. Moreover, after operating for just 17 months, a Sunrun solar energy system will prevent the emission of as much GHGs as were emitted to build and install the system. Because Sunrun's systems are expected to produce clean energy for 30 years or longer, its systems prevent the release of harmful GHGs for 95% of their lifetime.

Regarding, its end-of-life systems' management, Sunrun redeployed or recycled more than 2,6 megawatt of solar panels in 2021 alone. Sunrun uses monocrystalline and multicrystalline photovoltaic modules, thereby avoiding the mounting concerns about hazardous materials present in alternative chemistries such as thin-film modules.

Sunrun continues to capitalize on green opportunities for the coming years. Indeed, in May 2021 the management gave an update on its integrated home strategy, with EV charging being a significant opportunity. The company ambition is to maximize its F-150 Lightning™ with athome charging, Ford Intelligent Backup Power, and a Sunrun solar energy system. The Ford Charge Station Pro is included with every extended range Ford F-150 Lightning™ purchase. The installation will begin during spring 2022. In this regard, the company is therefore a contributor to the following MCS vector: Efficient Transport.

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SOCIÉTÉ	BYD Co Ltd-H		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Transport - Véhicules électriques (particuliers et flottes)   Production	BYD is involved in Sustainable Transportation & Energy as the company manufactures trains, e-vehicles, batteries, photovoltaic products, and LED-based products.  Through its core technologies for the whole industry chain of new energy vehicles in terms of battery, motor, electrical control and chip, BYD addresses the ecological transition and contributes positively to low-carbon transport. Indeed, as a provider of integrated renewable energy solutions, BYD produces relevant products like batteries, solar energy products, energy storage products, building a complete industry chain from energy absorption, storage to application. The Company's renewable energy products cover consumer 3C battery, power battery, photovoltaic-storage integration, and other fields.  By capitalizing on its electric and plug-in hybrid vehicles (PHEVs), the company derived over 70% of its automobile business revenue from PHEV sales in 2017. BYD's average fleet emissions at 2.31 L/100 KM are lowest among all its MSCI ACWI Chinese peers and also below the	
TYPOLOGIE	Part Verte Elévée	Chinese regulatory target of 5 L/100 KM, as of August 2018. BYD also has one of the lowest recall rates among its peers (1% vs. MSCI ACW industry average of 43%).	
% CA	72%	As a part of China's Economic and Social Development Plan, the Chinese government extended policy support to new energy vehicle	
ISIN	CNE100000296	manufacturers through multiple incentives in the form of financial subsidies, tax exemptions and rebates in 2017. With over 87% of revenues coming from China (FY2017), BYD is very well-placed to exploit its leadership position in the PHEV segment. The company sold over 110,000 (200), and the company sold over 110,000 (200) and the company sold over 110,000 (200).	
DEVISE	HKD	(30% of its 2017 vehicle sales) new energy vehicles in 2017, ranking first in global EV sales volume for the third consecutive year.	
% FCP	2.18%	Furthermore, the company established its presence in the pure electric bus segment with sales in local markets as well as exports to the US and EU. BYD witnessed a year-on-year growth of 3.16% to gain a share of 14.7% in the electric bus market.	
SOURCE	MSCI ESG	The global regulatory pressure on the reduction of vehicular emissions presents growth opportunities for BYD's passenger car and commercial vehicle segment.  Regarding resource use, BYD has gradually replaced the cartons, wooden packaging boxes and iron frames used in the transportation of battery pack products with recyclable boxes in order to reduce resource consumption.	

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SOCIÉTÉ	Microsoft Corp	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Capture du carbone   Capture et stockage du carbone / Technologies de l'information et de la communication - Centres de données utilisant des énergies renouvelables	Microsoft is involved in sustainable energy. The company provides IT optimization services & infrastructure, such as virtualization and telepresence and cloud services. Microsoft's most significant contribution for carbon reduction comes from helping out customers, partners and suppliers reduce their carbon footprints with the power of data and digital technology.
TYPOLOGIE	Part Verte Intermédiaire	The Microsoft group is involved in the responsible energy thematic with about 25% of green share related to its cloud solutions that reduce CO2 emissions in the value chain. Microsoft also provides a service for dematerialization and centralization of data from cloud servers, which
% CA	23%	helps to reduce energy consumption of servers. Finally, the group is developing software to map locations, in particular to determine the interactions of certain projects with local biodiversity in order to ensure their feasibility before construction begins. In addition, the Microsoft
ISIN	US5949181045	Sustainability Calculator, designed to help consumers measure their carbon emissions from their cloud usage. Using AI, customers can traci and forecast their cloud emissions.
DEVISE	USD	Microsoft have began their pathway to Carbon Negative intially planned for 2030. As of today, their net carbon emissions is close to 10 millio
% FCP	2.15%	of metric tons fo C02 and they expect to emit less than they remove by 2030. On the long term, they aim to remove all their emissions since Microsoft's inception in 1975 by the year 2050.
SOURCE	MSCI ESG	wild osoit s in ception in 1973 by the year 2030.

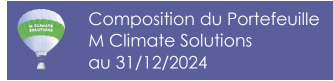
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SOCIÉTÉ	Badger Meter Inc.	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Industrie - Processus industriels   Améliorations d'éco-efficacité/production plus propre / Adaptation - Eau   Efficience / Adaptation - Eau   Recyclage / Adaptation - Eau   Amélioration d'infrastructure / Adaptation - Eau   Infrastructures de résilience	Badger Meter demonstrates a strong positive impact on the environmental pillar of sustainability. The company's focus on GHG and energy intensity reductions, sustainable energy sources, and water conservation shows a commitment to minimizing its ecological footprint. By aligning its objectives with long-term environmental goals, Badger Meter contributes to climate change mitigation, resource preservation, and overall ecological balance.  As part of its environmental strategy, the company has advanced several impactful initiatives. In 2023, they developed a solar array at their Milwaukee HQ, scheduled to meet 15% of the facility's energy needs by 2025. Additionally, new EV charging stations were installed at the HQ to promote sustainable transportation among employees. Regarding waste management, the company replaced foam packing materials with
TYPOLOGIE	Part Verte Elévée	environmentally friendly alternatives, which increased packing efficiency, cycle time, and reduced costs.
% CA	83%	KPI's Energy Intensity Reduction: Reached a 22% YoY reduction in energy intensity in 2023, totaling a 35% reduction from the 2019 baseline,
ISIN	US0565251081	achieving an energy usage of 28.6 KWh per \$1,000 sales.  Water Intensity Reduction: Reduced water intensity by 27% in 2023, with total water withdrawals reaching 16.8 million gallons.
DEVISE	USD	Water Interiority Reduction. Reduced water interiority by 21 // in 2020, war total water windrawals reaching 10.0 million galloris.
% FCP	2.10%	
SOURCE	MSCI ESG	

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SOCIÉTÉ	Legrand SA		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Energie - Stockage de l'énergie   Systèmes de stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Stockage de la chaleur géothermique / Énergie - Stockage de l'énergie   Nouvelles technologies / Énergie - Capture du carbone   Capture et stockage du carbone / Énergie - Services   Services énergétiques / Bâtiment - Bâtiments verts   Tertiaire / Bâtiment - Bâtiments verts   Résidentiel / Bâtiment - Production et approvisionnement en produits et technologies d'efficacité énergétique   La performance opérationnelle reconnaîtra les produits à usage spécifique requis pour s'assurer que les bâtiments sont aux standards de l'industrie, tels que les standards LEED et BREEAM / Bâtiment - Services	Legrand belongs to the following MCS Category: Sustainable Energy.  Legrand believes in new needs arising from the development of new technologies, such as the Internet of Things and digital building infrastructure. The Group develops innovative solutions for buildings, particularly in digital infrastructure, energy efficiency, electric vehicle charging infrastructure, LED connectivity and network analysers to measure energy consumption and quality. Home solutions range from motion detectors to full home automation systems, enabling the control and programming of lighting, heating and other areas of electricity consumption. Therefore, Legrand improves the efficiency of buildings and homes by optimising energy consumption with its products installed globally.  Legrand's manufacturing process is less toxic-intensive than its peers, and its environmental managerial programs are stronger than the	
TYPOLOGIE	Part Verte Intermédiaire	Legrand's manufacturing process is less toxic-intensive than its peers, and its environmental managerial programs are stronger than the ndustry average. For some of its products, the company suppliers environmental information to the value chain via PEPs (Product Environmental Profiles), thereby enabling customers to make informed purchase decisions. The Group aims to cover 72% of its products with	
% CA	10%	such a Profile by 2024.	
ISIN	FR0010307819	Legrand has a target of 50% reduction of its Scope 1 and 2 emissions by 2030 (on a 2019 baseline), and a 15% reduction of its Scope 3 emissions.	
DEVISE	EUR	By 2050, Legrand aims for its entire Group value chain to be carbon neutral.	
% FCP	2.08%	In 2022:	
SOURCE	MSCI ESG	13 M tonnes of CO2 avoided since 2014 thanks to Energy Efficiency solutions 28% reduction in direct CO2 emissions on a constant basis In the UK, nearly 17,400 kWh of renewable energy are produced annually by the photovoltaic panels that have been installed since 2019 Legrand covered 12% of its electricity purchases with green electricity purchases. Increase the use of recycled plastics to 15% and the use of recycled metal to 40% by 2024	

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SOCIÉTÉ	Enphase Energy Inc	Enphase Energy is an energy technology company that designs, develops, manufactures and markets nome energy solutions that manage energy generation and storage. The company's offering consists of a semiconductor-based microinverter system (which converts energy at
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Énergie - Hydroélectricité   Au fil de l'eau et petit hydroélectrique < 15MW (seuil « petit projet » défini par le « mécanisme de développement propre » - MDP - institué par le protocole de Kyoto) / Énergie - Hydroélectriques existantes >20MW dans des zones tempérées / Énergie - Hydroélectricité   Réapprovisionnement de grands systèmes hydroélectriques existants / Énergie - Distribution   Infrastructure de réseau et de transmission /	individual solar module level) which provides advanced energy monitoring and control. Indeed, the company's major products include IQ microinverters, the Enphase AC Battery, Envoy communication gateway as well as the Enlighten (a cloud-based energy management platform). As described above, the group delivers smart and easy-to-use solutions that manage the solar energy production, storage and communication communication process on a fully integrated and individual platform. Unlike traditional central Enphase's solution as an integrated energy management directly enables more energy yield and savings.  Enphase-based systems have been deployed in more than 150 countries. Approximately 25.2 gigawatts (GW) DC of Enphase microinverters have been installed in solar systems since inception, reducing 45 million metric tons of carbon dioxide equivalent (MTCO <sub>2</sub> e) – the equivalent of providing energy to 7.3 million homes for one year. Enphase practices are on par with peers in tapping growth opportunities in green energy.  As of FY2024: Founded in 2006
TYPOLOGIE	Part Verte Elévée	3 157 employees (vs 2 821 in 2022)
% CA	100%	4+ million systems deployed in more than 145 countries
ISIN	US29355A1079	73+ million appr. Number of microinverters shipped
DEVISE	USD	80.6 TWh (vs 64,2 in 2022) of clean energy production
% FCP	2.07%	Consumption: Electricity (kWh): 15 649 167
SOURCE	MSCI ESG	Heating(kWh): 1 953 424 Energy intensity: 7 554  100% waste generated in North America is diverted from landfill.  They reduced operational emissions and have set a target to reduce Scope 1 and Scope 2 economic emissions intensity by 30% by 2030 through the following means:  Installing on-site PV generation capacity among leased facilities Implementing energy efficiency projects Strategically siting facilities to ensure access to renewable energy Installing bi-directional EV chargers when available among facilities

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SOCIÉTÉ	Nio Inc	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Transport - Véhicules électriques (particuliers et flottes)   Infrastructure / Transport - Véhicules électriques (particuliers et flottes)   Production / Transport - Véhicules économes en carburant (particuliers et flottes)   Infrastructure / Transport - Véhicules économes en carburant (particuliers et flottes)   Production / Transport - Véhicules à carburant Alternatif (particuliers et flottes)   Production	NIO belongs to our "Efficient Transport" category.  Nio is a leading Chinese manufacturer and distributor of Premium EV.  It generates revenues from selling EVs and other activities such as power charging and EV related services (BaaS).  In terms of variety in its EV range, the group currently offers 2 SUV models (ES6 and ES8), 2 sedan models (ET5 & ET7) and a coupe model (EC6). Also, the group offers comprehensive value-added services and innovative suite of charging solutions to its users. These solutions include Power Home (Home charging solution), Power Swap (Battery swapping service), Power Mobile (Mobile charging service through charging trucks), and Power Express (24-hour on-demand pick-up and drop-off charging service).  In 2023, the collective carbon emissions of portfolio companies were estimated to be reduced by over 12.5 million tons. This is a 12% reducytion in carbon emission on the prior year. Nio is estimated to have saved 12,536,299 of CO2 in 2022, with the company emitting
TYPOLOGIE	Part Verte Elévée	
% CA	93%	64,133,000 of CO2. 56% of business lines reduced their carbon intensity on the 2022 level. Scope 3 emissions are made up mainly by purchased goods & services (54%).
ISIN	US62914V1061	Nio's digital management capacity also allows the company to implement a constant analysis of energy consumption and improve energy
DEVISE	USD	energy efficiency.
% FCP	2.02%	Additionally, the company optimizes its materials use; indeed, Nio extends the use of low-carbon materials and has reduced its carbon footprint by more than 30% in the production process. The rate of recycled packaging also reached up to 98% with nearly 100% non-toxic, no
SOURCE	MSCI ESG	hazardous and biodegradable packaging.

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SOCIÉTÉ	Fluence Energy Inc.		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Stockage de l'énergie   Systèmes de stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Nouvelles technologies / Énergie - Services   Services énergétiques	Fluence develops energy storage solutions and asset optimization softwares, which enable battery infrastructure for renewable energy. The Group's products and solutions are comprised of:  •Energy storage: designing, deploying, and servicing complete energy storage solutions, with advanced safety features and integrated controls systems, and no minimum load, zero direct emissions, and the ability to be located nearly anywhere. These products can improve generator efficiency and economics;  •Services: energy storage system maintenance, to ensure performance and reduce the risk of system downtime;  •Optimization software (Fluence Mosaic and Fluence Nispera): designed to help customers maximize asset revenue, improve asset performance, and support long-term portfolio management. Mosaic is an intelligent, automated bidding software that helps customers deploy and use more clean energy with higher ROI. Nispera offers a set of Al-based asset performance optimization for solar, wind, storage and hydro assets.  As of 2023, energy storage was contracted and deployed in the Americas (4.2 GW), EMEA (1.7 GW), and Asia Pacific (1.7 GW). In total, the	
TYPOLOGIE	Part Verte Intermédiaire	As of 2023, energy storage was contracted and deployed in the Americas (4.2 GW), EMEA (1.7 GW), and Asia Pacific (1.7 GW). In total, th Group cumulates 7.6 GW of energy storage, 15.5GW of renewables and storage optimized by Mosaic and Nispera combined, 5.7 GW of energy storage servives, 47 markets worldwide, and over 225 energy storage projects in 2023.	
% CA	31%	energy storage servives, 47 markets worldwide, and over 225 energy storage projects in 2023.  In 2023, Fluence executed a Climate Risk assessment.	
ISIN	US34379V1035	Scope 1 emissions in 2023: 19 065 kg CO2e	
DEVISE	USD	Scope 1 emissions in 2023: 19.065 kg CO2e Scope 2: 2.662.074 kg CO2e Scope 3: 543.745.158 kg CO2e	
% FCP	1.90%		
SOURCE	MSCI ESG	Fluence's Waste Management policy provides guidance and standards to Fluence managed locations for responsible disposal of our spent materials. It promotes landfill diversion tactics such as repurposing, reuse, or recycling to reduce minimal environmental impact where feasible. In 2023, the Group's waste management policy evolved to incorporate data collection.  The Group has committed to conducting a Product Lifecycle Analysis in between 2024 and 2025, and to expand its ISO 14001-certified environmental management system. It aims to implement a decarbonization strategy in 2026-2028.  66.31 million allocated to R&D in 2023 (2.99% of sales)	

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SOCIÉTÉ	Geberit			
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Technologies de l'information et de la communication - Centres de données utilisant des énergies renouvelables / Adaptation - Eau   Efficience / Adaptation - Eau   Recyclage / Adaptation - Eau   Amélioration d'infrastructure / Adaptation - Eau   Infrastructures de résilience	GEBERIT is in the Natural Capital Preservation category as it provides solutions to increase water efficiency and recycled contents. Their biggest contribution lies in the conservation of water as their innovative technologies reduce the amount of water consumed and optimizes its usage for buildings.  Geberit continues to take strong steps to capitalize on the opportunities available and has incorporated eco-design principles into its product development processes to ensure new product offerings exceed their predecessors in environmental performance. As an integral part of the development process, Eco-Design has been used in over 150 develoment projects.  In 2020, with the use of their water-saving flushing systems, 3,350 million metric cube of water was saved. Targets set for the next 2 years		
TYPOLOGIE	Part Verte Intermédiaire			
% CA	37%	include the registration of additional water-saving products and reduction in the amount of water consumed during ceramic production by 5% (4,1% as of today).		
ISIN	CH0030170408	With a focus on increasing water efficiency, increasing recycled content and incorporating FSC certified timber in its bathroom furniture, the		
DEVISE	CHF	with a rocus on increasing water efficiency, increasing recycled content and incorporating FSC certified timber in its bathroom furniture, the company conducts detailed life cycle assessments for all of its drainage and supply pipes ('AquaClean, concealed cistern, urinal flush control and layatory taps). Geberit products with water efficient, energy efficient, and noise insulation features are compatible with green building		
% FCP	1.90%	specifications. The company is the leading constructer for the implementation of sanitary solutions for green building.		
SOURCE	MSCI ESG			

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		COMMENTAIRE
SOCIÉTÉ	Array Technologies Inc	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission	MCS Categ for Array Tech: Sustainable Energy  Array Tech is the second world largest manufacture maintain an optimal orientation to solar radiations, i energy with a LCOE 22% lower vs. fixed mounting sc 30% of total utility-scale solar installed capacity in
TYPOLOGIE	Part Verte Elévée	solar projects, large developers, utilities and indepe
% CA	100%	Solar installations that use trackers are known for the
ISIN	US04271T1007	increase in cost and by extension a lower LCOE (re More specifically, the tracker developed by Array Te
DEVISE	USD	to drive multiple rows of panels while competitors molecuting the gearbox and drive shafts below the solar transfer of the drive shafts below the drive shafts
% FCP	1.74%	production and decrease O&M. By coupling SmarT seamless connection between SmarTrack and the
SOURCE	MSCI ESG	

Array Tech is the second world largest manufacturer of solar tracking solutions and services for utility-scale solar PV installations. Its trackers maintain an optimal orientation to solar radiations, increasing the energy produced by up to 25% while contributing to the affordability of solar energy with a LCOE 22% lower vs. fixed mounting systems. The group has more than 17GW of trackers operating worldwide, representing c30% of total utility-scale solar installed capacity in the US. Clients are Engineering, Procurement and Construction firms (EPCs) building solar projects, large developers, utilities and independent power producers.

Solar installations that use trackers are known for their ability to generate much more energy than installation that don't, only for a modest increase in cost and by extension a lower LCOE (reduced total lifetime OPEX by 42% and decreased project lifetime trackers costs of 7%). More specifically, the tracker developed by Array Tech, the "DuraTrack" system uses a patented design (expiring in 2030) allowing one motor to drive multiple rows of panels while competitors must use one motor for each row of panels. This design also minimizes dead space by locating the gearbox and drive shafts below the solar panels instead of next to them. The other product, the Smartrack also increase production and decrease O&M. By coupling SmarTrack with Array's DuraTrack® tracker, PV plant operators and asset owners benefit from a seamless connection between SmarTrack and the patented design of the Array tracker to cost-effectively increase yield.

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	COMMENTAIRE		
SOCIÉTÉ	Sunnova Energy Intl		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission	NOVA belongs to the following MCS categ.: Sustainable Energy.  NOVA is a leading residential solar and energy storage service provider (c. 2,292mw as of FY23, 1,627mw in 2022), serving +419k (+280k in	
TYPOLOGIE	Part Verte Elévée	2022) customers in 45 U.S. states. NOVA partners with local dealers who originate, design and install solar energy systems and storage systems. NOVA generates revenues from PPAs, Leases, SREC (Solar Renewable Energy Certificates) and financing (loan revenues). Service is an integral part of the agreement and includes operations and maintenance, monitoring, repairs and replacements, equipment upgrates, on-site power optimisation for the customer, the ability to switch power sources among the solar panel, grid and energy storage system as appropriate, and diagnostics.	
% CA	66%		
ISIN	US86745K1043		
DEVISE	USD	In 2023, NOVA generated 2.5bn kWh of clean energy and avoided 1.8 million tCO2e. (1.89bn kWh and 1.34 million tCO2e in 2022).	
% FCP	1.67%		
SOURCE	MSCI ESG		

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		C
SOCIÉTÉ	Nexans	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Energie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie éolienne   Parcs éoliens / Énergie - Energie éolienne   Infrastructure et production / Énergie - Energie éolienne   Iransmission / Énergie - Hydroélectricité   Grandes infrastructures hydroélectriques existantes >20MW dans des zones tempérées / Énergie - Distribution   Infrastructure de réseau et de transmission / Énergie - Distribution   Systèmes et compteurs intelligents / Énergie - Distribution   Gestion de la chaleur / Énergie - Stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Nouvelles	Nexa The e-mo (inclu
TYPOLOGIE	Part Verte Elévée	In 20
% CA	75%	Solu
ISIN	FR0000044448	Nexa visib
DEVISE	EUR	Last,
% FCP	1.62%	large
SOURCE	MSCI ESG	-

Nexans is the number 2 global leader in the cable industry.

The Group designs solutions and services along the entire value chain in 3 main business areas: Building & Territories (including utilities and e-mobility), High Voltage & Projects (covering offshore wind farms, subsea interconnections, land high voltage), and Industry & Solutions (including renewables, transportation, oil and gas, automation, and others).

In 2022, 67% of Nexans sales were linked to electrification (power generation, distribution, electrification usages); 23% for Industry & Solutions and 5% for Telecom. The groups aims to achieve 100% of sales on electrification market by 2024 by divesting from Industry & Solutions and Telecom.

exans has already invested €650m in the energy transition and will benefit from the amplification of the electrification hyper-cycle (strong sibility with record backlog).

Last, GHG emissions have been reduced throughout the years with a -28% GHG reduction compared to 2019 baseline (well beyond SBTi targets).

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SOCIÉTÉ	ST Microelectronics
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Electricité solaire photovoltaïque / Énergie - Energie solaire   Centrale solaire thermodynamique / Énergie - Energie solaire   Infrastructure et production / Énergie - Energie solaire   Transmission / Industrie - Produits énergétiquement efficaces   Producteurs / Industrie - Produits énergétiquement efficaces   Actifs / Transport - Véhicules électriques (particuliers et flottes)   Infrastructure / Transport - Véhicules électriques (particuliers et flottes)   Production / Technologies de l'information et de la communication - Produits et technologies permettant les applications de réseaux intelligents / Technologies de l'information et de la communication - Technologies de substitution
TYPOLOGIE	Part Verte Intermédiaire
% CA	30%
ISIN	NL0000226223
DEVISE	EUR
% FCP	1.60%
SOURCE	MSCI ESG

The company is a global semiconductor leader delivering intelligent and energy-efficient products and solutions that power the electronics at the heart of everyday life. As of the end of 2023, 100% of revenues from business lines which are commonly involved in clean tech and 82% (vs 79% in 2021) of new products are classified as responsible products. STM's advanced semiconductor technologies offer innovative power electronic solutions based on technologies such as Silicon Carbide (SiC) and Gallium Nitride (GaN). These enable a reduced energy consumption and minimised application size relative to silicon substrates. In fact, from energy consumption perspective, 71% of total energy is issued from renewable sources. The aim for the company is to adopt 100% renewable energy. The company has also objectives regarding managing resources. In 2023, the company reused 96% of waste generated. In addition, 42% of the water used was recycled.

From a carbon footprint perspective, the extensive manufacturing operations of the company, spread across multiple countries, naturally generate carbon emissions, a common trait among large-scale tech companies. These emissions stem from their fabrication plants, logistical operations, and the energy-intensive nature of producing semiconductors (2023:906KT net CO2e). On the other hand, STMicroelectronics is at the forefront of developing and promoting technologies that have the potential to mitigate carbon footprints across various sectors. Their products can be found in energy-efficient applications, renewable energy systems, and even in electric vehicles. In fact the company aims to be carbon neutral by 2027 in all direct and indirect emissions from scope 1 and 2 and adopt 100% renewable energy sources by 2027 through energy procurement and green energy installation (71% in 2023).

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SOCIÉTÉ	Prysmian SpA		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Energie solaire   Transmission / Énergie - Energie éolienne   Infrastructure et production / Énergie - Energie éolienne   Transmission	Carbon Emissions Prysmian Group's environmental impact largely comes from its carbon emissions, which include direct emissions (Scope 1) from fuel combustion, SF6 gas leaks during testing, and refrigerants from air conditioning systems. Indirect emissions (Scope 2) are tied to energ consumption, while Scope 3 emissions, encompassing over 99% of the total carbon footprint, arise from the broader supply chain. Prysm has set a target to reduce its Scope 1 and 2 emissions by 90% by 2035, aligned with the Paris Agreement and the SBTi. While these reductions demonstrate clear progress, the company still faces challenges in managing its toxic emissions and enhancing transparency environmental reporting.  Scope 1 and 2 CO <sub>2</sub> emissions: 616,059 tonnes (-7% from 2022) Reduction of Scope 1 and 2 emissions since 2019: -33% Scope 3 emission reduction since 2019: -10% Prysmian has made steady progress in lowering its carbon emissions, with substantial reductions across all scopes, reflecting its committo long-term sustainability goals.	
TYPOLOGIE	Part Verte Elévée		
% CA	90%	Innovation and Energy Management Prysmian is actively pursuing innovative solutions to meet its decarbonization objectives. The company is focusing on producing high-performance power cables made from recycled materials and developing more sustainable optical fibres for broadband and 5G network of which contribute to reducing environmental impact. In addition, Prysmian has introduced the Prycam energy monitoring tool, which real-time data on energy consumption and sends alerts to optimize usage. In the second half of 2023, the company installed 150 Prycam devices in strategic machines across four European factories, with plans to increase installations to 2,000 by the first quarter of 2024. initiatives, coupled with energy efficiency projects derived from Prycam data, will help the company further optimize its resource management.	
ISIN	IT0004176001		
DEVISE	EUR		
% FCP	1.56%		
SOURCE	MSCI ESG	KPIs Energy consumed: 9.6 million GJ (-3.4% compared to the previous year) Waste recycled: 72% of total waste (+1% from 2022) Environmental investments: €25 million in 2023 The company is actively improving energy efficiency and waste recycling rates, supported by ongoing investments in environmental the implementation of real-time energy monitoring systems.	

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		COMMENTAIRE
SOCIÉTÉ	Darling Ingredients Inc	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Energie - Bioénergie   Matières premières renouvelables / Énergie - Bioénergie   Infrastructure et production / Énergie - Bioénergie   Méthanisation / Énergie - Bioénergie   Réseaux / Economie circulaire - Technologies et produits   Produits à base de ressources renouvelables, biopolymères et biodégradables / Economie circulaire - Technologies et produits   Produits ayant fait l'objet d'une éco-conception / Economie circulaire - Technologies et produits   Durabilité, réparabilité et réutilisation des produits / Economie circulaire - Technologies et produits   Produits/technologies et produits   Produits/technologies et produits   Economie circulaire - Gestion des déchets	Darling belongs to our "Preservation of Natural Capi their business models consists in using leftovers/wa well as recycled organic and animal products into ne Darling is a developer & producer of sustainable nat
TYPOLOGIE	Part Verte Elévée	customized specialty solutions for customers in the f world's leading collagen supplier, they also produce
% CA	100%	worldwide.
ISIN	US2372661015	The green share of the company's revenue remains feed, non-food grade fats and fertilizers), 22,3% from
DEVISE	USD	consumption) and 8,2% from Fuel Ingredients (biofu fuel activities. Indeed, we note that the company's bi
% FCP	1.48%	to diesel from fossil sources.
SOURCE	MSCI ESG	

Darling belongs to our "Preservation of Natural Capital" category. Indeed, the company can be considered an actor of the circular economy as their business models consists in using leftovers/waste from agricultural and slaughtering industries (including from their own operations) as well as recycled organic and animal products into new, value-added finished products.

Darling is a developer & producer of sustainable natural ingredients from edible and inedible bio-nutrients, creating ingredients and customized specialty solutions for customers in the food, pet food, feed, fuel, bioenergy, and fertilizer industries. Indeed, the company is the world's leading collagen supplier, they also produce many different gelatin- and collagen-based products for industries/ single consumers worldwide.

The green share of the company's revenue remains 100% (in 2022), with 69,5% of the topline revenue derived from Feed Ingredients (animal feed, non-food grade fats and fertilizers), 22,3% from Food Ingredients (food grade fats, pharmaceutical feedstock and ingredient for human consumption) and 8,2% from Fuel Ingredients (biofuels and bioenergy). Unlike some of its peers, the company has no involvement in fossil fuel activities. Indeed, we note that the company's biofuels include renewable diesel (fuel ingredients) which is up to 85% less polluting relative to diesel from fossil sources.

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COMMENTAIRE			
SOCIÉTÉ	Industrie de Nora Spa		
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Services   Services énergétiques / Industrie - Services   Services énergétiques / Transport - Véhicules à carburant Alternatif (particuliers et flottes)   Infrastructure / Transport - Véhicules à carburant Alternatif (particuliers et flottes)   Production / Adaptation - Eau   Efficience / Adaptation - Eau   Recyclage / Adaptation - Eau   Amélioration d'infrastructure / Adaptation - Eau   Infrastructures de résilience	Les solutions climatiques de De Nora peuvent être classées dans les vecteurs Energie Responsable et Préservation du Capital Terrestre.  En effet, deux divisions participent largement au développement de l'hydrogène vert, au traitement des eaux et à sa désalinisations.	
TYPOLOGIE	Part Verte Intermédiaire	o Water Technologies (39% des ventes en 2022) : électrodes permettant la traitement / la désinfection de l'eau à destination des piscines (c.80% pdm), des municipalités, et d'autres industries du traitement/protection des eaux (marine, désalinisation, etc) ;	
% CA	45%	o Energy Transition (10% des ventes en): électrodes pour la production d'hydrogène vert (#1 leader mondial), le stockage, le transport et la génération d'énergie.  Les perspectives de croissance pour cette dernière division sont particulièrement robustes, en 2025 elle devrait représenter c.40% des ventes	
ISIN	IT0005186371		
DEVISE	EUR	et devenir la première division (si le groupe atteint les objectifs de son plan stratégique).	
% FCP	1.43%		
SOURCE	MSCI ESG		

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		COMMENTAIR
SOCIÉTÉ	Nel Asa	
ÉCO-ACTIVITÉS - ACTIVITÉS   PRÉCISIONS	Énergie - Stockage de l'énergie   Systèmes de stockage de l'énergie hydroélectrique / Énergie - Stockage de l'énergie   Stockage de la chaleur géothermique / Énergie - Stockage de l'énergie   Nouvelles technologies / Transport - Véhicules à carburant Alternatif (particuliers et flottes)   Infrastructure / Transport - Véhicules à carburant Alternatif (particuliers et flottes)   Production	NEL belongs to the  NEL is a pure play h  100% renewable en  refueling stations. Ti  \$1.5/kg.
TYPOLOGIE	Part Verte Elévée	The company appea developing next gen
% CA	100%	greenhouse gas em monitor the reductio Science Based Targ Governments are re as personal or public becoming relevant in Ownership basis; L Long driving range; fueling established;
ISIN	NO0010081235	
DEVISE	NOK	
% FCP	1.19%	
SOURCE		

NEL belongs to the following MCS category: Sustainable Energy & Efficient Transport.

NEL is a pure play hydrogen technology: it is specialized in solutions for the production, storage and distribution of green hydrogen (based on 100% renewable energy). NEL is the market leader in electrolyzers for industrial use (PEM and alkaline technologies) and in hydrogen refueling stations. The Group recently announced its ambition to reach cost parity with fossil fuels by 2025, by producing green hydrogen at \$1.5/kg.

he company appears to have the innovation capacity to expand its clean tech solutions going forward. For instance, the company is eveloping next generation electrolyzer technology for industrial applications, such as ammonia, refineries, etc. Nel aims to reduce reenhouse gas emissions per produced item by 25%, 50% and 100% within 2030, 2035 and 2050, respectively, compared to 2020. Nel will nonitor the reduction plan by improved reporting procedures and data quality for material scope 1, 2 and 3 emissions in accordance with cience Based Target initiative (SBTi) and the Greenhouse Gas Protocol.

Sovernments are recognizing green hydrogen's ability to decarbonize sectors that would otherwise be impossible to fully decarbonize – such is personal or public transport, freight logistics, industrial heating and industry feedstock – and its role in energy security. Hydrogen is becoming relevant in all forms of mobility: True zero emission from production to use; Can beat fossil fuel applications on a Total Cost of Dwnership basis; Low weight (compared to e.g. batteries); especially relevant in the heavy duty segment; Fast recharging (fueling) time; ong driving range; Low/no need for electric grid upgrades; Not dependent on rare earth metals (e.g. cobalt, lithium); Global standards for useling established; Same quality fuel used for small to large applications; Cleans the surrounding air.

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# RAPPORT D'IMPACT M CLIMATE SOLUTIONS



### **Avertissement**

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Dans ses choix d'investissement, l'investisseur doit toujours rester conscient du fait que certains actifs présentent des risques importants. LES CHIFFRES CITES ONT TRAIT AUX ANNEES ECOULEES. LES PERFORMANCES PASSEES NE SONT PAS UN INDICATEUR FIABLE DES PERFORMANCES FUTURES. Elles ne constituent en aucun cas une garantie future de performance ou de capital, qui peut ne pas être restitué intégralement. Les opinions émises dans le présent document peuvent être modifiées sans préavis. Le présent document ne constitue ni une offre d'achat, ni une proposition de vente, ni un conseil en investissement. Les valeurs citées sont susceptibles de ne pas/plus figurer dans les portefeuilles des OPC gérés par Montpensier Finance, et ne constituent en aucun cas une recommandation d'investissement ou de désinvestissement. La décision d'investir tient compte de toutes les caractéristiques, objectifs et risques de l'OPCVM. Il est recommandé, avant tout investissement, de LIRE ATTENTIVEMENT LE KID, LE PROSPECTUS et le DOCUMENT PRÉCONTRACTUEL SFDR DE L'OPCVM SOUSCRIT.

Montpensier Finance recommande à l'investisseur de consacrer le temps nécessaire à déterminer l'adéquation de l'investissement à son patrimoine et à définir la répartition diversifiée de ses avoirs conformément à ses objectifs, à ses contraintes, y compris règlementaires, et à son horizon de placement.

Plus cet horizon est court, moins il convient de prendre des risques. Il convient également qu'il vérifie l'horizon de placement de l'OPCVM et la catégorie d'investissement spécifiés dans le prospectus.

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