

### Professionalising sustainability reporting using technology

How to comply A practical guide for CSOs and CFOs





► ▼

The bar is being raised on sustainability reporting. This is a rapidly evolving field with a variety of reporting frameworks, with some overlapping requirements but no global consistency. Crucially, a step-change in the level of assurance means that many organisations will need to be able to demonstrate an auditable trail for the content they present in their environmental, social and governance ESG reporting.

This paper highlights the key sustainability reporting tasks required for organisations and provides a solution to managing the challenges of meeting both external compliance and internal transformation. We call it KPMG Powered Enterprise Sustainability.

01 Sustainability	reporting	challenges	and	pitfalls	

- 02 Three levels of reporting
- 03 How KPMG can help

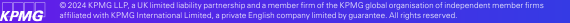
Scalable technology is a must for managing the data, calculations and compliance required. KPMG Powered Enterprise Sustainability helps tackle the major challenges associated with sustainability reporting, while helping organisation to get more from their investment in Microsoft technologies."

### Neetha Ravikumar

3

8

Global Partner Director – Sustainability, Microsoft GSI Advisory & Consulting Partners



The world of sustainability reporting has seen rapid growth over the past few years with many countries working on transitioning from volunteer-based reporting to creating requirements for businesses to adhere to.

<sup>•</sup> Acronym	Full name of framework	
TCFD	Task Force for Climate Related Financial Disclosure	Canada, Singapore and Switzerland, among others
ISSB	International Sustainability Standards Board	Australia and the UK, among others
SEC	U.S. Securities and Exchange Commission	United States
CSRD	Corporate Sustainability Reporting Directive	European Union

## **O1** Sustainability reporting challenges and pitfalls

The picture is complex, with different regulatory bodies around the world moving at different speeds with different (or lagging) requirements across the international, jurisdictional or local frameworks such as those from the TCFD, ISSB, SEC and CSRD.† Your organisation s sustainability reporting needs depend on the location it's based in, but in all jurisdictions, the level of reporting will become broader and more detailed. Therefore, a change in mindset is required.

For example, from 2024 onwards, companies will have to report on hundreds of metrics and targets. In addition to tracking performance on climate change, the circular economy and pollution, organisations should be transparent about how they tackle biodiversity loss and reductions in resource and water use. Social challenges, like the treatment of workers within their own organisation and across the value chain, are also part of the new CSRD.



From 2024 onwards, companies will have to report on hundreds of metrics and targets.

3



Regulatory bodies are not the only external sources that need to be considered when looking at ESG and sustainability topics, stakeholders such as customers and rating agencies are now taking a close look too. The third level of reporting resides in the business itself, to monitor performance of the organisation against net-zero targets, and often to align management performance and remuneration accordingly.

## Three levels of reporting

Reporting across these three layers has different requirements, in different formats, with different frequencies associated with them. The sources of data to draw on will vary across the three layers, will need different interpretation and presentation skills, and will increasingly need to be traceable and auditable.

External (market), Regulatory (regulatory bodies) and Internal (the business) reporting make up the three levels of reporting required: External reporting and disclosures

**N1** 

02



**N1** 

Regulatory reporting: direct submission to regulators

Management

reporting

(internal reporting)



05

Mandatory assurance

**Targets** 

A number of key challenges arise:

Increase of companies in scope

be set, acted on and reported on.

Vastness of information

to the whole value chain.

Reporting on both your organisation's impact on the

environment, as well as the environment's potential

Companies can be in scope based on their revenue or

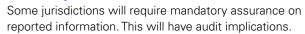
employee size while non-listed companies and smaller

enterprises may become impacted in some jurisdictions.

Certain regulations will require sustainability targets to

impact on your organisation (e.g. mandatory for CSRD).

**Double materiality** 



Disclosures should contain forward-looking and retrospective information, while extending the scope

### Annual reporting

How best to make mandatory disclosures alongside the financial statements.





© 2024 KPMG LLP, a UK limited liability partnership and a member firm of the KPMG global organisation of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved.

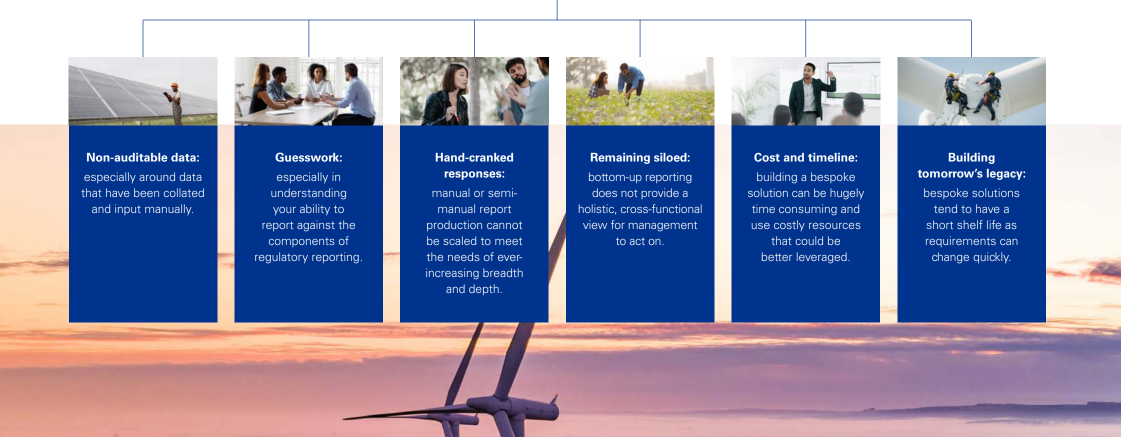
03

КРМĞ

UZ

### What can typically go wrong with sustainability reporting?

There are significant risks and costs associated with crafting a bespoke internal solution for sustainability reporting. They include (but are not limited to):



KPING affiliated with KPMG International Limited, a private English company limited by guarante

## **KPMG Powered Enterprise Sustainability** helps to provide a model answer to the workflows, technologies and governance that are required to transform your organisation's ability to meet the sustainability reporting needs of today, while providing a platform to intercept future sustainability reporting needs.

It does this by providing five major components, enabled by the Microsoft technology ecosystem for ESG:

jurisdiction and sector.

Component	Key features			15
1. Assessment capability	Double materiality assessment, reporting readiness and data map maturity — understand where you are now, and what the gaps are.			E ai
2. Data connectors	To provide automated connection to sources of both structured and unstructured data from both internal (e.g., ERP platform) and external (e.g., supplier or environmental		ke all solution does so by:	
	data).		Starting	g wi
3. Data model	A place to hold and aggregate ESG-related data. Helps with audit trails and caters for solution and sector-specific data needs. Provides a platform for calculations and reporting.		Transfo	rmi
4. Calculations	Provides ESG calculations, especially for carbon, water and waste. Allows for solution and sector-specific (or other custom) calculations.		Evolvin	g w
5. Reporting	Provides the structured reporting and dashboards needed across the audiences of regulatory, market and internal (at the necessary reporting intervals) for your	Powered Sustai Operating Mode People & Cultur and Service Del		ode Iture

### Powered Sustainability is designed to:



Professionalise your current carbon, water and waste reporting capability.

Allow you to intercept emerging standards (such as assured reporting).

Extend your capability to include more social and governance reporting as required.

(

¢∎⊃

Like all solutions from the KPMG Powered Enterprise family, it does so by:

Starting with the model answer.

Transforming with leading technology.

Evolving with a clear path forward.

Powered Sustainability can help deliver a pre-defined Target Operating Model for ESG with KPMG leading practice across People & Culture, Process & Controls, Tech & Data, Governance, and Service Delivery Models, all pre-configured for the Microsoft Cloud for Sustainability platform. It also contains integration with the widely used Workiva ESG financial reporting platform. Powered Sustainability is designed to **create central access and progress tracking** for ESG stakeholders in the organisation.







interrogation and reporting.



KPMG



© 2024 KPMG LLP, a UK limited liability partnership and a member firm of the KPMG global organisation of independent member firms

ORSA for Insurers).



Regulations in many cases operate in isolation, yet governing bodies often request company-wide information, so global organisations need a global solution. Through a deep understanding of the regulations, KPMG professionals know how regulations and requirements interact and overlap and can help you identify the opportunities and risks.

For most firms, building an effective, repeatable, assured sustainability reporting capability will be about making significant (but incremental) steps towards success. It is unlikely to be a 'one fix and done' style of program.

This is because managing data is key to achieving that success. Change programs that are heavily data dependent require significant due care around data connectors, data migration, data quality and data 'lakes' (i.e. secure repositories for clean, trusted data that can be regarded as the single source of truth).

Add to that the need to have a mechanism for handling manual data (perhaps as much as half of all data you'll need to use in sustainability reporting), it builds a picture of the need for agreed, measurable stages within the change program, and reinforces the need to work with a trusted alliance partner who understands how to make complex change a reality.

# **O3** How KPMG can help

KPMG Powered Enterprise Sustainability is designed to help turn ambiguity into action. The KPMG approach is to help solve the immediate challenges associated with sustainability reporting with a detailed, consolidated readiness assessment, and a comprehensive data aggregation and analytics platform.

By implementing Powered Sustainability, pre-configured for the leading ESG technology platform (Microsoft Cloud for Sustainability), your team will be much better placed to:



By deploying a solution based on the Microsoft technology stack, Powered Sustainability helps your organisation to increase its return on existing scalable technology investments (e.g. Microsoft Azure, Microsoft Power BI, etc.).





### Where to start

More information on KPMG's ESG capabilities can be found here: Powered Sustainability

### Or contact us:



**James Curry** Senior Manager, Global ESG Strategy, Transformation and Implementation KPMG in the UK **T:** +44 7874888796 E: james.jurry@kpmg.co.uk



Mario Trueba Cantero Director, Global Microsoft Power Platform Lead EMEA Microsoft ESG Technical Lead KPMG in the UK **T:** +44 203 3064343 E: <u>mario.trueba@kpmg.co.uk</u>



**Neill Riordan** Director, Microsoft ERP F&O KPMG in the UK **T:** +44 1923 214 000 E: <u>neill.riordan@kpmg.co.uk</u>



**Hilary Eastman** Partner, ESG Reporting KPMG in the UK **T:** +44 20 7311 1000 E: <u>hilary.eastman@kpmg.co.uk</u>



**Keith Thompson** Director, ESG Transformation KPMG in the UK **T:** +44 117 905 4200 E: <u>keith.thompson@kpmg.co.uk</u>

### kpmg.com/poweredsustainability

Some or all of the services described herein may not be permissible for KPMG audited entities and their affiliates or related entities.





The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavour to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act on such information without appropriate professional advice after a thorough examination of the particular situation.

© 2024 KPMG LLP, a UK limited liability partnership and a member firm of the KPMG global organisation of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved.

The KPMG name and logo are trademarks used under license by the independent member firms of the KPMG global organisation.

Document Classification: KPMG Public

Designed by CREATE | CRT155114B | May 2024