

The initial process has allowed us to identify potential risks and opportunities that climate change presents to our business, enabling us to prepare better for an uncertain future and ensure that our business strategy is resilient to the significant transition that will be required to achieve net zero.

In this report we have made climate-related financial disclosures consistent with the TCFD's recommendations and Recommended Disclosures pursuant to Listing Rule 9.8.6R(8). The following tables summarise our disclosures and refer to where further detail on climate-related financial disclosures can be found in this report or on our Company website.

In completing this report, we have used the TCFD guidance material including the TCFD technical supplement on the use

of scenario analysis, the TCFD Guidance on Metrics, Targets, and Transition Plans, and the TCFD Guidance for All Sectors to cover the four pillars of recommended climate-related financial disclosures.

The ESG Committee believes that we have reported in compliance with eight of the eleven recommendations, with 2(b), 4(a) and 4(c) being partially or non-compliant. We require more detailed data collection and analysis to achieve full compliance in our reporting. With the completion of our net zero strategy and further evaluation of climate-related scenarios and the associated financial planning, we intend to move towards full compliance in the next two years. Each of these recommendations is under development with the intention of publication in future reporting.

Governance	Strategy	Risk Management	Metrics and Targets
Recommended disclosures			
a) Board's oversight	a) Identify climate-related risks and opportunities	a) Risk identification and assessing process	a) Climate-related metrics to assess climate-related risks and opportunities
b) Management's role	b) Impact on the organisation's businesses, strategy and financial planning	b) Risk management process	b) Scope 1, Scope 2 and, if appropriate, Scope 3 greenhouse gas (GHG) emissions and the related risks
	c) Resilience of the organisation's strategy	c) Integration into the organisation's overall risk management	c) Climate-related targets and performance against targets



## Governance

Disclose Ceres' governance around climate-related risks and opportunities.

- a. Describe the Board's oversight of climaterelated risks and opportunities.
- Describe management's role in assessing and managing climate-related risks and opportunities.

The Board is responsible for the Group's risk framework, which includes climate-related risks and opportunities. We have taken steps to formalise the review of ESG risks and actions by the establishment of an ESG Committee of the Board. It meets at least three times a year and otherwise as required. The Chair reports formally to the Board after each meeting (three times per year) on all matters within its duties and responsibilities. For more information on the duties and responsibilities of the ESG Committee of the Board, please see the ESG Committee Report on page 84. The Company's Non Financial and Sustainability Information Statement as required by Section 414CA and Section 414CB of the Companies Act 2006 can be found on page 88 of the Directors' Report.

In addition to the oversight provided by the Board, the Chief Executive Officer chairs an Operational ESG Committee and is responsible for identifying, managing and mitigating ESG risks, with support from other Operational ESG Committee members from across finance, legal, operations, human resources and communications. It meets at least quarterly and the Chair of the Operational ESG Committee also reports to the Board after each meeting to ensure the Board is kept up to date with progress throughout the year. To align decision making and ownership, ESG metrics are included in the KPIs to be met for Executive remuneration. For more information on Executive Directors bonus metrics, see page 76.



# Strategy

Disclose the actual and potential impacts of climate-related risks and opportunities on the Company's business, strategy and financial planning, where such information is material.

- a. Describe the climaterelated risks and opportunities the organisation has identified over the short, medium and long term.
- Describe the impact of climate-related risks and opportunities on the organisation's businesses, strategy and financial planning.\*
- Describe the resilience
   of the organisation's
   strategy, taking into
   consideration different
   climate-related
   scenarios, including a
   2°C or lower scenario.

Ceres' ambition is to enable the world to transition to cleaner, more sustainable forms of energy and in doing so make big savings in carbon emissions as our partners scale up from the mid-2020s. The growing demand for clean energy technologies creates a strong business opportunity for Ceres, but changing political landscapes and legislation may also create market uncertainty and Ceres is alive to the potential for higher operating costs due to the constraint on critical skills, resources and materials.

Alongside the role our technology plays in enabling the energy system to decarbonise, Ceres seeks to act sustainably in decarbonising our own business. In 2023 we hosted an Energy Savings Challenge, where scientists and engineers from across the business brainstormed more than 40 initiatives to reduce energy consumption in our operations. Eight of these have been implemented and the remainder have been recorded for potential future action. Failure to meet stakeholder expectations on ESG obligations is considered a reputational risk for the business. This is addressed through the Company's strategic planning and ESG priorities. In 2024, Ceres will publish a science-based carbon reduction pathway in line with SBTi guidance.

The ESG Committee has assessed the potential severity of risks and the possible benefits of the opportunities with the aim of minimising the impact of risks and addressing opportunities. Given our focus on research and development, small operational footprint and licensing business model, we do not believe Ceres has actual short-term climate-related risks. Potential risks are likely to become meaningful over the medium (2030) and long-term (2050) as Ceres' partners scale operations globally. In our analysis, we used three climate scenarios to model the resilience of the business against our identified potential risks. These were analysed in agreement with our Corporate Risk Management process and were not deemed material or requiring action to increase the resilience of our strategy at this time.

For further details on the climate-related risks and opportunities that may impact Ceres' business, please refer to the scenario analysis on pages 26 to 27 of this report.

Ceres Annual Report 2023 25

<sup>\*</sup> Not yet compliant in reporting for these metrics.



## Risk management

Disclose how Ceres identifies, assesses and manages climate-related risks.

- Describe the organisation's processes for identifying and assessing climaterelated risks.
- Describe the organisation's processes for managing climate-related risks.
- c. Describe how processes for identifying, assessing and managing climate-related risks are integrated into the organisation's overall risk management.

Climate change is a key risk, and a cross-disciplinary ESG risk register has been compiled by the Executive and management team. The register spans areas covering ESG issues, with each focusing on a shifting landscape over various time periods. Each risk is assigned a severity, probability of occurrence and impact on the business and Group with proposed responses and analysis of post-mitigation severity.

The risk register is reviewed by the ESG Committee and significant risks referred to the Audit Committee for inclusion in the Board-level risk register. All risks with a high impact are raised to the Board and considered in step with the business, strategic and financial planning. In addition, a materiality analysis is conducted by the ESG Committee every two years to identify and prioritise material ESG issues through engagement with various stakeholders.

Existing and emerging regulatory requirements related to climate change are considered in both our response as a business but also with regard to opportunities for the business. For example, changing legislation on air quality and emissions is driving the move towards the adoption of greener technology solutions.

Climate adaptation risks are also considered at a site level. Integrated Management Systems ("IMS") cover the business' main sites, our Technology Innovation Centre in Horsham and Manufacturing Innovation Centre in Redhill, and host ISO9001 and ISO14001 management systems. Each site is audited externally or internally (every three years). We have also sought to collaborate with the licensee partners and understand their mitigation and adaptation plans for their key manufacturing sites for our technology.

With regard to the supply chain, sustainability risks (including natural and climate-related hazards) are embedded into supplier risk assessments. This process enables the definition of risk mitigation action plans with suppliers, as well as prioritising multi-sourcing strategies. The Company continually monitors events and critical supplier locations to shorten reaction time and minimise business impact.



# Metrics and targets

Disclose the metrics and targets used to assess and manage relevant climate-related risks and opportunities, where such information is material.

- a. Disclose the metrics
  used by the organisation
  to assess climaterelated risks and
  opportunities in line
  with its strategy and risk
  management processes.\*
- b. Disclose Scope 1,
   Scope 2 and, if
   appropriate, Scope 3
   GHG emissions, and
   the related risks.
- c. Describe the targets used by the organisation to manage climate-related risks and opportunities and performance against targets.\*

Metrics to assess climate-related risks and opportunities include climate risk and environmental profiling data including life cycle analysis, energy use and carbon emissions intensity. Each year, Ceres discloses our greenhouse gas ("GHG") emissions for Scope 1, 2 and limited Scope 3 SECR emissions reporting. Starting in 2022 we have provided spend-based data for additional Scope 3 emissions covering our full value chain. A full disclosure of Scope 3 emissions for 2022 is available in our sustainability report and our full Scope 3 emissions for 2023 will be published later this year in our Sustainability Report.

Ceres is targeting net zero, and to do so we are first improving our GHG emissions data collection process and data quality. We engage with Ricardo Energy & Environment, which verifies that our Scope 1, 2 and 3 data sources and calculations are robust, where we currently use a manual process to collect, categorise and calculate our emissions using the spend-based methodology in alignment with the Greenhouse Gas Protocol Accounting and Reporting Standard and Scope 3 guidance documents and in accordance with ISO 14064-1.

To enable a successful net zero strategy, we will need to focus on high impact hotspots of our emissions. As we improve our emissions calculation process and the granularity of our data, we can create emissions reduction pathways such as the purchasing of green steel to produce our fuel cells. Since our supply chain constitutes a large proportion of our emissions, supply chain engagement and sustainable procurement will play a key role in meeting these targets. In the future we will pair up more accurate and specific emissions calculation methods with our ongoing life cycle assessment work, to identify more clearly where emissions reductions can be achieved and to improve the accuracy of our reporting.

#### Scenario analysis

Ceres has analysed climate-related risks and opportunities that may impact our business operations. In accordance with TCFD guidelines, the risks are differentiated as transition or physical risks, with impacts assessed across three different scenarios over the medium and long term, to 2030 and 2050. This aligns with our proposed approach to developing a net zero strategy with guidance from the Science Based Targets initiative. Below are the three possible temperature scenarios under assessment.

- 1.5°C scenario Limiting global temperature to 1.5°C would require strong policy implementation from governments to enforce emissions reductions, with likely variation across industries. This would result in swift adoption of new clean technologies and significant penalties for non-compliance.
- 2.0°C scenario This scenario would result in more moderate adoption of new clean technologies, but would be supported with greater use of carbon-removal technologies. Legislation would be introduced early and become more globally consistent and binding over time.
- +3.0°C scenario The current policies of global governments are not aggressive enough to adequately limit global temperatures and are projected to result in a global temperature increase of more than 3°C.

 This scenario is likely to result in significant physical risks, with potentially greater impacts on global operations and supply chains.

Ceres aims to embed our technology with global partners, who then design and manufacture products and systems at scale for various applications and geographies. From our base in the UK, Ceres focuses on innovation and R&D, transferring technology under licence. Hence, this first disclosure of scenario analysis reflects this business model and small asset footprint, and represents a high level assessment of the climate risks and opportunities to Ceres as it stands today.

As partners adopt our clean energy technology and build global capacity and scale, Ceres will seek to disclose our climate-related risks and opportunities with greater detail and accuracy. Scaling technology comes with an environmental cost, likely to be reflected in our analysis of climate related risks, but any increase in the environmental impact of Ceres' own footprint is likely to be significantly outweighed by the impact our technology will have on the world's ability to decarbonise.

#### Process to date

Assess the potential climate-related risks and opportunities that may impact Ceres in alignment with the TCFD guidance.

Identify the potential impact of each risk and opportunity under three possible warming scenarios using Ceres' existing Company risk register, with the Operational ESG Committee providing perspective from across operations.

Validate the potential impact with the ESG Committee of the Board and update as needed.

# Next steps

Improve the robustness of assessing potential risks and opportunities and integrate into the risk management and strategy as business as usual. Build upon understanding with net zero strategy development and financial planning.

Opportunities for the energy tr	Scenario	2030	2050	Ceres' opportunity		
Policy incentives and capital allocation for scaling of clean energy technologies	Increased funding from public sector and investors to accelerate scaling up of fuel cell and hydrogen technologies	1	High	High	Ceres indirectly  benefits from global	
		2	Moderate	High	partners accessing	
		3	Low	Moderate	<ul> <li>government funding, e.g. Bosch recently received €160 million of European support for its SOFC manufacturing</li> </ul>	
Technology revolution to support the energy transition, requiring huge amounts of renewable energy and green hydrogen	Prosecute our licensing model to deliver clean energy technology that bridges molecules and electrons	1	High	High	Green hydrogen is predicted to	
		2	Moderate	Low	require 3,300GW <sup>1</sup>	
		3	Low	Moderate	<ul> <li>of electrolysis in</li> <li>2050, representing</li> <li>a \$1.4 trillion market<sup>2</sup></li> </ul>	

- 1. IEA (2023), Hydrogen, IEA, Paris. https://www.iea.org/reports/hydrogen-2156, License: CC BY 4.0.
- 2. Deloitte News (2023), New Deloitte report: Emerging green hydrogen market set to help reshape global energy map by end of decade, creating US\$1.4 trillion market by 2050. News Deloitte report.

Ceres Annual Report 2023

<sup>\*</sup> Not yet compliant in reporting for these metrics.

# Scenario analysis continued

Risk			Impact on Ceres' business	Scenario	2030	2050	Ceres' actions
Transition risks	Policy and legal	Increased regulations and pricing on GHG emissions	Greater costs associated with emissions reduction, monitoring and reporting obligations	1 2 3	•	•	<ul> <li>Pursue carbon abatement through SBTi guided carbon reduction pathway</li> <li>Set clear strategy to reduce the carbon footprint of our business</li> <li>Assess carbon intensity of supply chain through Scope 3 emissions assessment</li> </ul>
	Market	Global economic and physical disruption increasing cost and availability of resources	Higher operating costs due to increased price and reduced availability of critical skills, resources and materials	1 2 3	•	•	<ul> <li>Engage with supply chain on climate-related and sustainability risks</li> <li>Procurement strategy to ensure multiple sources of key materials</li> <li>Integrate implication of climate change into development of assets and partners</li> <li>Building our skills pipeline for a green energy future</li> </ul>
	Policy and legal	Changing geopolitical landscape and legislation	Incompatibility with our technology resulting in reduced production and royalties or limited opportunity for growth	1 2 3	•	•	<ul> <li>Continuing evaluation of global climate regulation and policy landscape</li> <li>Monitoring of changes in global sustainability regulations</li> <li>Engagement with government to understand expectations and directives</li> </ul>
	Reputation	Enhanced emission reporting obligations	Lack of transparency and adherence could limit access to financing while threatening a strong and sustainable stakeholder base	1 2 3	•	•	<ul> <li>Transparent disclosure of ESG performance</li> <li>Include cost of carbon in forward financial planning</li> <li>Strong governance and investor relations communication</li> </ul>
	Technology	Uncertainty in market signals due to cost to transition to lower emissions technologies	Slower than expected take up of new technologies and decarbonisation due to macro factors, cost concerns, security of supply, etc.	1 2 3	•	•	<ul> <li>Stay at the leading edge of innovation, with a focus on cost, life and durability</li> <li>Flexible technology that meets emissions standards for multiple applications and geographies</li> <li>Horizon scanning for further and future technologies beyond solid oxide</li> </ul>

Risk			Impact on Ceres' business	Scenario	2030	2050	Ceres' actions
risks		Increasing frequency of severe climate events	Impacts on production plants or their suppliers thus resulting in lost royalties. Increased cost of insurance for physical assets	1 2 3	•	•	<ul> <li>Strong business continuity planning</li> <li>Diversification of licence partners</li> <li>Diversification of applications and geographies</li> </ul>
Physical	Chronic	Increasing temperatures affecting working environment and natural resource availability	Increased capital and operations costs to maintain product quality, e.g. water scarcity and power supply disruptions	1 2 3	•	•	<ul> <li>Integrate implication of climate change into asset and site resilience</li> <li>Collaboration with partners on development of manufacturing sites</li> <li>Build strong and localised supply chains</li> </ul>

# Legend for the climate-related risks table:

- Low financial risk
- Moderate financial risk
- High financial risks

#### Scenario 1:

Strong policy induction limits global temperatures to 1.5°C

#### Scenario 2:

Moderate adoption of new clean technologies results in 2°C temperature rise

### Scenario 3:

Current policies of global governments are not aggressive enough, resulting in +3.0°C temperature rise

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For more insights into our sustainability strategy, environmental and governance responsibilities, and dedication to social matters, read our 2022 Sustainability Report:



Ceres Annual Report 2023 29