

Adam Smith Business School



### COMPANIES' READINESS TO ADOPT IFRS S2 CLIMATE-RELATED DISCLOSURES

ACCA AND ADAM SMITH BUSINESS SCHOOL RESEARCH REPORT

## **About ACCA**

### ACCA (the Association of Chartered Certified Accountants) is the global professional body for professional accountants.

We're a thriving global community of **241,000** members and **542,000** future members based in **178** countries and regions, who work across a wide range of sectors and industries. We uphold the highest professional and ethical values.

We offer everyone everywhere the opportunity to experience a rewarding career in accountancy, finance and management. Our qualifications and learning opportunities develop strategic business leaders, forward-thinking professionals with the financial, business and digital expertise essential for the creation of sustainable organisations and flourishing societies.

Since 1904, being a force for public good has been embedded in our purpose. In December 2020, we made commitments to the UN Sustainable Development Goals which we are measuring and will report on in our annual integrated report.

We believe that accountancy is a cornerstone profession of society and is vital in helping economies, organisations and individuals to grow and prosper. It does this by creating robust trusted financial and business management, combating corruption, ensuring organisations are managed ethically, driving sustainability, and providing rewarding career opportunities.

And through our cutting-edge research, we lead the profession by answering today's questions and preparing for the future. We're a not-for-profit organisation.

#### Find out more at: www.accaglobal.com

### About the Adam Smith Business School

The University of Glasgow includes among its alumni, the father of economics, Adam Smith. The Adam Smith Business School is named in his honour. We aim to follow his legacy by developing enlightened, engaged and enterprising graduates, who are internationally recognised and make a positive impact on culture and society. Our business is about creating inspiring leaders, researchers and professionals whose research and relations with industry have real impact, influencing organisations as they develop and grow globally.

The Adam Smith Business School has the triple crown of accreditation as it is accredited by the Association to Advance Collegiate Schools of Business (AACSB International), the European Quality Improvement System (EQUIS) and the Association of MBAs (AMBA) for its MBA programme.

The School is home to research, of international and national excellence, that contributes to theoretical advancement and is relevant to practice. Two more recent examples reflecting this are the School's contribution to the Productivity Institute and the Adam Smith Observatory of Corporate Reporting Practices. The Productivity Institute will directly inform government policy to improve UK productivity. The Observatory is comprised of an international network of researchers in accounting with practice-based experience. It aims at providing accounting standard setters and regulators across the world with evidence-based inputs, such as this report, when the evidence is timely and directly relevant to the issues they tackle.

## Find out more about us at www.gla.ac.uk/schools/business/aboutus/

### COMPANIES' READINESS TO ADOPT IFRS S2 CLIMATE-RELATED DISCLOSURES

#### ACCA AND ADAM SMITH BUSINESS SCHOOL RESEARCH REPORT

Diogenis Baboukardos (Audencia Business School) Evangelos Seretis (University of Glasgow) Richard Slack (Durham University) Ioannis Tsalavoutas (University of Glasgow) Fanis Tsoligkas (University of Bath)

#### **Acknowledgements:**

The authors would like to thank ACCA and the Adam Smith Observatory of Corporate Reporting Practices for providing the funding for this project. We are grateful to Yen-Pei Chen, Sharon Machado, Richard Martin and Aaron Saw (ACCA) for their valuable suggestions and useful comments, support and advice during the project. We thank the participants who attended the roundtable discussion hosted by ACCA on 14 July 2022 and for providing feedback on the preliminary findings of this research. The participants reflected views from relevant constituencies, including standard-setters, regulators, corporate preparers and academics.

### **Contents**

| 1.  | Intro  | oduction   | 5  |
|-----|--------|--|----|
|     | 1.1    | Background and objectives  | 5  |
|     | 1.2    | Method   | 6  |
|     | 1.3    | Key findings   | 6  |
|     | 1.4    | Practical implications and policy recommendations                                | 7  |
|     | 1.5    | Report outline   | 8  |
| 2.  | Res    | earch approach   | 10 |
|     | 2.1    | Sample selection   | 10 |
|     | 2.2    | Method of analysis   | 11 |
| 3.  | Finc   | lings and discussion   | 14 |
|     | 3.1    | Level of companies' preparedness for ED IFRS S2 requirements                     | 14 |
|     |        | 3.1.1 Extracts from companies' reports   | 19 |
|     | 3.2    | Location of the disclosures  | 25 |
|     | 3.3    | Cross-referencing  | 27 |
|     | 3.4    | ED IFRS S2 Appendix B-related disclosures  | 28 |
|     | 3.5    | Other reporting frameworks and assurance   | 28 |
|     |        | 3.5.1 Other reporting frameworks   | 28 |
|     |        | 3.5.2 Assurance of climate-related disclosures                                   | 29 |
| 4.  | Con    | clusions   | 31 |
| AŁ  | out    | the authors  | 33 |
| Re  | ferer  | nces   | 34 |
| Aŗ  | peno   | dix 1: Sample companies  | 35 |
|     | -      | dix 2a: Main research instrument based on ED IFRS S2 requirements with           |    |
| me  | ean so | cores per item and per industry  | 37 |
| Ap  | pene   | dix 2b: Additional items in relation to cross-referencing                        | 55 |
|     |        | dix 2c: Additional items based on the Appendix B of ED IFRS S2                   |    |
| red | quire  | ments with mean scores per item and per industry                                 | 56 |
| Ap  | peno   | dix 2d: Additional items in relation to assurance and other reporting frameworks | 58 |

# 1. Introduction

#### **1.1 Background and objectives**

In light of the increasingly obvious effects of human activities on the causes of climate change, there has been an ever-intensifying focus by governments and other organisations on the transformation of the global economy towards a state of net-zero carbon. In parallel, the investor community has increasingly put pressure on firms to identify the associated specific risks and opportunities for their long-term operations and sustainability. Against this backdrop, during the last two decades, there has been a significant increase in the number of different types of reporting frameworks globally that relate to sustainability matters, covering topics such as climate change, emissions, pollution, water management, and the wider context of their social responsibility, and governance. This plethora of different reporting frameworks are the products of different standard setters or other global bodies that have different focuses, capacities and objectives, as well as support from different governments and stakeholders worldwide. This has resulted in the existence of reporting frameworks that are not always mandatory and, importantly, vary significantly in their requirements. More importantly for our study, these frameworks do not necessarily attempt to link sustainability-related information with financial information and hence are not always viewed as being directly relevant to capital markets. Whilst it can be debated as to whether direct financial metrics are, or should be, an inherent part of such disclosures, nonetheless, various actors have argued that there is a need for consistent and comparable sustainability-related financial disclosures across industries and jurisdictions that provide decision-useful information to capital markets as well as wider stakeholders.

In response to this, in 2021, the IFRS Foundation undertook to set up a global standard-setter for sustainabilityrelated financial disclosures aimed at investors: the International Sustainability Standards Board (ISSB). The ISSB aims to 'deliver a comprehensive global baseline of sustainability-related disclosure standards that provide investors and other capital market participants with information about companies' sustainability-related risks and opportunities to help them make informed decisions' (IFRS 2022). In fact, the IFRS Foundation has explicitly spelt out that the underlying objective of the ISSB will be to consolidate and then build on previous work on financialrelated sustainability reporting performed by various organisations: the Climate Disclosure Standards Board (CDSB), the International Accounting Standards Board (IASB), the Task Force for Climate-related Disclosures (TCFD), the Value Reporting Foundation (VRF, which brought together the International Integrated Reporting Framework and Sustainability Accounting Standards Board (SASB) Standards) and the World Economic Forum (WEF).<sup>1</sup> Regulatory authorities across different jurisdictions could then adopt this consistent baseline (BDO 2022). Such an approach may eliminate the fragmentation among the multiple reporting frameworks currently in place.<sup>2</sup>

Along with the announcement of the formation of the ISSB, the IFRS Foundation published two prototype standards and a summary document that had been developed by the Technical Readiness Working Group (TRWG). On 31 March 2022, the ISSB launched a consultation on its first two proposed standards: The Exposure Draft IFRS S1 General Requirements for Disclosure of Sustainability-related Financial Information (General Requirements Exposure Draft) and The Exposure Draft IFRS S2 Climate-related Disclosures (Climate Exposure Draft). The former (hereafter ED IFRS S1) sets out general sustainability-related disclosure requirements and the latter (hereafter ED IFRS S2) specifies climaterelated disclosure requirements. More specifically, ED IFRS S2 builds upon the recommendations of the TCFD (TCFD 2017) and incorporates industry-based disclosure requirements derived from the SASB Standards.

Considering that the majority of listed companies worldwide are already providing some information on sustainability and climate change-related matters, either on a voluntary basis or due to local regulations, the main objective of this project is to compare companies' current reporting practices with those proposed by the ISSB's ED IFRS S2. Through reviewing current reporting practice from companies in two industries (construction materials and chemicals) that face significant risks due to climate change but also contribute negatively to climate change owing to their high levels of greenhouse gas (hereafter GHG) emissions from their operations, this analysis gauges the extent of 'preparedness' of companies in these industries to provide the disclosures proposed in ED IFRS S2. To meet this objective, the evidence from the study provides insights into the following questions.

 $<sup>1 \</sup>quad < https://www.ifrs.org/groups/international-sustainability-standards-board/issb-frequently-asked-questions/> \\$ 

<sup>2</sup> Effectively, this objective is similar to the objectives that underpinned the formation of the International Accounting Standards Committee (IASC), which aimed at developing International Accounting Standards (IAS) in the early 1970s by building on the elements of good accounting principles from the different sets of accounting standards in existence at the time.

- Which are the most and least common climate-related disclosures currently provided by companies that are directly relevant to those proposed by ED IFRS S2?
- To what extent are these disclosures provided in the annual report and/or other locations?
- Where disclosures are found in the annual report, to what extent are they located in the narratives of the management commentary or other locations within the annual report?
- Do companies provide cross-references to other sources/reports when providing climate-related disclosures?
- What reporting frameworks are referenced in relation to companies' climate-related disclosures?
- To what extent are the disclosures externally assured?

This research does not assess the extent or quality of compliance with sustainability-related standards that were referenced by the sample companies. While each company must exercise their own materiality judgement in applying the disclosure requirements set out in an IFRS Sustainability Disclosure Standard, we do not seek to evaluate whether the disclosure requirements proposed in ED IFRS S2 are material to each sample company. Additionally, while this research gathers information about whether disclosures have been assured, it did not probe into the level of assurance.

#### 1.2 Method

The starting point of our analysis was the creation of a disclosure index as our main research instrument, which consists of 102 disclosure requirements in ED IFRS S2. We supplemented this with additional items: primarily reflecting the industry-based disclosure requirements in Appendix B of ED IFRS 2. (We refer to these disclosure requirements as 'disclosure items'). Subsequently, we have focused on the 50 largest emitting companies (based on their average Scope 1 and Scope 2 GHG emissions over the three-year period 2018-2020) in the chemicals and construction materials industries worldwide respectively, which released reports in English language. We collected their most recent annual reports and additional reports (ie sustainability reports, TCFD reports, surveys by CDP,<sup>3</sup> and proxy statements for US-listed companies). Then, we gauged the extent to which these 100 companies already provide the disclosures listed in our research instruments through these sources (either separately or in combination).

#### **1.3 Key findings**

The high-level findings emerging from this project are that companies in both industries exhibit a moderate overall disclosure score of the climate-related disclosures prescribed by ED IFRS S2, despite the fact that it was not available to firms when producing the reports considered in our analysis. This relatively moderate level of disclosure arises because the majority of sample firms have adopted the TCFD Recommendations. By contrast, many of the 'new' disclosure requirements proposed by ED IFRS S2, that do not feature in the TCFD Recommendations, receive very low levels of adherence. Moreover, while the majority of sample firms appear to adhere to various reporting frameworks (eg TCFD, Global Reporting Initiative (GRI), SASB) and produce a variety of different reports, disclosures pertinent to ED IFRS S2 are scattered and in many cases duplicated across the various documents. At the same time, there is clear evidence of a lack of cross-referencing between documents. The combination of these issues constitutes a typical example of information overload that hinders, instead of enabling, transparency and comparability across firms, with users having to spend considerable time and effort to identify the relevant information they may seek from a firm.

A more detailed outline of the key findings from our analysis can be summarised in the following points.

- Companies in the chemicals industry exhibit a slightly higher degree of adherence to ED IFRS S2 than companies in the constructions materials industry: Chemicals industry companies exhibit an overall mean score of disclosure of 43%, whereas companies in the construction materials industry have a slightly lower overall mean score of 39%. Further, the minimum score for the top quartile of chemicals companies is 58%, while the mean for those 'top scorers' is 64%; the maximum of the bottom quartile for those companies is 28%, while the mean score for those 'bottom-scorers' is 17%. For the construction materials companies the findings are rather similar. The minimum score for the top quartile of those companies is 51%, while the mean score for those 'top scorers' is 62% and the maximum of the bottom quartile is 28%, with a mean score for those 'bottom-scorers' of 16%.
- TCFD-based disclosure requirements see significantly higher levels of disclosure than 'new' disclosure requirements across both industries: Companies in the chemicals industry exhibit a mean score of 61% for adherence with the TCFDbased disclosure items and a mean score of 27% for adherence with the 'new' items of ED IFRS S2. Companies in the construction materials industry present a similar picture. The mean score for the TCFDbased items is 56% and that for the 'new' items is 23%.
- The disclosures covered by the Governance dimension of ED IFRS S2 see the highest level of adherence: The mean score on this is 59% for the chemicals and 60% for the construction materials.

<sup>3</sup> CDP is a not-for-profit charity that runs the global disclosure system for investors, companies, cities, states and regions to manage their environmental impacts. <a href="https://www.cdp.net/en>">https://www.cdp.net/en></a>.

- Sample companies engage less with disclosures of the Strategy dimension: The mean score for this dimension is 38% for the firms in the chemicals industry and 34% for those in construction materials industry.
- Sample companies in both industries exhibit a very low score for the Financial Statements disclosures: With a mean score of 12%, this suggests that there is a low level of climate-related disclosure pertinent to an entity's financial position, performance and cash flows. This finding is of particular interest as these disclosures refer to the integration of the 'front-end' of companies' annual reports with the 'back-end' (ie financial statements).
- In relation to Risk Management dimension, companies do not engage a lot with these disclosures: This is especially true of the "new" disclosure items that refer to information on the processes a company uses to identify climate-related risks for risk management purposes (mean score 37% and 33% for the Chemicals and Construction materials firms, respectively). In addition, when these disclosures are provided, they are usually located outside the annual and sustainability reports of companies (ie other reports such as TCFD report).
- The sustainability section of the annual report appears to be the common location of climaterelated disclosures. Around half of the disclosure items provided by chemical companies and almost three-quarters of the disclosure items provided by the construction materials companies in their annual reports are located within the sustainability section of these reports. Climate-related disclosures are found to be moderately presented in the management commentary section of the annual reports of chemicals companies (on average, companies disclose 7.5 items out of total of 21.6 items found within their annual reports) and much less so in the management commentary section of the construction materials companies (4.2 items out of 24.5 items found within their annual reports).
- Fewer than 50% of sample companies provide cross-references to other sources. In fact, crossreferences to other sources (such as other reports) are provided primarily by companies in the chemicals industry and they are mostly related to Governance (23 companies), Risks and Opportunities subcategory of the Strategy dimension (18 companies), Risk Management (17 companies) and Metrics and Targets (14 and 13 companies, respectively). On the contrary, 13 companies in the construction materials industry provide cross-references related to Governance whereas in all other disclosure areas fewer than 10 companies provide cross-references.

- A sizeable proportion of our sample companies already engage with various existing reporting frameworks. The vast majority of companies have made UN SDG commitments and most claim to follow the TCFD Recommendations and/or GRI Standards and fewer an Integrated Reporting (<IR>) approach. Further, about half of our sample companies explicitly refer to the Greenhouse Gas (GHG) Protocol as the method of measuring their carbon emissions (GHG Protocol n.d.).
- 55% of our sample companies do have some form of assurance for their disclosures. Specifically, 15 companies have both their metrics and narratives assured whereas 40 companies have only their metrics assured.

### **1.4 Practical implications and policy recommendations**

Key findings from our analysis can inform standard setters, companies, and national/regional regulators and users of the company reports. We outline the practical implications and policy recommendations accordingly.

#### Implications for the ISSB

- With the potential introduction of new reporting requirements and to mitigate against difficulties in their interpretation and application, it appears that companies (and users) will benefit from examples and education material that explain the disclosures required in ED IFRS S2 and particularly those that are not already required by other reporting frameworks. Our analysis reveals that the majority of sample firms do not provide disclosures against these new requirements at present.
- The ISSB appears to be facing the challenge of having to indicate more clearly where these disclosures (or disclosures across the different dimensions separately) would ideally be presented. The current reporting practice of providing some of the disclosures in multiple sources/reports with rare instances of clear cross-referencing does not promote transparency and comparability. The same applies in relation to the exact location within an annual report (eg Management commentary or sustainability section).
- To avoid voluminous and potentially irrelevant disclosures which currently require users to devote significant amount of time and effort to locate across multiple reporting channels, the ISSB needs to consider providing preparers and users with more guidance on the application of materiality and preparers to focus on decision-useful disclosures.

#### Implications for national and regional regulators

- Assuming that the proposed IFRS Sustainability Standards will be adopted by jurisdictions worldwide, the relatively moderate (and in cases low) level of preparedness identified by our study suggests that national/regional regulators will need to give sufficient lead time to firms to implement the ISSB standards.
- Regulators need to consider the implications arising from mandating any national/ regional disclosure requirements, beyond those set out in ED IFRS S2, as well as in developing implementation guidance.
- Considering that, across jurisdictions, companies have flexibility about the source/report or location in which to disclose sustainability-related information, national/ regional regulators need to work with the ISSB to enable more consistent and comparable sustainability reporting, including improved cross-referencing across sources/reports.

#### Implications for preparers/companies

- For firms already reporting under the TCFD Recommendations, the main challenge is investing time and effort to collect and report information that is required by the additional 'new' disclosure requirements in ED IFRS S2.
- Companies need to reduce the number of sources/ reports in which climate-related disclosures are provided and significantly improve the level of cross-referencing between these sources/reports. Further, irrespective of the source/report disclosures are provided in, it is important for disclosures to be focused and not too voluminous.
- As the ISSB identifies capital providers as the primary users of the IFRS Sustainability disclosures, climate-related disclosures relevant to the financial

statements are expected. Our analysis reveals that such information is frequently absent. As such there is significant scope for improvement from the preparers' point of view in this respect.

Given the extensive list of prescribed disclosures and their technical features, we can foresee increasing pressure from investors and other stakeholders on firms to accompany the information provided with independent external assurance.

#### Implications for users

- Given that IFRS S2 is still at the exposure draft stage and has not been adopted by regulators across the world, it is plausible that, for a while, it will be an additional standard that will co-exist with the plethora of other reporting frameworks in place. As such, users need to familiarise themselves with its additional 'new' disclosure requirements and understand how companies' disclosures might be affected.
- The disclosures prescribed in ED IFRS S2 are not explicitly required to be externally assured and we find that relatively few companies actually seek assurance for their metrics and even fewer for their narratives. Therefore, until IFRS S2 becomes a mandatory reporting standard and regulators across jurisdictions mandate the assurance of the relevant disclosures, users will continue to face the challenge of a potentially perceived lack of trust in the reliability of the information provided.

#### **1.5 Report outline**

The next chapter describes the sample selection process, method of analysis, and research instruments employed. Chapter 3 presents and discusses the results. Conclusions are set out in Chapter 4. THE CURRENT REPORTING PRACTICE OF PROVIDING SOME DISCLOSURES IN MULTIPLE SOURCES/REPORTS WITH RARE INSTANCES OF CLEAR CROSS-REFERENCING DOES NOT PROMOTE TRANSPARENCY AND COMPARABILITY.

# 2. Research approach

#### 2.1 Sample selection

The sample selection process started by identifying all listed companies, across the world, that are covered by the Thomson Reuters Eikon database and belong to the chemicals and construction materials industries. These two sectors were identified as being responsible for high levels of GHG emissions from their operations. For the industry identification, we used the Sustainable Industry Classification System, as provided by the Sustainability Accounting Standards Board (SASB).<sup>4</sup> From this list of companies, we excluded those with no data available for their GHG Scope 1 and Scope 2 emissions during the period 2018–20. We then ranked companies on the basis of the mean of the sum of GHG Scope 1 and Scope 2 emissions over the period 2018–20. Then, we retained the 100 companies (50 from each industry for which we could identify annual reports in English) with the highest means of emissions.

The decision to focus on companies with the highest GHG emissions was made to ensure with some certainty that these companies would be more likely to (or be under pressure to) adhere to ED IFRS S2 disclosure requirements. According to ED IFRS S2, 'the objective of this Standard is to require entities to provide material information about their exposure to climate-related risks and opportunities that is useful to users of generalpurpose financial reporting in assessing the entity's enterprise value and making decisions about whether to provide economic resources to the entity' (emphasis added, Para. B5). ED IFRS S2 continues by making explicit that 'the responsibility for making materiality judgements and determinations rests with the reporting entity for all requirements in IFRS Sustainability Disclosure Standards, including this Standard' (Para. B6). Accordingly, it can be assumed that companies with the highest levels of GHG emissions worldwide contribute materially to climate change, which in turn could have a detrimental effect on enterprise value. Therefore, one would expect that such companies would be concerned about climate change risks and opportunities and thus would be expected to engage with many (if not the majority) of the disclosure requirements prescribed in the ED.

After these exclusions and considerations, our total sample consists of 49 firms from Asia, 22 from Europe, 20 from North America, four from Oceania and South America, respectively, and one from Africa. Of the 50 companies from the chemicals industry almost half (23) are based in Asia, 15 in North America, 11 in Europe and one in Oceania. In the construction materials sample, out of the 50 companies, 26 are based in Asia, 11 in Europe, five in North America, four in South America, three in Oceania and one in Africa (Figure 2.1). Appendix 1 provides the full list of companies in the sample with company names and their headquarter's domicile.

## **FIGURE 2.1**: Sample distribution by geographic region of headquarter's domicile

Chemicals



Construction materials



As discussed above, we did not restrict our analysis to companies' annual reports only, since companies tend also (or only) to provide climate-related disclosures in other reports (eg sustainability reports, TCFD reports). Nevertheless, the starting point of our analysis was the identification of the latest English-language annual report

<sup>4</sup> Given that Appendix B in ED IFRS S2 lists disclosure requirements that are expected from firms in specific industries and the identification of these industries has been influenced by SASB, we considered it appropriate that our sample firms should also be aligned with these classifications.

a company had released at the start of data collection (May 2022). For most of the companies in our sample, we were able to find annual reports that refer to the most recent fiscal year (ie year-end within 2021 or early 2022). For only one company did the most recent available annual report refer to the year ending in March 2022 but the majority of sample firms had their year-end on or after 30 September 2021 (Table 2.1).

### **TABLE 2.1:** Number of annual reports analysed byyear-end

| DATE     | NUMBER OF ANNUAL REPORTS |                        |  |  |  |
|----------|--------------------------|------------------------|--|--|--|
|          | Chemicals                | Construction materials |  |  |  |
| 31/12/20 | 3                        | 3                      |  |  |  |
| 31/03/21 | 9                        | 10                     |  |  |  |
| 31/06/21 | 0                        | 2                      |  |  |  |
| 30/09/21 | 4                        | 0                      |  |  |  |
| 31/12/21 | 33                       | 35                     |  |  |  |
| 31/03/22 | 1                        | 0                      |  |  |  |
| TOTAL    | 50                       | 50                     |  |  |  |

Table 2.2 provides basic descriptive statistics for our sample firms, as retrieved from Thomson Reuters' Eikon database. The mean total GHG Scope 1 and Scope 2 emissions for the period 2018–20 was almost 11.1m metric tonnes for the sample companies in the chemicals industry and 24.8 million metric tonnes for the construction materials companies. Although the firms in the chemicals industry appear to emit much less GHG emissions, they are much larger in terms of assets and market capitalisation than those in the construction materials industry. Specifically, the mean total of assets of companies in the chemicals industry sample is almost 24.1bn US dollars and market capitalisation of 24bn US dollars. For the construction materials sample, the mean of total assets is 12.9bn US dollars and 8.6bn US dollars of market capitalisation.<sup>5</sup>

#### 2.2 Method of analysis

Given that the main purpose of our analysis is to examine the level of readiness of companies to adopt IFRS S2, we adopted as our main research instrument a disclosure index based on ED IFRS S2, published at the end of March 2022. After evaluating the disclosure requirements (ie paragraphs that describe information that 'an entity shall disclose') prescribed in ED IFRS S2 and discussions and consultations among the research team members, we constructed a disclosure index of 102<sup>6</sup> items elicited from ED IFRS S2.<sup>7</sup> Following ED IFRS S2, which explicitly identifies four disclosure dimensions of core content, we divided the disclosure items of our main research instrument into the following four dimensions:

- Disclosures on governance (8 items): These disclosures enable users of general purpose financial reporting to understand the governance processes, controls and procedures used to monitor and manage climaterelated risks and opportunities (Para 5).
- Disclosures on strategy (50 items): These disclosures enable users of general purpose financial reporting to understand an entity's strategy for addressing significant climate-related risks and opportunities (Paras 9, 12, 13, 14 and 15).

#### TABLE 2.2: Descriptive statistics of the sample companies

|  | ME            | AN                        | MED          | DIAN                      |
|--|---------------|---------------------------|--------------|---------------------------|
|  | Chemicals     | Construction<br>materials | Chemicals    | Construction<br>materials |
| Total GHG emissions over the period 2018–2020 (CO2 equivalent in tonnes) | 11,099,891.50 | 24,750,888.68             | 6,778,864.84 | 9,363,943.33              |
| Total Assets (in mil \$)   | 24,071.30     | 12,905.88                 | 17,618.03    | 5,786.69                  |
| Total Market Capitalisation (in mil \$)                                  | 24,042.62     | 8,612.91                  | 10,153.76    | 4,072.85                  |

<sup>5</sup> Values of total assets and market capitalisation are those at the financial year-end of each firm we analysed.

<sup>6</sup> Given that disclosure of information prescribed within a sub-paragraph may be dependent on the provision of information as a result of a prior disclosure item/ sub-paragraph, not all 102 items were applicable for a small number of companies. Nevertheless, the applicable items for each company do not vary substantially. The minimum applicable items for any company is 99. Appendix 2a presents the research instrument and information on the number of companies for which each disclosure item was applicable.

<sup>7</sup> Like the disclosure requirements in many IFRS Standards, those in ED IFRS S2 prescribe the expected disclosures in paragraphs disaggregated across subparagraphs into two to four levels. On account of this, it was decided that disclosures required up to the fourth level of disaggregation should constitute disclosure items (see examples and details for the different levels of disaggregation in Tsalavoutas et al. (2010). Hence, the number of disclosure items in our index appears larger than the number of paragraphs prescribing disclosure requirements in ED IFRS S2.

- Disclosures on risk management (11 items): These disclosures enable users of general purpose financial reporting to understand the process, or processes, by which climate-related risks and opportunities are identified, assessed and managed. Additionally, these disclosures shall enable users to assess whether those processes are integrated into the entity's overall risk management processes and to evaluate the entity's overall risk profile and risk management processes (Paras 16 and 17).
- Disclosures on metrics and targets (33 items): These disclosures enable users of general purpose financial reporting to understand how an entity measures, monitors and manages its significant climate-related risks and opportunities. Additionally, these disclosures shall enable users to understand how the entity assesses its performance, including progress towards the targets it has set (Paras 21 and 23).

Further, we divided the Strategy dimension into four subcategories: risk and opportunities (8 items), strategy and decision making (15 items), financial statements (10 items) and climate resilience (17 items). The Metrics and Targets dimension was also divided into two subcategories: metrics (22 items) and targets (11 items).

For each one of the four dimensions, we calculated a separate disclosure score computed as the ratio of the number of items disclosed to the number of applicable items. For the two dimensions for which subsequent subcategories were identified, we calculated separate scores per subcategory and an aggregate score for the dimension as a whole, by following the same approach (ratio of items disclosed to the number of applicable items).

Finally, we calculated an overall score based on all disclosure items (again being the ratio of all items disclosed compared to the total number of applicable items). Appendix 2a presents our research instrument along with scores per item, subcategory, dimension and in total.

Moreover, according to ED IFRS S1, information required by the IFRS Sustainability Disclosure Standards is part of its general purpose financial reporting but it does not require companies to disclose such information within the financial statements section of companies' annual report or anywhere else in the same report. For instance, Para.73 prescribes that companies may disclose their sustainability-related information in their management commentary section or similar sections, which may be identified in reports as 'management's discussion and analysis', 'operating and financial review', 'integrated report' or 'strategic report'.<sup>8</sup> In light of this, we have also explored the location of these disclosures.

Further, we explored whether companies provide crossreferences within a report to other sources. According to Para.75 of ED IFRS S1, information required by IFRS Sustainability Disclosure Standards can be included by cross-reference to reports other than the annual report. In other words, ED IFRS S1 allows flexibility in the way companies disclose their relevant information. To assess the extent to which our sample companies provide cross-references to other sources, we looked for such disclosures for each one of the four dimensions and their respective subcategories.<sup>9</sup> In total, we looked for crossreferences relating to disclosures for eight separate parts of our research instrument (ie Governance dimension, the four disclosure sub-categories of the Strategy dimension, Risk Management dimension, and the two disclosure subcategories of the Metrics and Targets dimension).

In addition, we created a separate research instrument that includes a number of disclosure items that refer to Appendix B 'Industry-based disclosure requirements' of ED IFRS S2.<sup>10</sup> Appendix B provides extensive disclosure requirements about a company's climate-related risks and opportunities that are associated with specific features that characterise participation in an industry.<sup>11</sup> Specifically, for each separate feature identified within the industryspecific disclosure requirements, we included two items: first, whether a company discloses at least one metric suggested in Appendix B and second, whether a company discloses the methodology for calculating metrics suggested in Appendix B.

Finally, we also analysed other important aspects of companies' reporting: namely, whether a company has its climate-related metrics and narratives assured by a third party and whether a company follows any other reporting frameworks such as the GRI Standards, the SASB standards, the UN SDGs, the TCFD Recommendations and the International Integrated Reporting (<IR>) Framework.<sup>12</sup>

12 Appendix 2d presents the relevant items.

<sup>8</sup> Management commentary is defined as the section of the front-end of the annual report which provides commentary on a company's prospects and other information and serves as a basis for understanding management's objectives and its strategies for achieving those objectives, <https://www.iasplus.com/en/ standards/other/management-commentary>. We define as the Sustainability section the section also within the front end of the annual report that discussed sustaibility-related issues but outside the Management Commentary. We define as the Corporate Governance section also within the front end of the annual report that discusses governance-related issues but outside the Management Commentary.

<sup>9</sup> Appendix 2b presents the relevant items.

<sup>10</sup> Appendix 2c presents the relevant items.

<sup>11</sup> Appendix B is largely based on the industry-specific requirements of the SASB standards. A detailed examination of companies' adherence to all the disclosure items in Appendix B would render our study a direct examination of companies' adherence to the SASB industry-specific disclosure requirements. This would deviate from the objectives our research.

Having created the disclosure indices presented before, we conducted a pilot study by attempting to score 10 companies against them. It became evident that many of the climate-related disclosures relevant to ED IFRS S2 are reported in separate reports outside of the annual report. Accordingly, we analysed a large variety of reports produced by companies, such as sustainability reports,<sup>13</sup> separate TCFD reports, CDP surveys and proxy statements for US-listed companies. To observe which reporting channel companies use to report relevant to ED IFRS S2 information, seven categories have been created to observe where the information is reported, namely: 1) annual report only; 2) sustainability report only; 3) other reports (TCFD report, CDP surveys and proxy statements); 4) both annual and sustainability reports; 5) both annual and other reports; 6) both sustainability and other reports; and 7) annual, sustainability and other reports.



IT BECAME EVIDENT THAT MANY OF THE CLIMATE-RELATED DISCLOSURES RELEVANT TO ED IFRS S2 ARE REPORTED IN SEPARATE REPORTS OUTSIDE OF THE ANNUAL REPORT.

13 We use the term 'sustainability reports' to refer to stand alone reports that focus primarily on disclosures about sustainability-related issues. Companies may give various names to such reports, eg CSR report and ESG report.

# 3. Findings and discussion

### 3.1 Level of companies' preparedness for ED IFRS S2 requirements

Overall, our analysis reveals that companies in both industries exhibit a moderate overall level of the climaterelated disclosures that are prescribed by ED IFRS S2. Companies in the chemicals industry exhibit an overall mean score of disclosure of 43%, whereas companies in the construction materials industry have a slightly lower overall mean score of 39% (Table 3.1 column 1). Further, untabulated descriptive statistics indicate that the minimum score for the top quartile of chemicals companies is 58%, while the mean for our 'top scorers' is 64%; the maximum of the bottom guartile for these companies is 28%, while the mean score for these 'bottom-scorers' is 17%. For the construction materials companies the findings are rather similar. The minimum score for the top quartile of these companies is 51%, while the mean score for the 'top scorers' is 62% and the maximum of the bottom quartile is 28%, with a mean score for these 'bottom-scorers' of 16%.

In the main research instrument (Appendix 2a), we have indicated which disclosure items are based on the 2017 TCFD Recommendations and which are newly introduced by ED IFRS S2 and thus we are able to capture and report such information separately.<sup>14</sup> The results, based on the level of adherence to the items across the two categories - Mean (TCFD-based items) and Mean (new items) – are presented in columns (2) and (3) of Table 3.1. These results reveal that companies primarily engage with items already recommended by the TCFD. Particularly, companies in the chemicals industry exhibit a mean score of 61% of adherence to the TCFD-based disclosure items and a mean of a mere 27% for adherence to the 'new' items. Companies in the construction materials industry present a similar picture. The mean score in relation to the TCFD-based items is 56% and that in relation to the 'new' items is 23%. This is not surprising if we consider that our analysis reveals that 77% of our sample companies explicitly claim to follow the TCFD Recommendations and

further that ED IFRS 2 was not in place for the reporting period analysed. Please see section 3.5 for more details.

Against this backdrop, we can make the first observation that our sample companies do co-incidentally engage already with a number of climate-related disclosure requirements proposed by ED IFRS S2. Nonetheless, for the majority of firms, the level of 'readiness' to adopt ED IFRS S2 in its entirely is relatively low. Primarily, the current levels of disclosure reflect their engagement with the TCFD Recommendations, while they lack engagement with the 'new' disclosure requirements that ED IFRS S2 introduces for first time and that are beyond the TCFD Recommendations.

Table 3.1 also shows the disclosure levels across the four dimensions (Governance, Strategy, Risk Management, Metrics and Targets) and the respective sub-categories of the Strategy and Metrics and Targets dimensions. On account of this, we observe that the disclosures covered by the Governance dimension exhibit the highest mean score (59% for the chemicals and 60% for the construction materials). Additionally, this is the only dimension for which the disclosure scores of TCFD-based items and 'new' items are rather similar (62% and 55% respectively for chemicals and 63% and 55% respectively for construction materials).

By contrast, our sample companies are found to engage less with disclosures for the Strategy dimension. The mean score for this dimension is 38% for the firms in the chemicals industry and 34% for those in the construction materials. Further, a substantial variation among the four disclosure subcategories that comprise this dimension is found. Companies are found to engage more with the Risk and Opportunities (58% for the chemicals and 51% for the construction materials) and Strategy and Decision-making (50% for the chemicals and 44% for the construction materials) disclosure subcategories and less with the Climate Resilience disclosure subcategory (34% for the chemicals and 29% for the construction materials).

### COMPANIES LACK ENGAGEMENT WITH THE 'NEW' DISCLOSURE REQUIREMENTS THAT ED IFRS S2 INTRODUCES FOR FIRST TIME AND THAT ARE BEYOND THE TCFD RECOMMENDATIONS.

**TABLE 3.1:** Mean and median disclosure scores (total and by dimension) and break down by TCFD-based and 'new' items

| CONTENT                    | (1)<br>OVERALL<br>MEAN | (2)<br>MEAN<br>(TCFD-<br>based items) | (3)<br>MEAN<br>(new<br>items) | (4)<br>OVERALL<br>MEDIAN | (5)<br>MEDIAN<br>(TCFD-<br>based items) | (6)<br>MEDIAN<br>(new<br>items) |
|----------------------------|------------------------|---------------------------------------|-------------------------------|--------------------------|---|---------------------------------|
| PANEL A: CHEMICALS         |                        |                                       |                               |                          |   |                                 |
| Total Disclosure Score     | 43%                    | 61%                                   | 27%                           | 46%                      | 67%                                     | 27%                             |
| Governance                 | 59%                    | 62%                                   | 55%                           | 69%                      | 70%                                     | 67%                             |
| Strategy                   | 38%                    | 55%                                   | 26%                           | 39%                      | 52%                                     | 26%                             |
| Risks and opportunities    | 58%                    | 58%                                   | N/A                           | 69%                      | 69%                                     | N/A                             |
| Strategy & decision-making | 50%                    | 68%                                   | 40%                           | 53%                      | 80%                                     | 50%                             |
| Financial statements       | 12%                    | N/A                                   | 12%                           | 20%                      | N/A                                     | 20%                             |
| Climate resilience         | 34%                    | 44%                                   | 25%                           | 18%                      | 25%                                     | 11%                             |
| Risk management            | 37%                    | 45%                                   | 3%                            | 36%                      | 44%                                     | 0%                              |
| Metrics and Targets        | 49%                    | 80%                                   | 26%                           | 48%                      | 86%                                     | 21%                             |
| Metrics                    | 38%                    | 66%                                   | 28%                           | 36%                      | 67%                                     | 25%                             |
| Targets                    | 70%                    | 90%                                   | 16%                           | 73%                      | 100%                                    | 0%                              |
| PANEL B CONSTRUCTION M     | MATERIALS              |                                       |                               |                          |   |                                 |
| Total Disclosure Score     | 39%                    | 56%                                   | 23%                           | 38%                      | 55%                                     | 24%                             |
| Governance                 | 60%                    | 63%                                   | 55%                           | 63%                      | 60%                                     | 67%                             |
| Strategy                   | 34%                    | 48%                                   | 23%                           | 33%                      | 45%                                     | 21%                             |
| Risks and opportunities    | 51%                    | 51%                                   | N/A                           | 44%                      | 44%                                     | N/A                             |
| Strategy & decision-making | 44%                    | 62%                                   | 35%                           | 47%                      | 80%                                     | 35%                             |
| Financial statements       | 12%                    | N/A                                   | 12%                           | 0%                       | N/A                                     | 0%                              |
| Climate resilience         | 29%                    | 36%                                   | 21%                           | 12%                      | 13%                                     | 11%                             |
| Risk management            | 33%                    | 40%                                   | 1%                            | 27%                      | 33%                                     | 0%                              |
| Metrics and Targets        | 44%                    | 74%                                   | 22%                           | 44%                      | 86%                                     | 16%                             |
| Metrics                    | 33%                    | 68%                                   | 20%                           | 30%                      | 67%                                     | 16%                             |
| Targets                    | 65%                    | 79%                                   | 27%                           | 73%                      | 88%                                     | 0%                              |

Note: 'New' items refer to disclosure items required by ED IFRS S2 but not included in the 2017 TCFD Recommendations.

Of particular interest are some disclosure items that appear to be disclosed very infrequently by our sample firms.<sup>15</sup> Specifically, with reference to the Strategy and Decision-making subcategory, companies engage very little with disclosures about the indirect adaptation and mitigation efforts they undertake to address climate change (Para.13a) and the processes for reviewing emission targets and their reliance on carbon offsets (Para. 13b). In addition, with reference to the Climate Resilience subcategory, companies are found not to engage with disclosures about their capacity, over the short, medium and long term, to adjust or adapt their strategy and business model to climate developments that may affect the availability and flexibility of their existing financial resources, their ability to redeploy, repurpose, upgrade or decommission existing assets and the effect of their investments in climate-related mitigation, adaptation or opportunities for climate resilience (Para. 15a). It is worth mentioning that all these disclosure items, with the exception of the one from Para. 13a, are 'new' disclosure items prescribed by ED IFRS S2 and not based on the 2017 TCFD Recommendations.

A special note needs to be made about the Financial Statements disclosures subcategory. Companies in both industries exhibit a very low score for these disclosures (a mean score of 12%). This finding is of particular interest as these disclosures refer to the integration of the 'frontend' of companies' annual reports with the 'back-end' (ie financial statements). As the ISSB identifies providers of capital as the primary users of the IFRS Sustainability disclosures, a strong connection between climaterelated disclosures and the financial statements would be expected to enable the decision-usefulness of such disclosures. Our analysis reveals that companies appear not to inherently connect climate-related disclosures with information in their financial statements. The mean disclosure scores for the Risk Management dimension reveal that our sample companies show a weak level of engagement with these disclosure items (37% for the firms in the chemicals industry and 33% for those in the construction materials). It is noted that companies score very low in the 'new' disclosure items (3% for the chemicals and 1% for the construction materials) such as some of those in Para.17b (ie 17b-iii and 17b-iv) of ED IFRS S2. These go beyond the TCFD Recommendations to specify disclosures about the input parameters and processes a company uses to identify and prioritise climate-related risks for risk-management purposes.

In relation to the final dimension, Metrics and Targets, although the mean score is above the overall mean score of our sample (49% for the chemicals and 44% for the construction materials), our sample companies are found to engage considerably more with the Targets disclosures subcategory (70% for the chemicals and 65% for the construction materials) than with the Metrics disclosures subcategory (38% for the chemicals and 33% for the construction materials). This finding may indicate that companies experience difficulties in measuring and hence disclosing their actual performance against relevant metrics set, although they still disclose future commitments.

In relation to the Metrics disclosures subcategory, our sample companies are found to engage to a very limited extent with disclosures about the Scope 1 and Scope 2 emissions of their associates, joint ventures, unconsolidated subsidiaries and other affiliates (Para.21a) or with disclosures about the amount and percentage of assets or business activities vulnerable to climate-related transition and physical risks or aligned with climate-related opportunities (Para. 21b). Similarly to categories discussed above, these items are 'new' ones and not based on the 2017 TCFD Recommendations.

Table 3.2 lists examples of items that exhibit very low frequencies across our sample firms and discussed above.

A SPECIAL NOTE NEEDS TO BE MADE ABOUT THE FINANCIAL STATEMENTS DISCLOSURES SUBCATEGORY. COMPANIES IN BOTH INDUSTRIES EXHIBIT A VERY LOW SCORE FOR THESE DISCLOSURES (A MEAN SCORE OF 12%).

<sup>15</sup> For the interest of readers, Appendix 2a provides frequency scores for all disclosure items in our main research instrument and indicators of which disclosure items are based on the 2017 TCFD Recommendations or not.

| 16.00% |
|--------|
|        |
| 0.00%  |
|        |
| 16.00% |
| 0.00%  |
|        |
| 24.00% |
| 10.00% |
| 4.00%  |
| 0.00%  |
|        |
| 26.00% |
| 0.00%  |
| 2.00%  |
| 6.00%  |
| 0.00%  |
|        |
|        |
|        |

#### TABLE 3.2: Examples of climate-related disclosure items with low frequencies

| ED IFRS S  | 2 PARAGRAPH – SUBPARAGRAPH  | CONSTRUCTION<br>MATERIALS | CHEMICALS |
|------------|---|---------------------------|-----------|
| 15-a-iii-1 | (1) the availability of, and flexibility in, existing financial resources, including capital, to address climate-related risks, and/or to be redirected to take advantage of climate-related opportunities                | 0.00%                     | 0.00%     |
| 15-a-iii-2 | (2) the ability to redeploy, repurpose, upgrade or decommission existing assets   | 0.00%                     | 0.00%     |
| 15-a-iii-3 | (3) the effect of current or planned investments in climate related mitigation, adaptation or opportunities for climate resilience.   | 4.00%                     | 4.00%     |
| PARA 17    |   |                           |           |
| 17-b       | (b) the process, or processes, it uses to identify climate-related risks for risk management purposes, including when applicable:   |                           |           |
| 17-b-ii    | (ii) how it prioritises climate-related risks relative to other types of<br>risks, including its use of risk-assessment tools (for example, science-<br>based risk-assessment tools                                       | 12.00%                    | 14.00%    |
| 17-b-iii   | (iii) the input parameters it uses (for example, data sources, the scope of operations covered and the detail used in assumptions   | 2.00%                     | 6.00%     |
| 17-b-iv    | (iv) whether it has changed the processes used compared to the prior reporting period   | 0.00%                     | 0.00%     |
| PARA 21    |   |                           |           |
| 21-a-iii   | (iii) for Scope 1 and Scope 2 emissions disclosed, the entity shall disclose emissions separately for:  |                           |           |
| 21-a-iii-2 | (2) associates, joint ventures, unconsolidated subsidiaries or affiliates not included in paragraph 21(a)(iii)(1)   | 0.00%                     | 2.00%     |
| 21-a-iv    | (iv) the approach it used to include emissions for the entities included<br>in paragraph 21(a)(iii)(2) (for example, the equity share or operational<br>control method in the Greenhouse Gas Protocol Corporate Standard) | 16.00%                    | 32.00%    |
| 21-a-v     | (v) the reason, or reasons, for the entity's choice of approach in paragraph 21(a)(iv) and how that relates to the disclosure objective in paragraph 19   | 0.00%                     | 0.00%     |
| 21-a-vi    | (vi) for Scope 3 emissions disclosed in accordance with paragraph 21(a)(i)(3):  |                           |           |
| 21-a-vi-3  | (3) when the entity's measure of Scope 3 emissions includes<br>information provided by entities in its value chain, it shall explain the<br>basis for that measurement  | 6.00%                     | 22.00%    |
| 21*        | An entity shall disclose information relevant to the cross-industry metric categories of:   |                           |           |
| 21-b       | (b) transition risks – the amount and percentage of assets or business activities vulnerable to transition risks  | 0.00%                     | 0.00%     |
| 21-c       | (c) physical risks – the amount and percentage of assets or business activities vulnerable to physical risks  | 0.00%                     | 0.00%     |
| 21-d       | (d) climate-related opportunities – the amount and percentage of assets or business activities aligned with climate-related opportunities   | 0.00%                     | 0.00%     |

#### 3.1.1 Extracts from companies' reports

To enable readers of this report to understand the complexity around these disclosures but also explore examples of helpful reporting practices, Figures 3.1 to 3.6, are extracts of interesting disclosures that we identified for the various dimensions and sub-categories covered by our research instrument.

#### **Climate-related Governance dimension disclosures**

Figure 3.1 presents an extract from the 2022 Environment, Social and Governance (ESG) Report of the chemicals company Nutrien SA, based in Canada. Examining these disclosures against the proposed requirements of Para.5 of the S2 ED, we see that the company provides information about the body responsible for oversight of climate-related risks and opportunities (S&S Committee), its responsibilities, how it considers climate-related risks and opportunities when overseeing company's related actions and discussing the management's role in assessing and managing climate-related risks and opportunities. In addition, in the extract there is a cross-reference to another section of the annual report (Governance of ESG Risks) where more information about company's ESG governance structure is given.

#### FIGURE 3.1: Extract from Nutrien SA: Climate-related Governance disclosures

#### Governance of Climate-Related Risks and Opportunities

#### **Board Oversight**

Risk management is an integral part of our business and is governed by our Board and Board committees, who oversee our ELT and support the understanding and management of the principal risks to our business and strategy. Nutrien's S&S Committee has

The **S&S Committee** meets generally on a quarterly basis and covers significant issues within its mandate, including oversight of climate-related risks and opportunities.

In 2021, the S&S Committee was specifically involved with

- overseeing policies relating to sustainability and progress towards sustainability goals;
- overseeing Nutrien's Feeding the Future Plan and Nutrien's 2021 ESG Report and supporting ESG targets and goals; and
- overseeing Nutrien's climate risk and GHG emission strategy.

#### **Management's Role**

Nutrien's ELT supports our Board in understanding the principal risks to our business and strategy. They have the responsibility of ensuring the Company's significant risks, including climate-related risks, are being appropriately identified, addressed and reported. Key ELT members and employee-level committees that play an important role in the monitoring of climate-related risks include

- The **CEO** has overall responsibility for the monitoring and management of climate-related risks and opportunities as part of providing leadership and strategic direction for our business. As the leader of the organization, the CEO provides a clear tone from the top in regards to all climate-related initiatives. Our CEO provides clear support and direction to the rest of the organization's efforts to reduce our GHG emission footprint, as well as meeting our commitments with key external stakeholders.
- The Executive Vice President, Chief Strategy and Sustainability Officer reports directly to the CEO and has a direct link to the S&S Committee. They are a member of the ELT who provides executive oversight of the Sustainability function, including climate, and strategic vision and leadership on sustainability-related issues at the executive level. This role

primary responsibility for oversight of our general strategy and policies for the management of our climate-related risks and opportunities. It directly reports to and advises the Board on these matters.

is critical to ensure our climate-related initiatives are developed and resourced properly. This position also helps develop and monitor the climate performance objectives for the Company and provides direction to the ESG & Strategic Issues Cross-Functional Working Group, and the Executive ESG & Strategic Issues Committee.

- The **Executive ESG & Strategic Issues Committee** is an executive-level committee responsible for oversight of the external disclosures tied to the risk mitigation and opportunities of our material climate-related risks and other ESG issues.
- The ESG & Strategic Issues Cross-Functional Working Group is responsible for elevating significant climate-related issues and providing support to key issue teams such as our Scope 1, 2 and 3 Emission Teams. This group is also responsible for coordinating action on key issues with Nutrien executives on our Executive ESG & Strategic Issues Committee.
- Scope 1, 2 and 3 Emission Teams are composed of subject matter experts across the Company and are responsible for executing on the existing climate strategy for Scope 1 to 3 emissions reductions over the next 10 years and into the future, including reviewing emissions' performance against our targets with our operations' teams.

For more information on Nutrien's ESG Governance Structure in relation to climate risks and opportunities, please see the <u>Governance of ESG Risks</u> section.

In 2021, Nutrien's ELT approved our climate strategy, along with near-term and 2030 commitments and Scope 1 and 2 targets to reduce GHG emissions intensity by 30 percent from our 2018 baseline. This strategy was presented publicly in June 2021 and we are now developing our Scope 3 emissions reduction strategy tied to our Carbon Program and executing on our Scope 1 and 2 emissions reductions in our Nitrogen and Potash business units.

Source: Nutrien SA 2022 Environmental, Social and Governance Report: 94-95

#### Climate-related risk and opportunities disclosures (Strategy dimension)

Figure 3.2 presents an extract from the 2021 ESG Report of the chemicals company Dow Inc, based in the US. Examining these disclosures against the proposed requirements of Paras.9 and 12 of ED IFRS S2, we see that the company provides an account of its risks and opportunities, with a description of each of them, their time horizons, identification of the value chain stages being affected and the magnitude of their potential impacts. With regard to risks, the company identifies those that it characterises as 'physical' and 'transition' ones. Finally, at the bottom of Figure 3.2, the company provides information relevant to Para. 13a of ED IFRS S2 about the specific actions it is planning to take for addressing these risks and opportunities.

#### FIGURE 3.2: Extract from Dow Inc: Climate-related Risks and Opportunities disclosures

|               |                          | Risk/Opportu   | nity Type   | C   | escription   | Value Cl<br>Stage(s) Co   |   | Time                            | Horizon (                        | term)           | Mag                 | nitude of  | Impa <u>c</u> i  |
|---------------|--------------------------|--|---|---|--|---|---|---------------------------------|----------------------------------|-----------------|---------------------|--|--|
|               | Physical                 | Acute & Chroni                                       | c   |   | incidents of severe<br>g-term changes in<br>atterns  | Direct operation     Upstream   | ons   | SHORT                           | MEDIUM                           | LONG            | LOW                 | MEDIUM   | I HIGI   |
| Risks         | sition                   | Regulatory   |   | Carbon pricing  | mechanisms   | • Direct operation  | ons   | SHORT                           | MEDIUM                           | LONG            | LOW                 | MEDIUM   | I HIG  |
|               | Regulatory<br>Technology |  |   | Transition to lo  | wer-emissions  | Direct operation     Upstream   | ons   | SHORT                           | MEDIUM                           | LONG            | LOW                 | MEDIUM   | I HIG  |
| Opportunities |                          | Resource Effic                                       | ency  | Use of more ef  | ficient production and   | Downstream     Direct operation     Upstream  | ons   | SHORT                           | MEDIUM                           | LONG            | LOW                 | MEDIUM   | I HIG  |
|               | Opport                   | Products & Ser                                       | vices   | Dow products to a low-carbo   | can enable the transition<br>n economy   | Upstream     Downstream   |   | SHORT                           | MEDIUM                           | LONG            | LOW                 | MEDIUM   | ні   |
|               |                          |  |   |   |  |   |   |                                 |                                  |                 |                     |  |  |
|               |                          | E  | limate Dia  |   |  |   | zing Our<br>es and<br>ses                     | sing Renewable                  | nents in Carbon<br>e             | ting Low-       | r Technologies      | ng Suppliers to<br>e Value-Chain<br>ons                  | ing<br>als to Help Our<br>ners Beduce                  |
|               |                          | Examples of C<br>Risk/Opportunity Ty                 |   |   | ities and Related Potenti<br>Impacts/Opportunity   | ai Impacts  | Optimizing Our<br>Facilities and<br>Processes | Increasing Renewable<br>Energy  | Investments in Carbon<br>Capture | Innovating Low- | Carbon Technologies | Engaging Suppliers to<br>Reduce Value-Chain<br>Emissions | Deploying<br>Materials to Help Our<br>Customers Reduce |
|               | cal                      |  | pe Descr<br>More f<br>incide<br>weath<br>term c   |   |  | eased<br>in disruptions,  | Optimizing Our<br>Facilities and<br>Processes | Increasing Renewable<br>Energy  | Investments in Carbon<br>Capture | Innovating Low- | Carbon Technologies | Engaging Suppliers to<br>Reduce Value-Chain<br>Emissions | Deploying<br>Materials to Help Our<br>Customers Beduce |
|               | Physical                 | Risk/Opportunity Ty                                  | pe Descr<br>More f<br>incider<br>weath<br>term c<br>precip<br>Carbo   | ription<br>frequent<br>nts of severe<br>er, or long-<br>ihanges in  | Impacts/Opportunity <ul> <li>Reduced revenue/decr<br/>production (supply cha<br/>etc.)</li> </ul>  | eased<br>in disruptions,<br>capital costs<br>nply with  | Optimizing Our<br>Facilities and<br>Processes | Energy                          | Investments in Carbon<br>Capture | Innovating Low- | Carbon Technologies | Engaging Suppliers to<br>Reduce Value-Chain<br>Emissions | Deploying<br>Materials to Help Our<br>Customers Beduce |
|               | Transition Physical      | Risk/Opportunity Ty<br>Acute & Chronic               | pe Descr<br>More f<br>incide<br>weath<br>term c<br>precip<br>Carbo<br>mecha   | iption<br>frequent<br>nts of severe<br>er, or long-<br>hanges in<br>itation patterns<br>n pricing           | Impacts/Opportunity <ul> <li>Reduced revenue/decr<br/>production (supply cha<br/>etc.)</li> <li>Increased operating or</li> <li>Increased costs to con</li> </ul>                                    | eased<br>in disruptions,<br>capital costs<br>nply with<br>pital investment<br>vation                | Optimizing Our<br>Facilities and<br>Processes | Increasing Renewable     Energy | Capture     Capture              | Innovating Low- | Carbon Technologies | Engaging Suppliers to<br>Reduce Value-Chain<br>Emissions | Deploying<br>Materials to Help Our<br>Customers Beduce |
| Opportunities | Transition Physical      | Risk/Opportunity Ty<br>Acute & Chronic<br>Regulatory | Descr           More t           incide           weath           term c           precip           Carbo           mecha           Transit           emissi           y           Use of produ | iption<br>frequent<br>nts of severe<br>er, or long-<br>hanges in<br>itation patterns<br>n pricing<br>anisms | Impacts/Opportunity  Reduced revenue/decr<br>production (supply cha<br>etc.) Increased operating or Increased costs to con<br>changes in regulations Increased expense/cap<br>in technology and inno | eased<br>in disruptions,<br>capital costs<br>nply with<br>bital investment<br>vation<br>carbon cost | Optimizing Our<br>Facilities and<br>Processes | Increasing Renewable     Energy | Carbon     Carbon     Carbon     | Innovating Low- | Carbon Technologies | Engaging Suppliers to<br>Reduce Value-Chain<br>Emissions | Deploying<br>Materiato Help Our<br>Circinmers Barlince |

Source: Dow Inc 2021 Environmental, Social and Governance Report: 113-114

#### Climate-related strategy and decision-making disclosures (Strategy dimension)

Figure 3.3 shows an extract from the 2021 annual report disclosures of Japanese company Mitsui Chemicals Inc. These disclosures refer to Para. 13b of ED IFRS S2 about the level of the company's emission reduction targets to be achieved through emission reductions within its value chain and the timeline for these reductions.

#### FIGURE 3.3: Extract from Mitsui Chemicals Inc: Climate-related Strategy and Decision-making disclosures

#### Carbon neutral strategy CN

The Mitsui Chemicals Group believes that as a chemicals company we have an important role to play in helping to build a sustainable society that can limit the average global temperature rise to 1.5 degrees Celsius. Therefore, in November 2020, we declared our commitment to become carbon neutral by 2050. Our carbon neutral strategy is centered around the two pillars of (1) reducing our own greenhouse gas (GHG) emissions (Scopes 1 and 2), and (2) maximizing the avoided emissions of our products over their entire life cycle. We are starting off with the purpose of contributing greatly to the transformation of society.

#### Reducing GHG emissions of the Mitsui Chemicals Group (Scopes 1 and 2)

We plan to focus our efforts to reduce GHG emissions (Scopes 1 and 2) on production sites with greater emissions volumes. Specifically, we aim to reduce our GHG emissions by 40% by fiscal 2030 compared to fiscal 2013 through transitioning to low-carbon raw materials and fuels, conserving energy by installing highly energy-efficient equipment and the like, and adopting renewable energy. We have set this as one of our non-financial targets in VISION 2030. In order to reach carbon neutrality by 2050, in addition to the aforementioned measures, we intend to achieve 80% or more of these reductions mainly through development of new technologies and the transition of our business portfolio—though this presupposes external factors concerning markets and customers falling into place. We also plan to pursue policies which include the development and implementation of carbon-negative technologies, such as carbon capture, utilization, and storage (CCUS), to handle the remaining 20%.



#### Maximizing avoided GHG emissions through provision of our products

Many of the chemical products we provide go through various life stages in the hands of our customers, including processing, use, and disposal. Through our supply of Blue Value<sup>™</sup> products with environmental contribution value, we aim to maximize avoided GHG emissions over the entire product life cycle. In this way, we intend to help all of society achieve carbon neutrality. In order to reach carbon neutrality by 2050, we have set a 40% or greater Blue Value<sup>™</sup> products sales revenue ratio as one of our nonfinancial targets in VISION 2030. As part of our carbon neutral strategy, hereafter, we plan to incorporate measures to expand the lineup of and increase sales revenue ratio of Blue Value<sup>™</sup> products into the individual strategies of each business domain.

Blue Value<sup>™</sup> products sales revenue ratio



#### Climate resilience disclosures (Strategy dimension)

Figure 3.4 presents an extract from the 2021 integrated report of the construction materials company Cemex SAB de CV (based in Mexico). In line with the proposals in Para. 15 of ED IFRS S2, the company provides three alternative scenario analyses and detailed explanations of the assumptions used in each one of these scenarios.

#### FIGURE 3.4: Extract from Cemex SAB de CV: Climate Resilience disclosures

#### c) Describe the resilience of the organization's strategy, taking into consideration different climate-related scenarios, including a 2°C or lower scenario.

CEMEX assesses the resilience of its medium and long-term climate strategy with different climate scenarios. Up to 2020, we used as reference the RCP-IPCC (RCP 6.0, RCP 4.5); the 2DS (IEA-CSI Cement Low-Carbon Technology Roadmap 2018); and B2DS of the IEA-Energy Technology Perspectives 2017 (ETP2017) climate-related scenarios.

In early 2021, we updated the reference scenarios to the latest ones developed by IEA, the World Energy Outlook 2020, and revisited them in October 2021, when the World Energy Outlook 2021 was published and the underlying assumptions on macro-drivers, policies and techno-economic inputs were adjusted. The new scenarios included in the evaluation of our strategy resiliency are the Stated Policies Scenario (STEPS), the Sustainable Development Scenario, and the Net Zero emissions by 2050 Scenario (NZE).

The worst case temperature scenario is now the STEPS, which does not take it for granted that governments will reach all announced goals. Instead, it takes a granular sector-by-sector look, considering not only existing policies but also of those that are under development, like the "Fit for 55" package. The SDS and NZE are also considered to evaluate the resiliency of our strategy, as more restrictive transitional scenarios.

| SCENARIO NAME  | STATED POLICIES  | SUSTAINABLE DEVELOPMENT  | NET ZERO EMISSIONS BY 2050   |
|--|--|--|--|
| Short name - external reference scenario                       | STEPS  | SDS  | NZE  |
| Temperature range (2030-2050-2100):<br>(Confidence level: 50%) | (1.5°C - 2°C - 2.6°C)  | (1.5°C - 1.7°C - 1.6°C)  | (1.5°C - 1.5°C - 1.4°C)  |
| Reference temperature scenario                                 | > 2°C Scenario   | Well Below 2°C   | Net-Zero emissions by 2050 - 1.5°C   |
| Source   | IEA - Energy Outlook 2021  | IEA - Energy Outlook 2021  | IEA - Energy Outlook 2021  |
| RELEVANT UNDERLYING ASSUMPTIONS                                |  |  |  |
| Industry policies and incentives to<br>technology development  | Different measures depending on the geography.<br>EU: New Industrial Strategy and country-level spending<br>on green industry pilots, circular economy and hydrogen.<br>U.S.: Investments from a Department of Energy program<br>to decarbonize manufacturing.<br>LATAM: No incentives, except in Brazil.  | In all geographies, policies to support increasing deploy-<br>ment of CCUS and hydrogen, to support circular economy,<br>enhanced minimum energy performance standards by 2025<br>for electric motors and mandatory energy audits. | Relies on a much more rapid pace of technology inno-<br>vation than has typically been achieved in the past and<br>at a competitive cost. Most new clean technologies in<br>heavy industry demonstrated at scale in 2030 and mor<br>than 00% of heavy industrial production is low emis-<br>sions in 2050. In 2035, we expect to capture 25% of th<br>carbon in our facilities, and in 2050, 90% of the carbon |
| Building sector policies                                       | Different measures depending on the geography.<br>EU: Country-level incentives for renovation and appli-<br>ance upgrades, new building codes, and clean heating<br>incentives and investment. Egypt: minimum perfor-<br>mance standards for incandescent lamps.<br>U.S.: Updated minimum energy performance standards.<br>LATAW: no building policies in place but for Argentina. | Mandatory energy conservation building codes, including<br>net zero emissions requirement for all new buildings by<br>2030 at the latest.  | Universal energy access and all new buildings are zero<br>carbon-ready and 85% of all buildings are zero car-<br>bon-ready in 2050.  |
| Carbon price (IEA reference) USD/ton                           | EU: 2030: 65 / 2040: 75 / 2050:90<br>Colombia, Mexico: 2030: 15 / 2040: 20 / 2050: 30<br>US: Price only in California.   | Advanced economies: 2030: 120 / 2040: 170 / 2050: 200<br>Colombia and Mexico with NZ pledge: 2030: 40 / 2040: 110<br>/ 2050: 160   | Advanced economies: 2030: 130 / 2040: 205 /<br>2050: 250<br>Developing economies: 2030:15 / 2040: 35 / 2050: 55  |
| Cement demand and demand of low<br>carbon products             | CAAGR: +0.7 in 2030 and -0.2 in 2050<br>Low carbon products demand increase +0.1   | CAAGR: +0.7 in 2030 and -0.4 in 2050<br>Low-carbon products demand increase +0.2   | CAAGR: -0.20 in 2030 and -0.3 in 2050<br>Low-carbon products demand increase +0.5  |

Source: Cemex SAB de CV 2021 Integrated Report: 267

#### Climate-related Risk Management dimension disclosures

Figure 3.5 provides an extract from the 2020 TCFD report of the chemical company PhosAgro PAO (based in Russia). Comparing these disclosures with what is prescribed in Para. 17b of ED IFRS S2, we find that the company is one of the very few that provides detailed discussion of the processes adopted to assess its climate-related risks, the type, time horizon and degree of certainty of each risk identified.

#### FIGURE 3.5: Extract from PhosAgro PAO: Climate-related Risk Management disclosures

| vere ident  | ified in production  | Criterion  | Assessment approach  |  |  |   |
|---|--|--|--|--|--|---|
| processes (ore mining<br>and processing, Fertilizer<br>production, storage<br>and transportation of finished<br>products), which is in line<br>with the Company's business<br>as it owns and operates a variety<br>of diverse material assets (production<br>and infrastructure facilities, etc) that |  | Confidence level   | Assessment was based on the most credible international<br>sources (international Energy Agency, Intergovernmental<br>Panel on Cimate Change), taking into account uncertainties<br>associated with subjective judgments regarding<br>the Company.   |  |  |   |
|   |  | Scenario sensitivity   | Assessment of risk sensitivity to climate change scenarios (2°C or 4°C).   | Emerging   | Manageable   | Relevant  |
|   |  |  | Assessment of risk probability   |  |  |   |
|   | to the physical effects<br>activities in different   | Time horizon   | Assessment covered 2025-2030-2050.   |  |  |   |
| limatic zon   |  | Financial  | Assessment depending on the impact on the Company's<br>financial performance.  |  |  |   |
| isks using t  | ement assessed climate<br>the established risk<br>and probability criteria   | Reputation   | Assessment depending on reputational implications: local, nationwide, and global.  | Immaterial   | Manageable   | Manageable  |
| The resulting score was a sum<br>of criteria assessed taking<br>into account their weight. Each<br>criterion was assessed using<br>the applicable approach.   |  | the Company identified   |  | ality  |  |   |
| riterion wa<br>ne applicat  | is assessed using<br>ble approach.   | risks (see the Strategy s<br>as manageable and rele<br>risks were described in   | vant. These as follows.  | Immaterial<br>Probability  | Immaterial   | Amenable  |
| riterion wa<br>ne applicat  | is assessed using  | as manageable and rele<br>risks were described in  | vant. These as follows.  | Immaterial   | Immaterial   | Amenable  |
| iterion wa<br>e applicat<br>imate risk a<br>lo  | is assessed using<br>le approach.<br>assessment and priority   | as manageable and rele<br>risks were described in  | vant. These as follows.<br>ts 2019<br>Piews in supply chains, construction<br>gi design, heath and safety: regative  | Immaterial<br>Probability  |  | 5<br>hrcreased costs and bases (as a result<br>of customers) failure to meet their<br>obligation, rising prices for feedstock,<br>materials and services, higher borrowing<br>rates) and shrinking revenues (as a result  |
| iterion wa<br>e applicab<br>imate risk a<br>lo<br>limate risk   | is assessed using<br>assessment and priority   | as manageable and rele<br>risks were described in<br>Disruptions in production processes<br>and logistics operations due to increasi<br>cute climatic effects and other climati  | vant. These as follows.<br>ts 2019<br>Plavs in supply chalks construction<br>g design heath and safety ingative<br>flows of acceystem services<br>lower nestlence of infrastructure<br>and communications due to increasing  | Immaterial<br>Probability<br>3<br>Company's falure to comply with<br>regulations reducing its negative<br>environmental footprint (following<br>the adoption of the carbon border  | 4<br>Deterioration of the Company's  | 5<br>increased costs and losses (as a result<br>of customers' failure to meet their<br>obligations, rising prices for feedstock,<br>materials and shrinking revenues (as a result<br>of a decline in sales, customers, countries  |
| iterion wa<br>e applicab<br>imate risk a<br>lo<br>Climate risk<br>Risk type   | is assessed using<br>ile approach.<br>assessment and priority  | as manageable and rele<br>risks were described in<br>Skruptions in production processes<br>and lightics operations due to increasi<br>acture climatic effects and other climati<br>actors  | 2<br>Plavs in supply chains construction<br>g design, health and safety: regative<br>environmental locitorith and reduced<br>flows of accosystem services.<br>bower restlerce of infrastructures<br>and communications due to increasing<br>circles.   | Immaterial<br>Probability<br>3<br>Company's fature to comply with<br>regulations reducing its regative<br>environmental footprint (flokwing<br>the adoption of the carbon borden<br>adjustment mechanism)  | .4<br>Deterioration of the Company's<br>sustainability reputation  | 5<br>increased costs and losses (as a result<br>of customers' failure to meet their<br>obliguions, rising prices for feedstock,<br>materials and services, higher borrowing<br>rates and shring revenues (as a result<br>of a decine in sales, customers, countries<br>and regions of prevarising)                                |
| iterion wa<br>e applicat<br>mate risk a<br>lo<br>Ilmate risk<br>lisk type<br>'erm   | is assessed using<br>ile approach.<br>assessment and priority  | as manageable and rele<br>risks were described in<br>Peruptions in production processes<br>cute climatic effects and other climatic<br>actions   | vant. These as follows.<br>ts 2019<br>Basis in supply chains, construction<br>greating of the second status of results<br>flower of ecosystem services.<br>There are an an and the second status of the<br>second second status of the second status of the<br>second second second second second second<br>characteristics due to increasing<br>characteristics due to increasing<br>coperational   | Immaterial<br>Probability<br>3<br>Companyls falure to corroly with<br>regulations reducing its migation<br>environmental loopint ((diokwing<br>the adoption of the carbon border<br>adjustment mechanism)<br>Regulatory  | 4<br>Deterioration of the Company's<br>sustainability reputation<br>Reputational   | 5<br>forceased costs and losses (as a result<br>of customers failure to meet their<br>objaviton, risking prevents for feedsack,<br>materials and services, higher borrowing<br>rates) and shrinking revenues tas as result<br>of a deline in sales, customers, countries<br>and regions of operation)<br>Financial                |
| iterion wa<br>e applicat<br>mate risk a<br>lo<br>Ilmate risk<br>lisk type<br>'erm   | is assessed using<br>ske approach.<br>assessment and priority  | as manageable and rele<br>risks were described in<br>Jarwetons in production processes<br>indigesists operations due to increase<br>incute climatic effects and other climate<br>actors<br>Production<br>.ong-term   | vant. These as follows.<br>ts 2019<br>Piewe insupply chains, construction<br>design, health and safety: negative<br>environmental flootprint and reduced<br>flows of ecosystem services<br>lower realisence of Infrastructure<br>and communications due to increasing<br>climate effects<br>Operational<br>Long-term   | Company's falure to comply with<br>regulations reducing its regardle<br>the adoption of the carbon border<br>adjustment mechanism<br>Regulatory<br>Hedium-term   | 4<br>Deterioration of the Companys<br>sustainability reputation<br>Reputational<br>Long-term   | 5<br>increased costs and losses (as a result<br>of outomers failure to meet their<br>materials and excises, higher borrowing<br>rates) and shriving revenues (as a result<br>of a decline hask, outomers, outorities<br>and regions of operation)<br>Francial<br>Medium-term  |
| iterion wa<br>e applicat<br>mate risk a<br>lo<br>Ilmate risk<br>lisk type<br>'erm   | is assessed using<br>ike approach.<br>assessment and priority  | as manageable and rele<br>risks were described in<br>Skruptions in production processes<br>and lightics operations due to increasi<br>actions<br>Production<br>.ong-term<br>Medium   | vant: These as follows:<br>ts 2019<br>2<br>Plave in supply chains, construction<br>g design, heath and safety meather<br>forwor of cocyparen services:<br>lower realience of infrastructure<br>and communications due to increasing<br>climate offects<br>Operational<br>Long-term<br>Medium   | Immaterial     Probability     Company's falure to comply with     regulations reducing its regative     environmental footprint (flokwing     the adoption of the carbon borden     adjustment, mechanism)     Regulatory     Medium-term     Medium  | 4<br>Deterioration of the Company's<br>sustainability reputation<br>Reputational<br>Long-term<br>Medium                                    | 5<br>Increased costs and bisses (as a result<br>of customers' failure to meet their<br>obligations, rising prices for freestock,<br>materials and services, higher borrowing<br>and regions of operation;<br>Financial<br>Medium-term<br>Medium   |
| iterion wa<br>e applicat<br>mate risk a<br>lo<br>Ilmate risk<br>lisk type<br>'erm   | is assessed using<br>ile approach.<br>assessment and priority<br>Confidence level<br>Scenario sensitivity<br>Probability 1                         | as manageable and rele<br>risks were described in<br>Provident of the second of the second of the<br>Introduction processes<br>incute climatic effects and other climatic<br>actions<br>induction<br>ong-term<br>tedium<br>tigh  | vant. These as follows.<br>ts 2019<br>Piews in supply chains, construction<br>() design, headh and safety: negative<br>environmental footprint and reduced<br>flows of encoupent analysis,<br>encoupent and the safety of the safety<br>environmental footprint and reduced<br>flows of encoupent analysis,<br>communications due to increasing<br>climatic effects<br>Dependional<br>Long-term<br>Medium  | Immaterial     Probability     Company's falure to comply with     regulations reducing its negative     environmental footprint (flokwing     the adoption of the carbon border     adjustnent mechanism     Regulatory     Medium-term     Medium     High   | 4 Description of the Company's sustainability reputation Reputational Long-term Medium Medium  | 5<br>Increased costs and losses ias a result<br>of customers failure to meet their<br>oblguitons, risk prices for feedstock,<br>materials and services, higher borrowig<br>areas and shrinking revenues ias a result<br>of a define in sales, customers, countries<br>and regions of operation;<br>Financial<br>Medium-<br>Medium |
| iterion wa<br>e applicat<br>imate risk a<br>to<br>control to<br>the type<br>term<br>tertainty   | is assessed using<br>ile approach.<br>issessment and priority  | as manageable and rele<br>risks were described in<br>Isruptions in production processes<br>indications in production processes<br>incute dimatic effects and other climate<br>actors<br>Production<br>.ong-term<br>Medium  | vant. These as follows.<br>ts 2019<br>Piece insupply chlines, construction<br>design, health and safety: regative<br>environmental footprint and reduced<br>flows of ecosystem services.<br>bower realience of infrastructure<br>and communications due to increasing<br>climatic effects<br>Operational<br>Long-term<br>Medium<br>Medium  | Immaterial     Probability     Company's falure to comply with     regulations reducing its regardle     the adoption of the carbon border     adjustment mechanism     Regulatory     Medium-term     Medium-term     Mgh     Low   | 4<br>Deterforation of the Companysis<br>sustainability reputation<br>Reputational<br>Long-term<br>Medium<br>Medium<br>Low                  | 5<br>Increased costs and losses (as a result<br>of quotomers failure to meet their<br>materialian and worken, tigher borrowing<br>rates) and shrinking revenues (as a result<br>of a decline haske, customers; countries<br>and regions of operation)<br>Francial<br>Medium:<br>Medium<br>Medium                                  |
| iterion wa<br>ie applicat<br>imate risk e<br>to<br>Climate risk<br>Risk type<br>Term<br>Certainty   | is assessed using<br>ike approach.<br>assessment and priority<br>Confidence level<br>Probability<br>Probability<br>Grand Qualtable<br>Time horizon | as manageable and rele<br>risks were described in<br>insks were described in<br>insks operations due to increase<br>and lightits operations due to increase<br>and lightits operations due to increase<br>active distribution of the second second<br>increase and the second second second<br>increases and the second second second<br>increases and the second second second<br>increases and the second second second second<br>increases and second | vant. These as follows.<br>ts 2019<br>2<br>Plava in supply chalks construction<br>g design heath and safely regative<br>flows of acceystem services.<br>lower resilience of infrastructure<br>and communications due to increasing<br>climatic effects.<br>Dependential<br>Long-term<br>Medium<br>Medium<br>Medium   | Promaterial Probability      Company's failure to comply with regulations reducing its regulative environmental locarint (fickwarg the adoction of the carbon border adjustment reducing)      Regulatory      Medium-term      Medium      Low      Medium  | 4 Deterioration of the Company's sustainability reputation Reputational Long-term Medum Medum Long Long Medum Long Medum                   | 5<br>Increased costs and losses (as a result<br>of customers' failure to meet their<br>obligations, rising prices for feedadol,<br>materials and simulices higher borrowing<br>of a decime haske customers; countries<br>and regions of operation<br>Financial<br>Medium<br>Medium<br>Hedium<br>High<br>High                      |
| riterion wa<br>ne applicat<br>limate risk a   | is assessed using<br>ike approach.<br>assessment and priority  | as manageable and rele<br>risks were described in<br>Isruptions in production processes<br>and logistics operations due to increase<br>incute climatic effects and other climate<br>actions<br>induction<br>ong-term<br>wedum<br>tigh<br>figh<br>egh   | vant. These as follows.<br>ts 2019<br>Piews in supply chains construction<br>geoign, heaply chains, construction<br>environmental footprint and reduced<br>flows of encoupent anivolas,<br>environmental footprint and reduced<br>flows of encoupent anivolas,<br>environmental footprint and reduced<br>flows of encoupent anivolas,<br>person of the encoupen | Promaterial     Probability     3     Companys failure to corroly with     regardism-reducing its negative     environmental fostprint (solawing     meduations reducing its negative     environmental fostprint (solawing     meduations     Regulatory     Medium-teem     Medium     Medium     Medium | 4<br>Deterioration of the Companys's<br>sustainability reputation<br>Reputational<br>Long-term<br>Medium<br>Medium<br>Low<br>Hedum<br>High | 5<br>forceased poster and boses (as a result<br>of outstomer's failure to reveat their<br>obligations, rising prices for freedstock,<br>materiale and existics, higher to borrowing<br>rates and shrinking revenues (as a result<br>and regions of sperators)<br>Financial<br>Medium<br>Medium<br>Medium<br>High<br>High<br>High  |

Source: PhosAgro PAO 2020 TCFD Report: 34–35

#### **Climate-related Metrics and Targets dimension disclosures**

Figure 3.6 provides an extract from the 2021 annual report of the France-based construction materials company, Vicat SA. A number of matters relevant disclosure items to Paras. 21 and 23 of ED IFRS S2 are identified. The company summarises in one page the main targets it has set and the most important achievements-metrics it has accomplished over the last year. Specifically, the company provides numerical targets for its GHG emissions, alternative fuels, levels of clinker content in cement and self-produced renewable energy. At the same time, it provides information about its 2021 metrics for the same targets outlined above.

#### FIGURE 3.6: Extract from Vicat SA: Climate-related Metrics and Targets disclosures

Vicat is a French industrial company, present in 12 countries and operating mainly in the cement, concrete and aggregates businesses. Anxious to respect its environment and to take into account the major challenges, particularly demographic and climatic, Vicat's industrial strategy extends over the long term. It relies on sustainable governance, a stable family shareholding structure, and the strong, passionate commitment of its employees.

#### GOALS AND TARGETS

#### The Group's Climate Strategy is reflected in:

#### A goal for 2050

To contribute to the carbon neutrality of the entire value chain.

#### Targets for 2030

- Reduce emissions to 540kg net CO<sub>2</sub> per metric ton of cement eq. at the Group level - Reduce emissions to 430kg net CO<sub>2</sub> per metric ton of cement eq. for Europe.
- 2 Reach 40% of alternative fuels at the Group level, including 100% of alternative fuels in its artificial cement manufacturing plants in Europe.
- Achieve a level of clinker content in cement of 75%.
- Deliver a ratio of self-produced renewable power of 20% of the Group's total power consumption.

## Under the framework of its CSR approach, the Group has also set the following working targets for coming years:

- To produce locally by favoring virtuous circular economy solutions at the service of sustainable cities.
- 2. To preserve the wealth of ecosystems encountered on the sites by implementing biodiversity management plans; making the landscaping of its quarries an opportunity to create habitats; developing products that help welcome biodiversity; optimizing forest management to increase carbon storage.
- 3 To strengthen the Group's environmental performance dashboard by following new pilot indictors in the fields of water, air quality, product management and innovation, and customer relations.
- 4. To achieve zero accidents.
- 5 To increase the proportion of women in the overall workforce and in managerial positions.
- 6 To promote responsible purchasing and sustainable and balanced relations with suppliers.

#### ACHIEVEMENTS

#### **Climate issues**

In 2021, the Group invested €74.5 million and ran 68 decarbonation projects. Obtaining a B score with the CDP, for a first voluntary response, is recognition of the strategy put in place.



- CO<sub>2</sub> emissions:
  - At the Group level: 624kg net CO2 per metric ton of cement eq
  - Europe: 544kg net CO<sub>2</sub> per metric ton of cement eq
- A rate of alternative fuels of 26.2% reaching 62.9% in Europe.
- A clinker content rate of 78.9% in cement.
- A ratio of self-produced renewable power of 4.8% of the Group's total power consumption.



- In view of its other significant CSR challenges, the Vicat Group has implemented policies and diligence, which have been measured as part of its annual reporting.
- Circular economy: creation of CIRCULère, the French subsidiary specialized in the circular economy.
- Responsible purchasing: adoption of a 2021-2024 roadmap and launch of a training program for buyers.
- HR challenges:
  - Severity rate of accidents: 0.24.
  - Frequency rate of accidents: 5.8.
- Female employees as a percentage of the workforce: 11.5%.

Source: Vicat SA 2021 Annual Report: 53

In relation to the Financial Statements disclosures subcategory, while a number of companies provide some relevant disclosures that may satisfy a few of the disclosure items prescribed by ED IFRS S2, we were not able to identify any example of good reporting practice that satisfies the majority of the relevant disclosure items.

#### 3.2 Location of the disclosures

Motivated by the relative flexibility allowed by ED IFRS S1 on the location of sustainability-related information, we examined the locations where companies currently make climate-related disclosures similar to those prescribed by ED IFRS S2 set out in Table 3.3. For each disclosure item, we identified the source that the disclosure was made. Given that some of the disclosure items are found in multiple sources, our analysis presents separately the number of items disclosed in a single source such as the annual report, the stand-alone sustainability report or other reports (TCFD reports, CDP surveys and proxy statements for US-listed companies) alone and in any combination of these sources.

Table 3.3 Panel A shows that companies in the chemicals industry provide, on average, only half of their disclosures (21.6 out of the total 43.6 items companies are found to disclose on average) through their annual reports. In fact, on average, 12.7 items out of these 21.6 are presented multiple times across different reports in addition to the annual reports (sustainability reports, TCFD reports, CDP surveys and proxy statements). A similar trend is found for the sample firms in the construction materials industry (Panel B) where companies provide 24.5 out of their average 39.5 disclosure items through their annual reports. And similarly, on average, 11.3 items out of these 24.5 are presented multiple times across different reports in addition to the annual reports (sustainability reports, TCFD reports, CDP surveys and proxy statements).

Figure 3.7 shows the number of disclosure items found in different sections within annual reports for the sample chemicals and construction materials companies. In both industries, most of the disclosure items within the companies' annual reports are disclosed in the sustainability-related section.<sup>16</sup> Specifically, around half of the disclosure items provided by chemical companies and almost three-quarters of the disclosure items provided by the construction materials companies in their annual reports are located within the sustainability section. Further, we note that only about a third (7.5 out of 21.6) of climate-related disclosures are found within the management commentary section of the annual reports of chemicals companies and much less (4.2 out of 24.5) in the management commentary section of the construction materials companies. Even fewer disclosure items are found in the corporate governance section of the annual reports.

Finally, almost no disclosures are found in the financial statements section. This finding is in line with our findings from the Financial Statements disclosures subcategory of the Strategy dimension. Companies in both industries do not connect their climate-related disclosures with their financial statements, which is a rather concerning finding of current practice, and perhaps serves to motivate the main purpose of IFRS climate-related disclosures to drive their decision-usefulness and better inform providers of capital.





The second most important source of climate-related disclosures is found to be companies' standalone sustainability reports. Specifically, companies in the chemicals industry are found to provide on average 8.5 out of their actual 43.6 disclosure items solely through their sustainability reports. It is noted that, on average, an additional 12.4 disclosure items appear in both companies' sustainability reports and other types of reporting (annual reports, TCFD reports, CDP surveys and proxy statements for US-listed companies). This suggests that the total average number of disclosure items a user can find in chemicals companies' sustainability reports adds up to

16 Companies may give various names in such a section of the annual report (eg sustainability, CSR or ESG).

20.9. In the construction materials industry, the average number of disclosure items found to be disclosed solely in companies' sustainability reports is nine. Further, these companies provide, on average, an additional 9.3 disclosure items in both their sustainability reports and other types of reporting (annual reports, TCFD reports, CDP surveys and proxy statements). This brings the total average number of disclosure items a user can find in construction materials companies' sustainability reports up to 18.3.

Other reports (ie TCFD reports, CDP surveys and proxy statements) are found to provide a considerable number of disclosures, especially in the chemicals industry. Specifically, companies in the chemicals industry are found to publish 8.9 disclosure items only in other (ie not annual or sustainability) reports, whereas companies in the construction materials disclose on average 4.6 items only in other reports.

Further, companies in both industries are found to provide a number of disclosure items in more than two reports. Specifically, companies in the chemicals industry are found to provide, on average, 3.9 out of their 43.6 disclosure items in their annual, sustainability and one other report (TCFD report, CDP survey or proxy statement). For the construction materials companies sample, the average number of disclosure items found in their annual, sustainability and one other report (TCFD report, CDP survey or proxy statement) is 7.2 out of 39.5. Finally, our findings show that the most common disclosure items found in different reports are related to the Strategy or Metrics and Targets dimensions. This is a rather expected finding, since these two dimensions have many more disclosure items than the other two (Governance and Risk Management dimensions). Even so, we also note that companies in both industries provide a large part of their Risk Management disclosures through other reports and not within their annual or sustainability reports. This can be connected to the adoption of TCFD Recommendations by more than three-quarters of our sample companies, as mentioned above and discussed in section 3.5 in more detail.

The above findings indicate that users need to use multiple reporting channels if they want to collect all relevant climate-related disclosures provided by a company, since only half of the disclosure items are found within companies' annual reports. At the same time, our results reveal that companies disclose a large amount of similar information in multiple sources, which effectively increases companies' preparation costs, perhaps unnecessarily.

### COMPANIES IN BOTH INDUSTRIES PROVIDE A LARGE PART OF THEIR RISK MANAGEMENT DISCLOSURES THROUGH OTHER REPORTS AND NOT WITHIN THEIR ANNUAL OR SUSTAINABILITY REPORTS.

| TYPE OF REPORT                           | (1)<br>Average<br>number of items | (2)<br>Governance | (3)<br>Strategy | (4)<br>Risk<br>management | (5)<br>Metrics<br>and Targets |
|--|-----------------------------------|-------------------|-----------------|---------------------------|-------------------------------|
| PANEL A: CHEMICALS                       |                                   |                   |                 |                           |                               |
| Annual report only                       | 8.88                              | 1.04              | 3.62            | 0.84                      | 3.38                          |
| Sustainability report only               | 8.54                              | 0.62              | 3.00            | 1.06                      | 3.86                          |
| Other report (TCFD, CDP etc) only        | 8.94                              | 0.74              | 5.02            | 1.40                      | 1.78                          |
| Annual and sustainability reports        | 4.02                              | 0.4               | 2.14            | 0.10                      | 1.38                          |
| Annual and other reports                 | 4.82                              | 0.82              | 2.36            | 0.16                      | 1.48                          |
| Sustainability and other reports         | 4.48                              | 0.84              | 1.40            | 0.46                      | 1.78                          |
| Annual, sustainability and other reports | 3.88                              | 0.28              | 1.20            | 0.06                      | 2.34                          |
| TOTAL                                    | 43.56                             | 4.74              | 18.74           | 4.08                      | 16.00                         |

TABLE 3.3: Average number of disclosure items found in different reports by company (total and by dimension)

| TYPE OF REPORT                           | (1)<br>Average<br>number of items | (2)<br>Governance | (3)<br>Strategy | (4)<br>Risk<br>management | (5)<br>Metrics<br>and Targets |
|--|-----------------------------------|-------------------|-----------------|---------------------------|-------------------------------|
| PANEL B CONSTRUCTION MATERIAL            | _S                                |                   |                 |                           |                               |
| Annual report only                       | 13.22                             | 1.70              | 5.46            | 1.20                      | 4.86                          |
| Sustainability report only               | 9.02                              | 1.12              | 3.94            | 0.64                      | 3.32                          |
| Other report (TCFD, CDP etc) only        | 4.56                              | 0.44              | 2.42            | 0.82                      | 0.88                          |
| Annual and sustainability reports        | 7.22                              | 0.74              | 2.70            | 0.58                      | 3.20                          |
| Annual and other reports                 | 3.42                              | 0.48              | 1.38            | 0.22                      | 1.34                          |
| Sustainability and other reports         | 1.36                              | 0.20              | 0.46            | 0.04                      | 0.66                          |
| Annual, sustainability and other reports | 0.68                              | 0.12              | 0.26            | 0.10                      | 0.20                          |
| TOTAL                                    | 39.48                             | 4.8               | 16.62           | 3.60                      | 14.46                         |

#### 3.3 Cross-referencing

In this section, we explore whether companies provide cross-references to other sources in relation to disclosures for the eight separate parts of our research instrument (ie Governance dimension, the four disclosure sub-categories of the Strategy dimension, Risk Management dimension, and the two disclosure sub-categories of the Metrics and Targets dimension). As Table 3.4 shows, less than half of companies provide cross-references to other sources. In fact, cross-references to other sources are provided primarily by companies in the chemicals industry in relation to Governance (23 companies), Risks and Opportunities (18 companies), Risk Management (17 companies) and Metrics and Targets (14 and 13 companies, respectively). Fewer companies from the construction materials industry provide cross-references to other sources. Specifically, 13 companies provide cross-references related to Governance whereas in all other disclosure areas fewer than 10 companies provide cross-references.

Although the ISSB attempts to offer companies flexibility as to where the prescribed disclosures should be provided, while enabling transparency by requiring crossreferencing, at present, these findings suggest that crossreferencing seems not to be practised by the majority of sample firms. Hence, although a considerable proportion of the required disclosures are provided (see findings in section 3.1), potentially users need to spend a significant amount of time to locate these disclosures.

**TABLE 3.4:** Number (proportion) of sample companies providing cross-references to other sources, by industry and disclosure dimension.

|  | CHEMICALS | CONSTRUCTION MATERIALS |
|--|-----------|------------------------|
| Governance   | 23 (46%)  | 13 (26%)               |
| Strategy   |           |                        |
| Risks and Opportunities                                  | 18 (36%)  | 7 (14%)                |
| Strategy and Decision Making                             | 12 (24%)  | 8 (16%)                |
| Financial Position, financial Performance and Cash Flows | 1 (2%)    | 0 (0%)                 |
| Climate Resilience                                       | 9 (18%)   | 1 (2%)                 |
| Risk Management  | 17 (34%)  | 5 (10%)                |
| Metrics and Targets                                      |           |                        |
| Metrics  | 14 (28%)  | 7 (14%)                |
| Targets  | 13 (26%)  | 3 (6%)                 |

### 3.4 ED IFRS S2 Appendix B-related disclosures

In addition to the disclosure items proposed by ED IFRS S2, Appendix B of the ED provides additional, industrybased disclosure requirements. On account of this, we extended our examination by exploring whether our sample companies in the two industries provide at least one metric for each separate industry-specific feature and whether they disclose the methodology for calculating these metrics as prescribed in Appendix B of ED IFRS S2.

Most sample companies in the chemicals industry are found to disclose at least one metric related to energy consumed (88%), water withdrawal (92%) and watermanagement risks and risk-mitigating practices (62%). In contrast, only 36% of the companies in this industry provide disclosures related to the number of incidents of non-compliance associated with water quality permits, standards, and regulations and 24% disclose their revenues from products designed for use-phase resource efficiency.

While at least one metric is generally disclosed, we found lower levels of disclosures when it came to the methodologies used for the estimation of these metrics. From the five separate industry-specific features for the chemicals industry, the lowest number of disclosures is that on information about the approach adopted in measuring the revenues from products designed for use-phase resource efficiency, disclosed by only 14% of the sample, while the highest number of disclosures are those on the measurement approach to water management risks and risk mitigating practices, disclosed by 42% of this sample.

As for the construction materials industry, a large proportion of companies are found to disclose at least one metric related to air emissions (80%), energy consumed (92%), freshwater withdrawal (86%) and waste generated (84%). Firms in this industry tend not to disclose information related to products that qualify for credits in sustainability design and construction certifications (18%) and market share for products that reduce energy, water, and/or material impacts (14%). For all six industry-specific features, most of the sample construction material companies do not provide disclosures about the methodology applied in measuring these metrics (scores vary from 22% for freshwater withdrawal to 8% for market share of products that reduce energy, water, and/or material impacts). Appendix 2c presents scores for all disclosure items.<sup>17</sup>

## 3.5 Other reporting frameworks and assurance

#### 3.5.1 Other reporting frameworks

Our sample companies are found to engage with various reporting frameworks currently available.<sup>18</sup> As indicated in Table 3.5, 76 companies declare that they follow GRI Standards, 44 companies declare that they follow TCFD Recommendations, 84 companies declare that they follow TCFD Recommendations, 84 companies declare that they follow an <IR> approach. These are not mutually exclusive. Perhaps surprisingly, seven companies are found to follow none of these reporting approaches. Further, these seven companies exhibit low disclosure scores (average 17% for the chemicals and 8% for the construction materials companies). As can be seen in Table 3.5, the number of companies following the reporting frameworks are comparable across the two industries.

Further, we note that ED IFRS S2 proposes the application of the GHG Protocol (WRI 2004) for companies measuring their carbon emissions. In our sample, 60% of the chemicals companies and 42% of the construction materials companies explicitly refer to the GHG Protocol as the method of measuring their carbon emissions (untabulated).

| REPORTING FRAMEWORKS | CHEMICALS | CONSTRUCTION MATERIALS |
|----------------------|-----------|------------------------|
| GRI                  | 38 (76%)  | 38 (76%)               |
| SASB                 | 26 (52%)  | 18 (36%)               |
| TCFD                 | 40 (80%)  | 37 (74%)               |
| UN SDG               | 45 (90%)  | 39 (78%)               |
| IR                   | 13 (26%)  | 18 (36%)               |
| None of the above    | 3 (6%)    | 4 (8%)                 |

#### TABLE 3.5: Reporting frameworks sample companies declare to follow

<sup>17</sup> We note that some caution needs to be exercised when judging the proportion of firms adhering to these disclosure requirements. This is because many of these disclosure items may not be applicable to all sample companies, but the companies may not make this explicit.

<sup>18</sup> We note that a company may self-declare to follow a particular framework, while, in practice, this may not mean full compliance with it.

The findings of this analysis here help to shed more light on, and provide an explanation for, the relatively moderate levels of climate-change-related disclosures of our sample firms. While ED IFRS S2 was not a framework publicly available for firms to follow when preparing the various types of reports we analyse, its provisions have been heavily influenced by and based on various existing reporting frameworks including TCFD Recommendations and SASB Standards. As these other reporting frameworks have been in place for some time now and firms have been applying them, a relatively large proportion of the prescribed disclosures in ED IFRS S2 seem to be provided. This evidence is in line with the findings in section 3.1 on particular disclosure items, which are found to be the least disclosed by the companies as the majority of them are 'new' items not included in the TCFD Recommendations.

#### 3.5.2 Assurance of climate-related disclosures

The final aspect of our analysis includes the exploration of the number of companies that have their climate-related disclosures assured. We explored the extent to which companies do have their disclosures assured, as this is expected to add credibility to their reporting. Whilst the level of assurance was not measured in our analysis, we find that 55% of our sample companies do have some form of external assurance for their disclosures.<sup>19</sup> Specifically, 15 companies have both their metrics and narratives assured while 40 companies have only their metrics assured. A notable difference is observed between the two industries in the number of companies that have both their metrics and narratives assured, with construction materials companies having 12 against only 3 from the chemicals companies (Figure 3.8).

Figure 3.9 presents an extract of the independent limited assurance report on climate-related and other metrics of the chemicals company Petronas Chemicals Group Bhd (based in Malaysia), incorporated in its 2021 Sustainability report. In relation to climate-related metrics, the company sought assurance for its Scope 1 and 2 GHG emissions, total non-renewable energy consumption, total weight of nitrogen oxides (NOx) and sulphur oxides (SOx) emissions and total water supplies.

#### FIGURE 3.9: Extract from Petronas Chemicals Group Bhd: Limited assurance report on metrics

#### Independent Limited Assurance Report to PETRONAS Chemicals Group Berhad and its subsidiaries ("the Group") on the Selected Non-Financial Material Matters for the year ended 31 December 2021 as published in the Integrated Annual Report 2021

We, KPMG PLT ("KPMG"), were engaged by the Board of Directors of the Group to provide limited assurance on the Selected Non-Financial Material Matters, the ("Subject Matter"), listed below, for the year ended 31 December 2021 as published in the Integrated Annual Report 2021 ("the Report"), in the form of an independent limited assurance conclusion as to whether the Subject Matter is in all material respects in accordance with International <IR> Framework by the International Integrated Reporting Council ("IIRC") (hereafter known as the International <IR> Framework), as well as the Group's definition and calculation methodologies which are disclosed in the Report including any significant inherent limitations, the ("Applicable Criteria").

#### Subject Matter

The Selected Non-Financial Material Matters covered by our limited assurance engagement are:

- (i) Effluent Pollution Loading Chemical Oxygen Demand ("COD");
- (ii) Greenhouse Gas Emissions Scope 1 & Scope 2;
- (iii) Lost Time Injury Frequency ("LTIF");
- (iv) Total Recordable Occupational Illness Frequency ("TROIF");
- (v) Total non-renewable energy consumption;
- (vi) Total weight of NOx and SOx emissions from the selected operating sites;
- (vii) Total municipal water supplies (or from other water utilities); and
- (viii) Tier 1 Process Safety Event ("T-1 PSE").

Source: Petronas Chemicals Group Bhd 2021 Sustainability Report: 77



19 This is broadly consistent with IFAC's State of Play in Reporting and Assurance of Sustainability Information: Update 2019-2020 Data & Analysis, <a href="https://www.ifac.org/system/files/publications/files/IFAC-state-of-Play-in-Sustainability-Reporting-and-Assurance-2019-2020-date.pdf">https://www.ifac.org/system/files/publications/files/IFAC-state-of-Play-in-Sustainability-Reporting-and-Assurance-2019-2020-date.pdf</a>

#### 29

COMPANIES' READINESS TO ADOPT IFRS S2 'CLIMATE-RELATED DISCLOSURES' 3. FINDINGS AND DISCUSSION

THE SCATTERED LOCATION OF THE DISCLOSURES, DUPLICATION AND LACK OF CROSS-REFERENCING MAKE IT CHALLENGING FOR USERS TO ACCESS RELEVANT INFORMATION. THIS NEEDS TO BE ADDRESSED BY REGULATORS AND THE ISSB.

# 4. Conclusions

In light of the ISSB's launch of a consultation on its first two proposed standards on 31 March 2022, the main objective of this project is to capture companies' current reporting practices against ED IFRS S2 'Climate-related Disclosures' Standard. We concentrate on the 100 companies with the highest average GHG emissions over the three-year period 2018-2020 in the construction materials and chemicals industries (50 from each industry) worldwide, which provide an annual report in English language. Specifically, we gauge the extent to which these companies already provide the disclosures items listed in our research instrument - which effectively mirror the prescribed requirements in ED IFRS S2 - through the most recent reports (ie annual reports, sustainability reports, TCFD reports, CDP surveys and proxy statements for US-listed companies), either separately and/or in combination. It must be noted however, due to the inherent timing of the research that the publication of ED IFRS S2 is subsequent to the reporting periods examined. However, given the objective of the research, through reviewing current reporting practice from companies in two industries that face significant risks due to climate change but also contribute negatively to climate change through the high levels of GHG emissions from their operations, the analysis gauges the extent of 'preparedness' of companies in these industries to provide the disclosures proposed in ED IFRS S2.

The high-level findings emerging from this project are that companies in both industries exhibit a moderate overall level of the climate-related disclosures prescribed by ED IFRS S2. Nonetheless, this relatively moderate level of disclosure is seen because the majority of sample firms have adopted the TCFD Recommendations. Many of the items required by ED IFRS S2 that are not covered by the TCFD Recommendations receive very low levels of adherence. Moreover, disclosures pertinent to ED IFRS S2 are scattered and in many cases duplicated across the various documents. At the same time, there is clear evidence of lack of cross-referencing between documents.

### 4.1 Considerations for standard-setting and implementation

Bearing in mind our sample companies' low levels of preparedness in relation to the 'new' disclosure requirements that ED IFRS S2 introduces, we would recommend that the ISSB pays special attention to these in finalising the standard to ensure that the disclosure requirements are clear and easily understandable to preparers to whom they are likely to represent unchartered territory. The ISSB may need to conduct field-testing to further assess the costs, including those associated with changes in systems and processes, of such disclosures. Extensive application guidance and illustrative examples to help preparers understand 'what good looks like' will be needed.

For national and regional standard-setters and regulators, our findings indicate the strong influence that the TCFD Recommendations have on reporting practice today, and the important part that they play in preparing companies to meet the requirements of IFRS S2. Promoting compliance with – and where appropriate, aligning jurisdictional disclosure requirements with – the TCFD Recommendations is therefore a crucial step in achieving globally-aligned climate-related disclosures.

The scattered location of the disclosures, duplication and lack of cross-referencing make it challenging for users to access relevant information. This needs to be addressed by national and regional regulators. The ISSB also has an important role to play in resolving this problem, by providing greater clarity around location and cross-referencing in the standards, and by collaborating with the regulators to achieve a consistent approach.

#### **4.2 Limitations**

As in every research project, we acknowledge that our research is bounded by two limitations. First, it is possible that some of the disclosures prescribed by the ED IFRS 2 may not be applicable to some of the sample firms. Despite having made every effort to read carefully the companies' reports to ascertain applicability of the items, a firm may have been scored as not adhering to a disclosure item while there should be no expectation for the firm to do so: for example, the disclosure may have been deemed to be immaterial. The fact that most firms publish various types of reports and cross-referencing is seldomly found may have exacerbated the limitation to some extent. Second, our sample is skewed towards very large companies which operate in multiple countries. Thus, not only are their disclosures likely to be under scrutiny, but they are also likely to have sufficient resources to invest in reporting. Therefore, one would expect even lower levels of adherence with ED IFRS S2 for smaller and less international companies.



# About the **authors**

#### Dr Diogenis Baboukardos, Audencia Business School

Diogenis is an associate professor of accounting at Audencia Business School (France). He is a visiting research fellow at the University of Essex and research affiliate of the Adam Smith Observatory of Corporate Reporting Practices at the University of Glasgow. His research focuses on issues related to sustainability and climate-change reporting. His work has been published in various academic journals and has been funded by professional bodies and regulators. He is also involved in consultancy projects relating to the application of UN's Sustainability Development Goals. Before joining Audencia, Diogenis was a senior lecturer at the University of Essex and he practised accountancy in Greece.

#### **Evangelos Seretis, University of Glasgow**

Evangelos is a lecturer in accounting at the University of Glasgow. His main area of research is concerned with the effects of financial reporting practices and disclosures on capital market participants. Before joining academia, Evangelos practised accountancy for insurance firms in Greece.

#### Dr Richard Slack, Durham University

Richard is a professor in accounting at Durham University Business School and one of the three founders of the Adam Smith Observatory of Corporate Reporting Practices at the University of Glasgow. Richard joined Durham University in 2012, having previously been professor in accounting at Newcastle Business School, Northumbria University. Before his academic career, Richard, a graduate of St Andrews University, worked at Price Waterhouse and is a qualified chartered accountant. Richard's research encompasses areas of accounting information, and its use by, and usefulness to, capital market users. Further, Richard is interested in the way information is presented by companies and whether narrative disclosure is decisionuseful to stakeholder groups.

#### Dr Ioannis Tsalavoutas, University of Glasgow

Ioannis is a professor of accounting at the University of Glasgow and the leading founder of the Adam Smith Observatory of Corporate Reporting Practices at the University of Glasgow. His main area of expertise is financial accounting and reporting: in particular, investigating companies' reporting practices under IFRS across different jurisdictions, along with any economic consequences that may arise from divergence in practice. Ioannis' work experience includes positions as an accounting assistant (in Greece) and as a financial accounting and reporting analyst at Company Reporting Ltd in Edinburgh. Before joining the University of Glasgow in January 2015, Ioannis was a lecturer in accounting at the University of Stirling.

#### Dr Fanis Tsoligkas, University of Bath

Fanis is a senior lecturer in accounting at the University of Bath and one of the three founders of the Adam Smith Observatory of Corporate Reporting Practices at the University of Glasgow. His main research interests lie in the fields of financial reporting discretion and the adoption of IFRS. They also include the capital market effects of accounting information and the effect of the trading behaviour of corporate executives and directors. Before joining academia, Fanis practised accountancy in Greece.

# References

BDO (2022), International Sustainability Reporting Bulletin 2022/01 – 31 December 2021 year-end Sustainability Reporting Update <a href="https://www.bdo.com.hk/en-gb/insights/publications/isr-bulletin-2022-01-31-december-2021-year-end-sustainability-reporting-update">https://www.bdo.com.hk/en-gb/insights/publications/isr-bulletin-2022-01-31-december-2021-year-end-sustainability-reporting-update</a> , accessed 22 July 2022.

Greenhouse Gas Protocol (n.d.), 'About Us' [website] <https://ghgprotocol.org/about-us>, accessed 29 July 2022.

IFRS (2022), 'About the International Sustainability Standards Board'[website] <a href="https://www.ifrs.org/groups/international-sustainability-standards-board/#about">https://www.ifrs.org/groups/international-sustainability-standards-board/#about</a>, accessed on 28 July 2022.

IFRS Foundation (2022), Exposure Draft IFRS S1 General Requirements for Disclosure of Sustainability-related Financial Information (General Requirements Exposure Draft), <<u>https://www.ifrs.org/content/dam/ifrs/project/general-sustainability-related-disclosures/</u>exposure-draft-ifrs-s1-general-requirements-for-disclosure-of-sustainability-related-financial-information.pdf>, accessed on 15 April 2022.

IFRS Foundation (2022), Exposure Draft IFRS S2 Climate-related Disclosures (Climate Exposure Draft) <a href="https://www.ifrs.org/content/dam/ifrs/project/climate-related-disclosures/issb-exposure-draft-2022-2-climate-related-disclosures.pdf">https://www.ifrs.org/content/dam/ifrs/project/climate-related-disclosures/issb-exposure-draft-2022-2-climate-related-disclosures.pdf</a>), accessed on 15 April 2022.

TCFD (Task Force for Climate-related Financial Disclosures) (2017), *Final Report: Recommendations of the Task Force on Climate-related Financial Disclosures* <a href="https://assets.bbhub.io/company/sites/60/2021/10/FINAL-2017-TCFD-Report.pdf">https://assets.bbhub.io/company/sites/60/2021/10/FINAL-2017-TCFD-Report.pdf</a>, accessed 16 August 2022.

Tsalavoutas, I., Evans, L., and Smith, M. (2010), 'Comparison of Two Methods for Measuring Compliance with IFRS Mandatory Disclosure Requirements', *Journal of Applied Accounting Research*, 11(3), 213–28.

WRI (World Resources Institute) (2004), The Greenhouse Gas Protocol. A Corporate Accounting and Reporting Standard <a href="https://ghgprotocol.org/sites/default/files/standards/ghg-protocol-revised.pdf">https://ghgprotocol.org/sites/default/files/standards/ghg-protocol-revised.pdf</a>, accessed 27 July 2022.

## Appendix 1: **Sample companies**

| PANEL A: CHEMICALS             |                           |   |                           |  |  |  |
|--------------------------------|---------------------------|---|---------------------------|--|--|--|
| COMPANY NAME                   | HEADQUARTER'S<br>DOMICILE | COMPANY                                 | HEADQUARTER'S<br>DOMICILE |  |  |  |
| 3M Co                          | USA                       | Mitsubishi Chemical Holdings Corp       | Japan                     |  |  |  |
| Air Liquide SA                 | France                    | Mitsui Chemicals Inc                    | Japan                     |  |  |  |
| Air Products and Chemicals Inc | USA                       | Mosaic Co                               | USA                       |  |  |  |
| AKR Corporindo Tbk PT          | Indonesia                 | Nan Ya Plastics Corp                    | Taiwan                    |  |  |  |
| Alfa SAB de CV                 | Mexico                    | National Industrialization Company SJSC | Saudi Arabia              |  |  |  |
| Asahi Kasei Corp               | Japan                     | Nippon Sanso Holdings Corp              | Japan                     |  |  |  |
| Basf Se                        | Germany                   | Nutrien Ltd                             | Canada                    |  |  |  |
| Cabot Corp                     | USA                       | OCI NV                                  | Netherlands               |  |  |  |
| CF Industries Holdings Inc     | USA                       | Olin Corp                               | USA                       |  |  |  |
| Chemours Co                    | USA                       | Petronas Chemicals Group Bhd            | Malaysia                  |  |  |  |
| China BlueChemical Ltd         | China                     | PhosAgro PAO                            | Russia                    |  |  |  |
| Covestro AG                    | Germany                   | PTT Global Chemical PCL                 | Thailand                  |  |  |  |
| Dow Inc                        | USA                       | Saudi Basic Industries Corporation SJSC | Saudi Arabia              |  |  |  |
| Dupont De Nemours Inc          | USA                       | Shin-Etsu Chemical Co Ltd               | Japan                     |  |  |  |
| Eastman Chemical Co            | USA                       | Solvay SA                               | Belgium                   |  |  |  |
| ENN Natural Gas Co Ltd         | China                     | Sumitomo Chemical Co Ltd                | Japan                     |  |  |  |
| Evonik Industries AG           | Germany                   | Tata Chemicals Ltd                      | India                     |  |  |  |
| Grupa Azoty SA                 | Poland                    | Tokuyama Corp                           | Japan                     |  |  |  |
| Incitec Pivot Ltd              | Australia                 | Toray Industries Inc                    | Japan                     |  |  |  |
| Indorama Ventures PCL          | Thailand                  | Tosoh Corp                              | Japan                     |  |  |  |
| LG Chem Ltd                    | South Korea               | Tronox Holdings PLC                     | USA                       |  |  |  |
| Linde PLC                      | UK                        | UBE Corp                                | Japan                     |  |  |  |
| Lotte Chemical Corp            | South Korea               | Wanhua Chemical Group Co Ltd            | China                     |  |  |  |
| LyondellBasell Industries NV   | UK                        | Westlake Corp                           | USA                       |  |  |  |
| Methanex Corp                  | Canada                    | Yara International ASA                  | Norway                    |  |  |  |
|                                |                           |   |                           |  |  |  |

#### PANEL B: CONSTRUCTION MATERIALS

| Adbri LtdAustraliaHolcim AGSwitzerlandAGC IncJapanIndocement Tunggal Prakarsa Tbk PTIndonesiaAkcansa Cimento Sanayi ve Ticaret ASTurkeyJ K Cement LtdIndiaAmbuja Cements LtdIndiaMartin Marietta Materials IncUSAAnhui Conch Cement Co LtdChinaNippon Sheet Glass Co LtdJapanAsia Cement CorpTaiwanOwens CorningUSABoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustraiaCements Argos SAColombiaShree Cement LtdIndiaCements Pacasmayo SAAPeruSiam Cement PCLJapanChina National Building Material Co LtdChinaTaiwan Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Cement Linternational SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyChina Bharat LtdIndiaUltraTech Cement LtdIndiaDalmia Bharat LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVilcan Materials CoUSA   | COMPANY NAME                            | COUNTRY     | COMPANY                            | COUNTRY      |
|---|---|-------------|------------------------------------|--------------|
| AGC IncJapanIndocement Tunggal Prakarsa Tbk PTIndonesiaAkcansa Cimento Sanayi ve Ticaret ASTurkeyJ K Cement LtdIndiaAmbuja Cements LtdIndiaMartin Marietta Materials IncUSAAnhui Conch Cement Co LtdChinaNippon Sheet Glass Co LtdJapanAsia Cement CorpTaiwanOwens CorningUSABoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustraiaCements Argos SAColombiaShree Cement LtdIndiaCements Pacasmayo SAAPeruSiam Cement CorpJapanChina National Building Material Co LtdChinaTaiwan Cement CorpJapanChina Shanshui Cement Group LtdChinaTaiwan Cement International SABelgiumChina Shanshui Cement Group LtdIrukeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaVicat SAFranceFranceGrasin Industries LtdIndiaVulcan Materials CoUSAGrasin Industries LtdColombiaVicat SAFranceGrasin Industries LtdIndiaVulcan Materials CoUSABapanSim Cement SaGranceFranceCompagnie de Saint Gobain SAFranceSim Cement LtdIndia <td>ACC Ltd</td> <td>India</td> <td>Heidelberg Cement AG</td> <td>Germany</td>                    | ACC Ltd                                 | India       | Heidelberg Cement AG               | Germany      |
| Akcansa Cimento Sanayi ve Ticaret ASTurkeyJ K Cement LtdIndiaAmbuja Cements LtdIndiaMartin Marietta Materials IncUSAAnhui Conch Cement Co LtdChinaNippon Sheet Glass Co LtdJapanAsia Cement CorpTaiwanOwens CorningUSABoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustriaCements Argos SAColombiaShree Cement LtdIndiaCements Pacasmayo SAAPeruSiam Cement CorpJapanChina National Building Material Co LtdChinaTaiwan Cement CorpJapanChina Shanshui Cement Group LtdChinaTaiwan Cement CorpJapanChina Shanshui Cement Goup LtdChinaTaiwan Glass Ind CorpTaiwanChina Shanshui Cement Goup LtdChinaTaiwan Glass Ind CorpTaiwanCimas Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltra Tech Cement LtdIndiaDalmia Bharat LtdIndiaVicat SAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVicat Materials CoUSAStata Compagne SAColombiaVicat Materials CoUSACompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrik  | Adbri Ltd                               | Australia   | Holcim AG                          | Switzerland  |
| Ambuja Cements LtdIndiaMartin Marietta Materials IncUSAAnhui Conch Cement Co LtdChinaNippon Sheet Glass Co LtdJapanAsia Cement CorpTaiwanOwens CorningUSABoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustraiaCementor Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLJapanChina National Building Material Co LtdChinaTaiwanJapanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpJapanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanChina Shanshui Cement Group LtdIndiaTurkeyTurkey Size ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasin Industries LtdIndiaVican Materials CoUSAGrasin Industries LtdIndiaVican Materials CoUSAGrasin Industries LtdIndiaVican Materials CoUSAGrasin Industries LtdIndiaVican Materials CoUSAGrasin Industries LtdIndiaVican Materials CoUSA </td <td>AGC Inc</td> <td>Japan</td> <td>Indocement Tunggal Prakarsa Tbk PT</td> <td>Indonesia</td> | AGC Inc                                 | Japan       | Indocement Tunggal Prakarsa Tbk PT | Indonesia    |
| Anhui Conch Cement Co LtdChinaNippon Sheet Glass Co LtdJapanAsia Cement CorpTaiwanOwens CorningUSABoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustraliaCementir Holding NVItalySemen Indonesia (Persero) Tbk PTIndonesiaCementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLJapanChina National Building Material Co LtdChinaTaiwan Cement CorpJapanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement LtdIndiaCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyPeruIndiaUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruGrasim Industries LtdIndiaVicat SAFranceGrasim Industries LtdIndiaVicat SASateraGrupo Argos SAColombiaVienerberger AGMastria  | Akcansa Cimento Sanayi ve Ticaret AS    | Turkey      | J K Cement Ltd                     | India        |
| Asia Cement CorpTaiwanOwens CorningUSABoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustriaCementir Holding NVItalySemen Indonesia (Persero) Tbk PTIndonesiaCementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLThailandCement SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimas Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyPHCIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVilcan Materials CoUSAGrupo Argos SAColombiaVilenerberger AGAustria  | Ambuja Cements Ltd                      | India       | Martin Marietta Materials Inc      | USA          |
| Boral LtdAustraliaPPC LtdSouth AfricaBoral LtdAustraliaPPC LtdSouth AfricaBreedon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustriaCementir Holding NVItalySemen Indonesia (Persero) Tbk PTIndonesiaCementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimas Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaVienerberger AGAustria   | Anhui Conch Cement Co Ltd               | China       | Nippon Sheet Glass Co Ltd          | Japan        |
| Breadon Group PLCJersey, UKRamco Cements LimitedIndiaBuzzi Unicem SpAItalyRHI Magnesita NVAustriaCementir Holding NVItalySemen Indonesia (Persero) Tbk PTIndonesiaCementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLThailandCement SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimagnie de Saint Gobain SAFranceTurkeyTitan Cement LtdIndiaCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdIndiaVulcan Materials CoUSAGrasim Industries LtdIndiaVulcan Materials CoUSAGrasim Industries LtdColombiaSeree Camera AGVulcanGraver Agos SAColombiaVulcan Materials CoUSAGraver Agos SAColombiaVulcan Materials CoUSAGraver Agos SAColombiaVulcan Materials CoMateriaButtor Company Part LtdIndiaVulcan Materials CoMateriaChina Shanshui Cement SaAFranceSeree Camera SaAPeruChina Ciment Sange VeruIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaVulcan Materials CoUSA <t< td=""><td>Asia Cement Corp</td><td>Taiwan</td><td>Owens Corning</td><td>USA</td></t<>            | Asia Cement Corp                        | Taiwan      | Owens Corning                      | USA          |
| Buzzi Unicem SpAItalyRHI Magnesita NVAustriaBuzzi Unicem SpAItalySemen Indonesia (Persero) Tbk PTIndonesiaCementir Holding NVItalySemen Indonesia (Persero) Tbk PTIndonesiaCementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLThailandCemex SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria   | Boral Ltd                               | Australia   | PPC Ltd                            | South Africa |
| Cementir Holding NVItalySemen Indonesia (Persero) Tbk PTIndonesiaCementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLThailandCemex SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIndiaUltraTech Cement LtdIndiaDalmia Bharat LtdNew ZealandVicat SAFranceFletcher Building LtdNew ZealandVulcan Materials CoUSAGrasim Industries LtdIndiaWienerberger AGAustria   | Breedon Group PLC                       | Jersey, UK  | Ramco Cements Limited              | India        |
| Cementos Argos SAColombiaShree Cement LtdIndiaCementos Pacasmayo SAAPeruSiam Cement PCLThailandCemex SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrapo Argos SAColombiaWienerberger AGAustria  | Buzzi Unicem SpA                        | Italy       | RHI Magnesita NV                   | Austria      |
| Cementos Pacasmayo SAAPeruSiam Cement PCLThailandCemex SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaKeinerberger AGAustria  | Cementir Holding NV                     | Italy       | Semen Indonesia (Persero) Tbk PT   | Indonesia    |
| Cemex SAB de CVMexicoSumitomo Osaka Cement Co LtdJapanChina National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyDalmia Bharat LtdIndiaUltraTech Cement LtdIndiaFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria   | Cementos Argos SA                       | Colombia    | Shree Cement Ltd                   | India        |
| China National Building Material Co LtdChinaTaiheiyo Cement CorpJapanChina Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceUltraTech Cement LtdIndiaCRH PLCIndiaIndiaUnion Andina de Cementos SAAPeruPletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria  | Cementos Pacasmayo SAA                  | Peru        | Siam Cement PCL                    | Thailand     |
| China Resources Cement Holdings LtdHong KongTaiwan Cement CorpTaiwanChina Shanshui Cement Group LtdChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria  | Cemex SAB de CV                         | Mexico      | Sumitomo Osaka Cement Co Ltd       | Japan        |
| ChinaTaiwanTaiwanTaiwanChinaChinaTaiwan Glass Ind CorpTaiwanCimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria   | China National Building Material Co Ltd | China       | Taiheiyo Cement Corp               | Japan        |
| Cimsa Cimento Sanayi ve Ticaret ASTurkeyTitan Cement International SABelgiumCompagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria   | China Resources Cement Holdings Ltd     | Hong Kong   | Taiwan Cement Corp                 | Taiwan       |
| Compagnie de Saint Gobain SAFranceTurkiye Sise ve Cam Fabrikalari ASTurkeyCRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaUnlion Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria   | China Shanshui Cement Group Ltd         | China       | Taiwan Glass Ind Corp              | Taiwan       |
| CRH PLCIrelandUltraTech Cement LtdIndiaDalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria   | Cimsa Cimento Sanayi ve Ticaret AS      | Turkey      | Titan Cement International SA      | Belgium      |
| Dalmia Bharat LtdIndiaUnion Andina de Cementos SAAPeruFletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria  | Compagnie de Saint Gobain SA            | France      | Turkiye Sise ve Cam Fabrikalari AS | Turkey       |
| Fletcher Building LtdNew ZealandVicat SAFranceGrasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria  | CRH PLC                                 | Ireland     | UltraTech Cement Ltd               | India        |
| Grasim Industries LtdIndiaVulcan Materials CoUSAGrupo Argos SAColombiaWienerberger AGAustria  | Dalmia Bharat Ltd                       | India       | Union Andina de Cementos SAA       | Peru         |
| Grupo Argos SA Colombia Wienerberger AG Austria   | Fletcher Building Ltd                   | New Zealand | Vicat SA                           | France       |
|   | Grasim Industries Ltd                   | India       | Vulcan Materials Co                | USA          |
| Grupo Cementos de Chihuahua SAB de CV Mexico Xinyi Glass Holdings Ltd Hong Kong   | Grupo Argos SA                          | Colombia    | Wienerberger AG                    | Austria      |
|   | Grupo Cementos de Chihuahua SAB de CV   | Mexico      | Xinyi Glass Holdings Ltd           | Hong Kong    |
## Appendix 2a: Main research instrument based on ED IFRS S2 requirements with mean scores per item and per industry

Items based on the 2017 TCFD Recommendations are indicated with asterisks (\*)

|   |   | CONSTRU                                      |   | ERIALS        | C  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | GOVERNANCE  |  |   |               |  |   |               |
| 5*  | To achieve this objective,<br>an entity shall disclose<br>information about the<br>governance body or<br>bodies (which can include<br>a board, committee or<br>equivalent body charged<br>with governance) with<br>oversight of climate-related<br>risks and opportunities,<br>and information about<br>management's role in those<br>processes. Specifically, an<br>entity shall disclose: | 45   | 50  | 90.00%        | 41   | 50  | 82.00%        |
| 5-a                                       | (a) the identity of the body<br>or individual within a body<br>responsible for oversight<br>of climate-related risks and<br>opportunities;  | 45   | 50  | 90.00%        | 41   | 50  | 82.00%        |
| 5-b                                       | (b) how the body's<br>responsibilities for<br>climate-related risks and<br>opportunities are reflected<br>in the entity's terms of<br>reference, board mandates<br>and other related policies;  | 37   | 50  | 74.00%        | 41   | 50  | 82.00%        |
| 5-c                                       | (c) how the body ensures that<br>the appropriate skills and<br>competencies are available to<br>oversee strategies designed<br>to respond to climate-related<br>risks and opportunities;  | 1  | 50  | 2.00%         | 1  | 50  | 2.00%         |
| 5-d*                                      | (d) how and how often the<br>body and its committees<br>(audit, risk or other<br>committees) are informed<br>about climate-related risks<br>and opportunities;  | 25   | 50  | 50.00%        | 28   | 50  | 56.00%        |

|   |   | CONSTRU                                      |   | ERIALS        | (  | CHEMICALS   |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | GOVERNANCE (cont.)  |  |   |               |  |   |               |
| 5-e*                                      | (e) how the body and<br>its committees consider<br>climate-related risks<br>and opportunities when<br>overseeing the entity's<br>strategy, its decisions on<br>major transactions, and its<br>risk management policies,<br>including any assessment<br>of trade-offs and analysis of<br>sensitivity to uncertainty that<br>may be required;   | 30   | 50  | 60.00%        | 23   | 50  | 46.00%        |
| 5-f*                                      | (f) how the body and its<br>committees oversee the<br>setting of targets related to<br>significant climate-related<br>risks and opportunities, and<br>monitor progress towards<br>them (see paragraphs 23–24),<br>including whether and how<br>related performance metrics<br>are included in remuneration<br>policies (see paragraph<br>21(g)); and  | 29   | 50  | 58.00%        | 29   | 50  | 58.00%        |
| 5-g*                                      | (g) a description of<br>management's role in<br>assessing and managing<br>climate- related risks and<br>opportunities, including<br>whether that role is<br>delegated to a specific<br>management-level position<br>or committee and how<br>oversight is exercised<br>over that position or<br>committee. The description<br>shall include information<br>about whether dedicated<br>controls and procedures are<br>applied to management of<br>climate-related risks and<br>opportunities and, if so, how<br>they are integrated with<br>other internal functions. | 28   | 50  | 56.00%        | 33   | 50  | 66.00%        |
|   | GOVERNANCE –<br>Dimension mean score  |  |   | 60.00%        |  |   | 59.25%        |

|   |   | CONSTRU                                      |   | TERIALS       | (  | CHEMICALS   |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | CLIMATE-RELATED RISKS ANI   |  | NITIES  |               |  |   |               |
| 9*  | An entity shall disclose<br>information that enables<br>users of general purpose<br>financial reporting to<br>understand the significant<br>climate-related risks and<br>opportunities that could<br>reasonably be expected to<br>affect the entity's business<br>model, strategy and cash<br>flows, its access to finance<br>and its cost of capital, over<br>the short, medium or long<br>term. Specifically, the entity<br>shall disclose: | 43   | 50  | 86.00%        | 40   | 50  | 80.00%        |
| 9-a*                                      | (a) a description of significant<br>climate-related risks and<br>opportunities and relevant<br>discussion of the time horizon<br>over which each could<br>reasonably be expected to<br>affect its business model,<br>strategy and cash flows, its<br>access to finance and its cost<br>of capital, over the short,<br>medium or long term.  | 14   | 50  | 28.00%        | 18   | 50  | 36.00%        |
| 9-a-additional*                           | (a) a description of significant<br>climate-related risks and<br>opportunities without a<br>discussion of the time horizon  | 45   | 50  | 90.00%        | 39   | 50  | 78.00%        |
| 9-b*                                      | (b) how it defines short,<br>medium and long term and<br>how these definitions are<br>linked to the entity's strategic<br>planning horizons and capital<br>allocation plans.  | 18   | 50  | 36.00%        | 24   | 50  | 48.00%        |
| 9-c*                                      | (c) whether the risks<br>identified are physical risks or<br>transition risks. For example,<br>acute physical risks could<br>include the increased severity<br>of extreme weather events<br>such as cyclones and floods,<br>and examples of chronic<br>physical risks include rising<br>sea levels or rising mean<br>temperatures. Transition risks<br>could include regulatory,<br>technological, market, legal<br>or reputational risks.    | 35   | 50  | 70.00%        | 32   | 50  | 64.00%        |

|   |   | CONSTRU                                      |   | TERIALS       | C  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | CLIMATE-RELATED RISKS ANI   |  | NITIES (cont.)  |               |  |   |               |
| 12*                                       | An entity shall disclose<br>information that enables users<br>of general purpose financial<br>reporting to understand its<br>assessment of the current<br>and anticipated effects of<br>significant climate-related<br>risks and opportunities on its<br>business model. Specifically,<br>an entity shall disclose:       | 19   | 50  | 38.00%        | 27   | 50  | 54.00%        |
| 12-a*                                     | (a) a description of the current<br>and anticipated effects of<br>significant climate-related<br>risks and opportunities on its<br>value chain; and   | 19   | 50  | 38.00%        | 27   | 50  | 54.00%        |
| 12-b*                                     | (b) a description of where in its<br>value chain significant climate-<br>related risks and opportunities<br>are concentrated (for<br>example, geographical areas,<br>facilities or types of assets,<br>inputs, outputs or distribution<br>channels).  | 10   | 50  | 20.00%        | 24   | 50  | 48.00%        |
|   | CLIMATE-RELATED RISKS<br>AND OPPORTUNITIES –<br>Subcategory mean score  |  |   | 50.75%        |  |   | 57.75%        |
|   | STRATEGY AND DECISION-M   | AKING  |   |               |  |   |               |
| 13*                                       | An entity shall disclose<br>information that enables users<br>of general purpose financial<br>reporting to understand the<br>effects of significant climate-<br>related risks and opportunities<br>on its strategy and decision-<br>making, including its<br>transition plans. Specifically,<br>an entity shall disclose: | 45   | 50  | 90.00%        | 47   | 50  | 94.00%        |
| 13-a*                                     | (a) how it is responding to<br>significant climate-related risks<br>and opportunities including<br>how it plans to achieve any<br>climate-related targets it has<br>set. This shall include:  | 41   | 50  | 82.00%        | 40   | 50  | 80.00%        |
| 13-a-i*                                   | (i) information about current<br>and anticipated changes to<br>its business model, including:   |  |   |               |  |   |               |

|   |   | CONSTRU                                      |   | ERIALS        | (  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | STRATEGY AND DECISION-M   | AKING (cont                                  | .)  |               |  |   |               |
| 13-a-i-1*                                 | (1) about changes the entity<br>is making in strategy and<br>resource allocation to address<br>the risks and opportunities<br>identified in paragraph<br>12. Examples of these<br>changes include resource<br>allocations resulting from<br>demand or supply changes,<br>or from new business lines;<br>resource allocations arising<br>from business development<br>through capital expenditures<br>or additional expenditure<br>on operations or research<br>and development; and<br>acquisitions and divestments.<br>This information includes<br>plans and critical assumptions<br>for legacy assets, including<br>strategies to manage<br>carbon- energy- and water-<br>intensive operations, and to<br>decommission carbon-energy-<br>and water-intensive assets. | 26   | 50  | 52.00%        | 36   | 50  | 72.00%        |
| 13-a-i-2*                                 | (2) information about direct<br>adaptation and mitigation<br>efforts it is undertaking (for<br>example, through changes<br>in production processes,<br>workforce adjustments,<br>changes in materials used,<br>product specifications or<br>through introduction of<br>efficiency measures).  | 40   | 50  | 80.00%        | 40   | 50  | 80.00%        |
| 13-a-i-3*                                 | (3) information about indirect<br>adaptation and mitigation<br>efforts it is undertaking (for<br>example, by working with<br>customers and supply chains<br>or use of procurement).   | 4  | 50  | 8.00%         | 8  | 50  | 16.00%        |
| 13-a-ii                                   | (ii) how these plans will be resourced.   | 1  | 50  | 2.00%         | 1  | 50  | 2.00%         |
| 13-b                                      | (b) information regarding<br>climate-related targets for<br>these plans including:  | 41   | 50  | 82.00%        | 46   | 50  | 92.00%        |
| 13-b-i                                    | (i) the processes in place for review of the targets;   | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |

|   |  | CONSTRU                                      |   | ERIALS        | C  | HEMICALS  |               |
|---|--|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |  | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | STRATEGY AND DECISION-M  | AKING (cont                                  | .)  |               |  |   |               |
| 13-b-ii                                   | (ii) the amount of the entity's<br>emission target to be<br>achieved through emission<br>reductions within the entity's<br>value chain;  | 41   | 50  | 82.00%        | 46   | 50  | 92.00%        |
| 13-b-iii                                  | (iii) the intended use of carbon<br>offsets in achieving emissions<br>targets. In explaining the<br>intended use of carbon<br>offsets the entity shall disclose<br>information including:  | 25   | 50  | 50.00%        | 32   | 50  | 64.00%        |
| 13-b-iii-1                                | (1) the extent to which the<br>targets rely on the use of<br>carbon offsets;   | 10   | 50  | 20.00%        | 8  | 50  | 16.00%        |
| 13-b-iii-2                                | (2) whether the offsets will be<br>subject to a third-party offset<br>verification or certification<br>scheme (certified carbon<br>offset), and if so, which<br>scheme, or schemes;  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 13-b-iii-3                                | (3) the type of carbon offset,<br>including whether the<br>offset will be nature-based<br>or based on technological<br>carbon removals and whether<br>the amount intended to<br>be achieved is through<br>carbon removal or emission<br>avoidance; and | 25   | 50  | 50.00%        | 31   | 50  | 62.00%        |
| 13-b-iii-4                                | (4) any other significant<br>factors necessary for users to<br>understand the credibility and<br>integrity of offsets intended<br>to be used by the entity<br>(for example, assumptions<br>regarding the permanence of<br>the carbon offset).          | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 13-c                                      | (c) quantitative and<br>qualitative information<br>about the progress of plans<br>disclosed in prior reporting<br>periods in accordance with<br>paragraph 13(a)–(b). Related<br>requirements are provided in<br>paragraph 20.                          | 33   | 50  | 66.00%        | 38   | 50  | 76.00%        |
|   | STRATEGY AND<br>DECISION MAKING –<br>Subcategory mean score  |  |   | 44.27%        |  |   | 49.73%        |

|   |   | disclosing<br>the item is<br>applicable score disclosing<br>the item is<br>applicable<br>AANCIAL PERFORMANCE AND CASH FLOWS |                                     |            |                        |                                     |               |
|---|---|---|-------------------------------------|------------|------------------------|-------------------------------------|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | of firms<br>disclosing  | of firms of<br>which the<br>item is |            | of firms<br>disclosing | of firms of<br>which the<br>item is | Mean<br>score |
|   | FINANCIAL POSITION, FINAN   | ICIAL PERFO   | RMANCE AN                           | ID CASH FI | LOWS                   |                                     |               |
| 14  | An entity shall disclose<br>information that enables<br>users of general purpose<br>financial reporting to<br>understand the effects of<br>significant climate-related<br>risks and opportunities on its<br>financial position, financial<br>performance and cash flows<br>for the reporting period, and<br>the anticipated effects over<br>the short, medium and long<br>term – including how climate-<br>related risks and opportunities<br>are included in the entity's<br>financial planning. An entity<br>shall disclose quantitative<br>information unless it is unable<br>to do so. If an entity is unable<br>to provide quantitative<br>information, it shall provide<br>qualitative information.<br>When providing quantitative<br>information, an entity can<br>disclose single amounts or a<br>range. Specifically, an entity<br>shall disclose: | 23  | 50                                  | 46.00%     | 26                     | 50                                  | 52.00%        |
| 14-a                                      | (a) how significant<br>climate-related risks and<br>opportunities have affected<br>its most recently reported<br>financial position, financial<br>performance and cash flows;   |   |                                     |            |                        |                                     |               |
| 14-a<br>additional                        | Investment the current year?  | 12  | 50                                  | 24.00%     | 12                     | 50                                  | 24.00%        |
| 14-a<br>additional                        | Impact on Accounting Policy?  | 8   | 50                                  | 16.00%     | 5                      | 50                                  | 10.00%        |
| 14-a<br>additional                        | Impact on Financial Position/<br>performance/cash flows?  | 3   | 50                                  | 6.00%      | 2                      | 50                                  | 4.00%         |
| 14-b                                      | (b) information about the<br>climate-related risks and<br>opportunities identified in<br>paragraph 14(a) for which<br>there is a significant risk<br>that there will be a material<br>adjustment to the carrying<br>amounts of assets and<br>liabilities reported in the<br>financial statements within<br>the next financial year;   | 0   | 50                                  | 0.00%      | 0                      | 50                                  | 0.00%         |

|   |  | CONSTRU                                      |   | TERIALS       | (  | HEMICALS  |               |
|---|--|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |  | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | FINANCIAL POSITION, FINAN  | ICIAL PERFO                                  | RMANCE AN   | ID CASH FI    | LOWS (cont.)                                 |   |               |
| 14-c                                      | (c) how it expects its financial<br>position to change over time,<br>given its strategy to address<br>significant climate-related<br>risks and opportunities,<br>reflecting:   |  |   |               |  |   |               |
| 14-c-i                                    | (i) its current and committed<br>investment plans and their<br>anticipated effects on<br>its financial position (for<br>example, capital expenditure,<br>major acquisitions and<br>divestments, joint ventures,<br>business transformation,<br>innovation, new business<br>areas and asset retirements);   |  |   |               |  |   |               |
| 14-c-i<br>additional                      | Commit to climate related investment?  | 11   | 50  | 22.00%        | 13   | 50  | 26.00%        |
| 14-c-i<br>additional                      | Link to financial position?  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 14-c-ii                                   | (ii) its planned sources of<br>funding to implement its<br>strategy;   | 0  | 50  | 0.00%         | 1  | 50  | 2.00%         |
| 14-d                                      | (d) how it expects its financial<br>performance to change<br>over time, given its strategy<br>to address significant<br>climate-related risks and<br>opportunities (for example,<br>increased revenue from<br>or costs of products and<br>services aligned with a lower-<br>carbon economy, consistent<br>with the latest international<br>agreement on climate<br>change; physical damage to<br>assets from climate events;<br>and the costs of climate<br>adaptation or mitigation); and | 3  | 50  | 6.00%         | 3  | 50  | 6.00%         |
| 14-e                                      | (e) if the entity is unable<br>to disclose quantitative<br>information for paragraph<br>14(a)–(d), an explanation of<br>why that is the case.  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
|   | FINANCIAL POSITION,<br>FINANCIAL PERFORMANCE<br>AND CASH FLOWS –<br>Subcategory mean score   |  |   | 12.00%        |  |   | 12.40%        |

|   |   | CONSTRU                                      |   | TERIALS       | C  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | CLIMATE RESILIENCE  |  |   |               |  |   |               |
| 15*                                       | An entity shall disclose<br>information that enables<br>users of general purpose<br>financial reporting to<br>understand the resilience<br>of the entity's strategy<br>(including its business<br>model) to climate-related<br>changes, developments or<br>uncertainties – taking into<br>consideration an entity's<br>identified significant<br>climate-related risks and<br>opportunities and related<br>uncertainties. The entity<br>shall use climate-related<br>scenario analysis to assess its<br>climate resilience unless it is<br>unable to do so. If an entity<br>is unable to use climate-<br>related scenario analysis,<br>it shall use an alternative<br>method or technique to<br>assess its climate resilience.<br>When providing quantitative<br>information, an entity can<br>disclose single amounts or a<br>range. Specifically, the entity<br>shall disclose: | 27   | 50  | 54.00%        | 28   | 50  | 56.00%        |
| 15-a*                                     | (a) the results of the analysis<br>of climate resilience,<br>which shall enable users to<br>understand:   | 17   | 50  | 34.00%        | 22   | 50  | 44.00%        |
| 15-a-i*                                   | (i) the implications, if any,<br>of the entity's findings for<br>its strategy, including how<br>it would need to respond<br>to the effects identified in<br>paragraph 15(b)(i)(8) or 15(b)<br>(ii)(6);  | 15   | 50  | 30.00%        | 20   | 50  | 40.00%        |
| 15-a-ii                                   | (ii) the significant areas of<br>uncertainty considered in the<br>analysis of climate resilience;   | 14   | 50  | 28.00%        | 16   | 50  | 32.00%        |
| 15-a-iii                                  | (iii) the entity's capacity to<br>adjust or adapt its strategy<br>and business model over the<br>short, medium and long term<br>to climate developments in<br>terms of:   |  |   |               |  |   |               |

|   |  | CONSTRU                                      |   | ERIALS        | (  | HEMICALS  |               |
|---|--|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |  | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | CLIMATE RESILIENCE (cont.)   |  |   |               |  |   |               |
| 15-a-iii-1                                | (1) the availability of, and<br>flexibility in, existing financial<br>resources, including capital,<br>to address climate-related<br>risks, and/or to be redirected<br>to take advantage of climate-<br>related opportunities; | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 15-a-iii-2                                | (2) the ability to redeploy,<br>repurpose, upgrade or<br>decommission existing<br>assets; and  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 15-a-iii-3                                | (3) the effect of current or<br>planned investments in<br>climaterelated mitigation,<br>adaptation or opportunities<br>for climate resilience.   | 2  | 50  | 4.00%         | 2  | 50  | 4.00%         |
| 15-b*                                     | (b) how the analysis has been conducted, including:  | 24   | 50  | 48.00%        | 25   | 50  | 50.00%        |
| 15-b-i*                                   | (i) when climate-related<br>scenario analysis is used:   |  |   |               |  |   |               |
| 15-b-i-1*                                 | (1) which scenarios were<br>used for the assessment and<br>the sources of the scenarios<br>used;   | 24   | 50  | 48.00%        | 24   | 49  | 48.98%        |
| 15-b-i-2                                  | (2) whether the analysis<br>has been conducted by<br>comparing a diverse range of<br>climate-related scenarios;  | 20   | 50  | 40.00%        | 22   | 49  | 44.90%        |
| 15-b-i-3                                  | (3) whether the scenarios<br>used are associated with<br>transition risks or increased<br>physical risks;  | 18   | 50  | 36.00%        | 21   | 49  | 42.86%        |
| 15-b-i-4                                  | (4) whether the entity has<br>used, among its scenarios,<br>a scenario aligned with<br>the latest international<br>agreement on climate<br>change;   | 20   | 50  | 40.00%        | 23   | 49  | 46.94%        |
| 15-b-i-5                                  | (5) an explanation of why the<br>entity has decided that its<br>chosen scenarios are relevant<br>to assessing its resilience<br>to climate-related risks and<br>opportunities;   | 9  | 50  | 18.00%        | 12   | 49  | 24.49%        |
| 15-b-i-6*                                 | (6) the time horizons used in the analysis;  | 18   | 50  | 36.00%        | 20   | 49  | 40.82%        |

|   |   | CONSTRU                                      |   | ERIALS        | (  | CHEMICALS   |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | CLIMATE RESILIENCE (cont.)  |  |   |               |  |   |               |
| 15-b-i-7*                                 | (7) the inputs used in the<br>analysis, including – but not<br>limited to – the scope of<br>risks (for example, the scope<br>of physical risks included in<br>the scenario analysis), the<br>scope of operations covered<br>(for example, the operating<br>locations used), and<br>details of the assumptions<br>(for example, geospatial<br>coordinates specific to<br>entity locations or national-<br>or regional-level broad<br>assumptions); and | 14   | 50  | 28.00%        | 19   | 49  | 38.78%        |
| 15-b-i-8*                                 | (8) assumptions about the<br>way the transition to a<br>lower carbon economy will<br>affect the entity, including<br>policy assumptions for the<br>jurisdictions in which the<br>entity operates; assumptions<br>about macroeconomic<br>trends; energy usage and<br>mix; and technology.  | 11   | 50  | 22.00%        | 13   | 49  | 26.53%        |
| 15-b-ii                                   | (ii) when climate-related<br>scenario analysis is not used:   |  |   |               |  |   |               |
| 15-b-ii-1                                 | (1) an explanation of the<br>methods or techniques used<br>to assess the entity's climate<br>resilience (for example,<br>single-point forecasts,<br>sensitivity analysis or<br>qualitative analysis);   | 0  | 0   |               | 1  | 1   | 100.00%       |
| 15-b-ii-2                                 | (2) the climate-related<br>assumptions used in the<br>analysis including whether<br>it includes a range of<br>hypothetical outcomes;  | 0  | 0   |               | 0  | 1   | 0.00%         |
| 15-b-ii-3                                 | (3) an explanation of why<br>the entity has decided that<br>the chosen climate-related<br>assumptions are relevant<br>to assessing its resilience<br>to climate-related risks and<br>opportunities;   | 0  | 0   |               | 0  | 1   | 0.00%         |
| 15-b-ii-4                                 | (4) the time horizons used in the analysis;   | 0  | 0   |               | 0  | 1   | 0.00%         |

|   |  | CONSTRU                                      | JCTION MAT  | FERIALS       | CHEMICALS                                    |   |               |
|---|--|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |  | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | CLIMATE RESILIENCE (cont.)   |  |   |               |  |   |               |
| 15-b-ii-5                                 | (5) the inputs used in the<br>analysis, including – but not<br>limited to – the scope of<br>risks (for example, the scope<br>of physical risks included<br>in the analysis), the scope<br>of operations covered (for<br>example, the operating<br>locations used), and<br>details of the assumptions<br>(for example, geospatial<br>coordinates specific to<br>entity locations or national-<br>or regional-level broad<br>assumptions); | 0  | 0   |               | 0  | 1   | 0.00%         |
| 15-b-ii-6                                 | (6) assumptions about the<br>way the transition to a<br>lowercarbon economy will<br>affect the entity, including<br>policy assumptions for the<br>jurisdictions in which the<br>entity operates; assumptions<br>about macroeconomic<br>trends; energy usage and<br>mix; and technology; and  | 0  | 0   |               | 0  | 1   | 0.00%         |
| 15-b-ii-7                                 | (7) an explanation of why<br>the entity was unable to<br>use climate-related scenario<br>analysis to assess the climate<br>resilience of its strategy.   | 3  | 26  | 11.54%        | 3  | 25  | 12.00%        |
|   | CLIMATE RESILIENCE –<br>Subcategory mean score   |  |   | 29.46%        |  |   | 33.90%        |
|   | STRATEGY –<br>Dimension mean score   |  |   | 33.72%        |  |   | 38.08%        |

|   |   | CONSTRU                                      |   | ERIALS        | (  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | RISK MANAGEMENT   |  |   |               |  |   |               |
| 16*                                       | The objective of climate-<br>related financial disclosures<br>on risk management is to<br>enable users of general<br>purpose financial reporting<br>to understand the process,<br>or processes, by which<br>climate-related risks and<br>opportunities are identified,<br>assessed and managed. | 38   | 50  | 76.00%        | 39   | 50  | 78.00%        |
| 17*                                       | To achieve this objective, the entity shall disclose:   |  |   |               |  |   |               |
| 17-a, i and ii*                           | (a) the process, or processes,<br>it uses to identify climate-<br>related: (i) risks and (ii)<br>opportunities  | 26   | 50  | 52.00%        | 31   | 50  | 62.00%        |
| 17-b*                                     | (b) the process, or processes,<br>it uses to identify climate-<br>related risks for risk<br>management purposes,<br>including when applicable:  | 25   | 50  | 50.00%        | 31   | 50  | 62.00%        |
| 17-b-i*                                   | (i) how it assesses the<br>likelihood and effects<br>associated with such risks<br>(such as the qualitative factors,<br>quantitative thresholds and<br>other criteria used);  | 18   | 50  | 36.00%        | 15   | 50  | 30.00%        |
| 17-b-ii*                                  | (ii) how it prioritises climate-<br>related risks relative to other<br>types of risks, including its<br>use of risk-assessment tools<br>(for example, science-based<br>risk-assessment tools);  | 6  | 50  | 12.00%        | 7  | 50  | 14.00%        |
| 17-b-iii                                  | (iii) the input parameters<br>it uses (for example,<br>data sources, the scope<br>of operations covered<br>and the detail used in<br>assumptions); and  | 1  | 50  | 2.00%         | 3  | 50  | 6.00%         |
| 17-b-iv                                   | (iv) whether it has changed<br>the processes used<br>compared to the prior<br>reporting period;   | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 17-c*                                     | (c) the process, or processes,<br>it uses to identify, assess<br>and prioritise climate-related<br>opportunities;   | 8  | 50  | 16.00%        | 9  | 50  | 18.00%        |

|   |   | CONSTRU                                      |   | ERIALS        | C  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | RISK MANAGEMENT (cont.)   |  |   |               |  |   |               |
| 17-d, i and ii*                           | (d) the process, or processes,<br>it uses to monitor and<br>manage the climaterelated:<br>(i) risks, including<br>related policies; and (ii)<br>opportunities, including<br>related policies;   | 10   | 50  | 20.00%        | 19   | 50  | 38.00%        |
| 17-e*                                     | (e) the extent to which and<br>how the climate-related risk<br>identification, assessment<br>and management process,<br>or processes, are integrated<br>into the entity's overall risk<br>management process; and                                       | 37   | 50  | 74.00%        | 39   | 50  | 78.00%        |
| 17-f*                                     | (f) the extent to which and<br>how the climate-related<br>opportunity identification,<br>assessment and management<br>process, or processes, are<br>integrated into the entity's<br>overall management process.   | 11   | 50  | 22.00%        | 11   | 50  | 22.00%        |
|   | RISK MANAGEMENT –<br>Dimension mean score   |  |   | 32.73%        |  |   | 37.09%        |
|   | METRICS   |  |   |               |  |   |               |
| 21*                                       | An entity shall disclose<br>information relevant to<br>the cross-industry metric<br>categories of:  | 49   | 50  | 98.00%        | 47   | 50  | 94.00%        |
| 21-a*                                     | (a) greenhouse gas emissions<br>– the entity shall disclose:  |  |   |               |  |   |               |
| 21-a-i*                                   | (i) its absolute gross<br>greenhouse gas emissions<br>generated during the<br>reporting period, measured<br>in accordance with the<br>Greenhouse Gas Protocol<br>Corporate Standard,<br>expressed as metric tonnes of<br>GHG equivalent, classified as: |  |   |               |  |   |               |
| 21-a-i-1*                                 | (1) Scope 1 emissions;  | 49   | 50  | 98.00%        | 46   | 50  | 92.00%        |
| 21-a-i-2*                                 | (2) Scope 2 emissions;  | 49   | 50  | 98.00%        | 46   | 50  | 92.00%        |
| 21-a-i-3                                  | (3) Scope 3 emissions;  | 25   | 50  | 50.00%        | 33   | 50  | 66.00%        |

|   |   | CONSTRU                                      |   | FERIALS       | C  | HEMICALS  |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | METRICS (cont.)   | 1  |   | 7             |  |   |               |
| 21-a-ii                                   | <ul> <li>(ii) its greenhouse gas<br/>emissions intensity for each<br/>scope in paragraph 21(a)(i)(1)–</li> <li>(3), expressed as metric tonnes<br/>of GHG equivalent per unit of<br/>physical or economic output;</li> </ul>  | 33   | 50  | 66.00%        | 32   | 50  | 64.00%        |
| 21-a-iii*                                 | (iii) for Scope 1 and Scope<br>2 emissions disclosed in<br>accordance with paragraph<br>21(a)(i)(1)–(2), the entity<br>shall disclose emissions<br>separately for:  |  |   |               |  |   |               |
| 21-a-iii-1*                               | (1) the consolidated<br>accounting group (the parent<br>and its subsidiaries);  | 49   | 50  | 98.00%        | 44   | 50  | 88.00%        |
| 21-a-iii-2                                | (2) associates, joint ventures,<br>unconsolidated subsidiaries<br>or affiliates not included in<br>paragraph 21(a)(iii)(1);   | 0  | 50  | 0.00%         | 1  | 50  | 2.00%         |
| 21-a-iv*                                  | (iv) the approach it used to<br>include emissions for the<br>entities included in paragraph<br>21(a)(iii)(2) (for example, the<br>equity share or operational<br>control method in the<br>Greenhouse Gas Protocol<br>Corporate Standard);                                   | 8  | 50  | 16.00%        | 16   | 50  | 32.00%        |
| 21-a-v*                                   | <ul> <li>(v) the reason, or reasons, for the entity's choice of approach in paragraph 21(a)</li> <li>(iv) and how that relates to the disclosure objective in paragraph 19;</li> </ul>  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 21-a-vi                                   | (vi) for Scope 3 emissions<br>disclosed in accordance with<br>paragraph 21(a)(i)(3):  |  |   |               |  |   |               |
| 21-a-vi-1                                 | (1) an entity shall include<br>upstream and downstream<br>emissions in its measure of<br>Scope 3 emissions;   | 16   | 50  | 32.00%        | 24   | 50  | 48.00%        |
| 21-a-vi-2                                 | (2) an entity shall disclose<br>the categories included<br>within its measure of Scope<br>3 emissions, to enable users<br>of general purpose financial<br>reporting to understand<br>which Scope 3 emissions have<br>been included in, or excluded<br>from, those reported; | 15   | 50  | 30.00%        | 27   | 50  | 54.00%        |

|   |   | CONSTRU                                      | JCTION MAT  | ERIALS        | CHEMICALS                                    |   |               |
|---|---|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | METRICS (cont.)   |  |   |               |  |   |               |
| 21-a-vi-3                                 | (3) when the entity's measure<br>of Scope 3 emissions includes<br>information provided by<br>entities in its value chain, it<br>shall explain the basis for that<br>measurement;                                    | 3  | 50  | 6.00%         | 11   | 50  | 22.00%        |
| 21-a-vi-4                                 | (4) if the entity excludes<br>those greenhouse gas<br>emissions in paragraph<br>21(a)(vi)(3), it shall state the<br>reason for omitting them, for<br>example, because it is unable<br>to obtain a faithful measure; | 3  | 47  | 6.38%         | 6  | 39  | 15.38%        |
| 21-b                                      | (b) transition risks – the<br>amount and percentage of<br>assets or business activities<br>vulnerable to transition risks;  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 21-с                                      | (c) physical risks – the amount<br>and percentage of assets or<br>business activities vulnerable<br>to physical risks;  | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 21-d                                      | (d) climate-related<br>opportunities – the amount<br>and percentage of assets<br>or business activities<br>aligned with climate-related<br>opportunities;   | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
| 21-е                                      | (e) capital deployment<br>– the amount of capital<br>expenditure, financing or<br>investment deployed towards<br>climate-related risks and<br>opportunities;  | 12   | 50  | 24.00%        | 19   | 50  | 38.00%        |
| 21-f                                      | (f) internal carbon prices:   |  |   |               |  |   |               |
| 21-f-i                                    | (i) the price for each metric<br>tonne of greenhouse gas<br>emissions that the entity<br>uses to assess the costs of its<br>emissions;  | 12   | 50  | 24.00%        | 12   | 50  | 24.00%        |
| 21-f-ii                                   | (ii) an explanation of how the<br>entity is applying the carbon<br>price in decision-making<br>(for example, investment<br>decisions, transfer pricing<br>and scenario analysis);                                   | 14   | 50  | 28.00%        | 15   | 50  | 30.00%        |
| 21-g                                      | (g) remuneration:   |  |   |               |  |   |               |

|   |  | CONSTRU                                      |   |               | CHEMICALS                                    |   |               |
|---|--|--|---|---------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |  | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | METRICS (cont.)  | T  |   |               |  |   | ī             |
| 21-g-i                                    | (i) the percentage of<br>executive management<br>remuneration recognised<br>in the current period that<br>is linked to climate related<br>considerations; and  | 10   | 50  | 20.00%        | 13   | 50  | 26.00%        |
| 21-g-ii                                   | (ii) a description of<br>how climate-related<br>considerations are factored<br>into executive remuneration<br>(also see paragraph 5(f)).   | 19   | 50  | 38.00%        | 24   | 50  | 48.00%        |
| 22-b                                      | (b) in accordance with<br>paragraphs 37–38 of<br>[draft] IFRS S1 General<br>Requirements for Disclosure<br>of Sustainability-related<br>Financial Information,<br>consider the relationship<br>of these amounts with<br>the amounts recognised<br>and disclosed in the<br>accompanying financial<br>statements (for example, the<br>carrying amount of assets<br>used should be consistent<br>with amounts included in the<br>financial statements and when<br>possible the connections<br>between information in these<br>disclosures and amounts<br>in the financial statements<br>should be explained). | 0  | 50  | 0.00%         | 0  | 50  | 0.00%         |
|   | METRICS –<br>Subcategory mean score  |  |   | 33.44%        |  |   | 38.37%        |
|   | TARGETS  |  |   |               |  |   |               |
| 23*                                       | An entity shall disclose its<br>climate-related targets. For<br>each climate-related target,<br>an entity shall disclose:  | 42   | 50  | 84.00%        | 46   | 50  | 92.00%        |
| 23-a*                                     | (a) metrics used to assess<br>progress towards reaching<br>the target and achieving its<br>strategic goals;  | 42   | 50  | 84.00%        | 46   | 50  | 92.00%        |
| 23-b*                                     | (b) the specific target the<br>entity has set for addressing<br>climate-related risks and<br>opportunities;  | 42   | 50  | 84.00%        | 46   | 50  | 92.00%        |

|   |   | CONSTRU                                      |   | ERIALS         | CHEMICALS                                    |   |               |
|---|---|--|---|----------------|--|---|---------------|
| ED IFRS S2<br>paragraph –<br>subparagraph |   | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score  | Number<br>of firms<br>disclosing<br>the item | Number<br>of firms of<br>which the<br>item is<br>applicable | Mean<br>score |
|   | TARGETS (cont.)   |  |   |                |  |   |               |
| 23-c*                                     | (c) whether this target is<br>an absolute target or an<br>intensity target;   | 42   | 50  | 84.00%         | 45   | 50  | 90.00%        |
| 23-d*                                     | (d) the objective of the<br>target (for example,<br>mitigation, adaptation or<br>conformance with sector<br>or science-based initiatives);                                | 40   | 50  | 80.00%         | 46   | 50  | 92.00%        |
| 23-е                                      | (e) how the target compares<br>with those created in<br>the latest international<br>agreement on climate change<br>and whether it has been<br>validated by a third party; |  |   |                |  |   |               |
| 23-e<br>additional                        | how the target compares<br>with those created in<br>the latest international<br>agreement on climate change   | 22   | 50  | 44.00%         | 21   | 50  | 42.00%        |
| 23-e<br>additional                        | whether it has been validated by a third party  | 18   | 50  | 36.00%         | 2  | 50  | 4.00%         |
| 23-f                                      | (f) whether the target was<br>derived using a sectoral<br>decarbonisation approach;   | 1  | 50  | 2.00%          | 1  | 50  | 2.00%         |
| 23-g*                                     | (g) the period over which the target applies;   | 42   | 50  | 84.00%         | 46   | 50  | 92.00%        |
| 23-h*                                     | (h) the base period from which progress is measured; and  | 42   | 50  | 84.00%         | 44   | 50  | 88.00%        |
| 23-i*                                     | (i) any milestones or interim targets.  | 24   | 50  | 48.00%         | 41   | 50  | 82.00%        |
|   | TARGETS –<br>Subcategory mean score   |  |   | <b>64.9</b> 1% |  |   | 69.82%        |
|   | METRICS AND TARGETS –<br>Dimension mean score   |  |   | 43.94%         |  |   | 48.90%        |
|   | OVERALL –<br>All Dimensions mean score  |  |   | 39.00%         |  |   | 43.13%        |

Notes: ED IFRS S2 (sub)-paragraphs in asterisk indicate disclosure items based on the 2017 TCFD Recommendations. Yellow-framed figures show mean scores for the six disclosure subcategories within the Strategy and Metrics and Targets dimensions, blue-framed figures show mean scores for the four disclosure dimensions; green-framed figures show overall mean score.

## Appendix 2b: Additional items in relation to cross-referencing

| Governance   |
|--|
| Strategy   |
| Climate Related Risks and Opportunities                  |
| Strategy and Decision Making                             |
| Financial Position, financial Performance and cash flows |
| Climate Resilience                                       |
| Risk Management  |
| Metrics and targets                                      |
| Metrics  |
| Targets  |

## Appendix 2c: Additional items based on the Appendix B of ED IFRS S2 requirements with mean scores per item and per industry

|               |  | Number of firms disclosing the item | Number of firms item is applicable | Mean<br>score  |  |  |
|---------------|--|-------------------------------------|------------------------------------|----------------|--|--|
|               | CONSTRUCTION MATERIALS   |                                     |                                    |                |  |  |
| EM-CM-120a.1. | EM-CM-120a.1. Air emissions of the following pollutants: (1) NOx (excluding N2O), (2) SOx, (3) particulate matter (PM10), (4) dioxins/furans, (5) volatile organic compounds (VOCs), (6) polycyclic aromatic hydrocarbons (PAHs), and (7) heavy metals |                                     |                                    |                |  |  |
| EM-CM-120a.1. | Companies that disclose at least one metric suggested by the Appendix B  | 40                                  | 50                                 | 80%            |  |  |
| EM-CM-120a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B  | 7                                   | 50                                 | 14%            |  |  |
| EM-CM-130a.1. | EM-CM-130a.1. (1) Total energy consumer<br>(4) percentage renewable  | d, (2) percentage grid el           | ectricity, (3) percentag           | e alternative, |  |  |
| EM-CM-130a.1. | Companies that disclose at least one metric suggested by the Appendix B  | 46                                  | 50                                 | 92%            |  |  |
| EM-CM-130a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B  | 10                                  | 50                                 | 20%            |  |  |
| EM-CM-140a.1. | EM-CM-140a.1. (1) Total fresh water with with High or Extremely High Baseline Wa   |                                     | ecycled, (3) percentag             | e in regions   |  |  |
| EM-CM-140a.1. | Companies that disclose at least one metric suggested by the Appendix B  | 43                                  | 50                                 | 86%            |  |  |
| EM-CM-140a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B  | 11                                  | 50                                 | 22%            |  |  |
| EM-CM-150a.1. | EM-CM-150a.1. Amount of waste genera   | ted, percentage hazard              | ous, percentage recycl             | ed             |  |  |
| EM-CM-150a.1. | Companies that disclose at least one metric suggested by the Appendix B  | 42                                  | 50                                 | 84%            |  |  |
| EM-CM-150a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B  | 7                                   | 50                                 | 14%            |  |  |
| EM-CM-410a.1. | EM-CM-410a.1. Percentage of products t construction certifications   | hat qualify for credits ir          | n sustainable building o           | design and     |  |  |
| EM-CM-410a.1. | Companies that disclose at least one metric suggested by the Appendix B  | 9                                   | 50                                 | 18%            |  |  |
| EM-CM-410a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B  | 5                                   | 50                                 | 10%            |  |  |

|               |   | Number of firms<br>disclosing the item | Number of firms item is applicable | Mean<br>score |  |  |  |
|---------------|---|--|------------------------------------|---------------|--|--|--|
| EM-CM-410a.2. | M-410a.2. EM-CM-410a.2. Total addressable market and share of market for products that reduce energy, water, and/or material impacts during usage and/or production |  |                                    |               |  |  |  |
| EM-CM-410a.2. | Companies that disclose at least one metric suggested by the Appendix B   | 7                                      | 50                                 | 14%           |  |  |  |
| EM-CM-410a.2. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B   | 4                                      | 50                                 | 8%            |  |  |  |
|               | CHEMICALS   |  |                                    |               |  |  |  |
| RT-CH-130a.1. | RT-CH-130a.1. (1) Total energy consumed<br>(4) total self-generated energy  | , (2) percentage grid el               | ectricity, (3) percentag           | e renewable,  |  |  |  |
| RT-CH-130a.1. | Companies that disclose at least one metric suggested by the Appendix B   | 44                                     | 50                                 | 88%           |  |  |  |
| RT-CH-130a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B   | 20                                     | 50                                 | 40%           |  |  |  |
| RT-CH-140a.1. | RT-CH-140a.1. (1) Total water withdrawn, with High or Extremely High Baseline Wa  |  | ed, percentage of each             | n in regions  |  |  |  |
| RT-CH-140a.1. | Companies that disclose at least one metric suggested by the Appendix B   | 46                                     | 50                                 | 92%           |  |  |  |
| RT-CH-140a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B   | 18                                     | 50                                 | 36%           |  |  |  |
| RT-CH-140a.2. | RT-CH-140a.2. Number of incidents of no standards, and regulations  | n-compliance associate                 | d with water quality pe            | ermits,       |  |  |  |
| RT-CH-140a.2. | Companies that disclose at least one metric suggested by the Appendix B   | 18                                     | 50                                 | 36%           |  |  |  |
| RT-CH-140a.2. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B   | 12                                     | 50                                 | 24%           |  |  |  |
| RT-CH-140a.3. | RT-CH-140a.3. Description of water mana mitigate those risks  | gement risks and discu                 | ssion of strategies and            | practices to  |  |  |  |
| RT-CH-140a.3. | Companies that disclose at least one metric suggested by the Appendix B   | 31                                     | 50                                 | 62%           |  |  |  |
| RT-CH-140a.3. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B   | 21                                     | 50                                 | 42%           |  |  |  |
| RT-CH-410a.1. | RT-CH-410a.1. Revenue from products de  | signed for use-phase re                | esource efficiency                 |               |  |  |  |
| RT-CH-410a.1. | Companies that disclose at least one metric suggested by the Appendix B   | 12                                     | 50                                 | 24%           |  |  |  |
| RT-CH-410a.1. | Companies that disclose the<br>methodology for calculating metrics<br>suggested by the Appendix B   | 7                                      | 50                                 | 14%           |  |  |  |

## Appendix 2d: Additional items in relation to assurance and other reporting frameworks

| PANEL A: ASSURANCE                                      |
|---|
| Companies with assurance on climate related disclosures |
| Metrics only  |
| Both metrics and narrative                              |
| PANEL B: REPORTING FRAMEWORKS                           |
| GRI   |
| SASB  |
| TCFD  |
| UN SDG  |
| IR  |
| None of the above                                       |

PI-ISSB-CLIMATE-DISCLOSURE