ETHICAL DILEMMAS IN AN ERA OF SUSTAINABILITY REPORTING – Simulations for individuals and teams
About ACCA

We are ACCA (the Association of Chartered Certified Accountants), a globally recognised professional accountancy body providing qualifications and advancing standards in accountancy worldwide.

Founded in 1904 to widen access to the accountancy profession, we’ve long championed inclusion and today proudly support a diverse community of over 247,000 members and 526,000 future members in 181 countries.

Our forward-looking qualifications, continuous learning and insights are respected and valued by employers in every sector. They equip individuals with the business and finance expertise and ethical judgment to create, protect, and report the sustainable value delivered by organisations and economies.

Guided by our purpose and values, our vision is to develop the accountancy profession the world needs. Partnering with policymakers, standard setters, the donor community, educators and other accountancy bodies, we’re strengthening and building a profession that drives a sustainable future for all.

Find out more at accaglobal.com
ACCA has developed five fictitious ethical dilemmas for active engagement. They draw from IESBA’s outreach, and that of ACCA when researching how organisations have prepared and are preparing for sustainability reporting. Here, we provide the scenarios to be worked through as simulations of real-world situations. We set the scene for the scenarios, as well as providing guidance on how best to engage with them.

1. Scene setting for the scenarios
The purpose of these scenarios is to indicate the types of dilemmas that accountants and non-accountants may face. While the scenarios are not intended to be exhaustive, they have been written to address a breadth of issues and considerations.

As with most dilemmas, there will be no perfectly correct answer: indeed the scenarios may lead to many different ethically acceptable decisions. Therefore, we encourage repeated consideration of the scenarios by individuals or, better still, approaching them as teamwork – there will be a range of responses, which should be explored.

Actively engaging with the scenario may lead you to refine the checklist of questions in section 2, box 2.1, in turn encouraging greater vigilance to future dilemmas.

Further, documenting the approach to decision-making, updating the checklist and noting how any learning might be used in future work means that time spent could be considered verifiable CPD.

---

1 The ethical issues contained within the simulations are based on real-world insights. However, any names, characters, businesses, places, events or incidents are wholly fictitious. Any resemblance to actual persons, living or dead, or actual scenarios is purely coincidental.
2. Guidance on how to approach the scenario dilemmas

(i) Apply curiosity and professional scepticism to identify possible dilemmas

Consider the questions related to the five principles (see Box 2.1) and apply them to the dilemma; a few of these are considered here in the context of the example in Box 2.2.

**BOX 2.1: GUIDANCE – The checklist of questions to help identify ethical threats**

The following is a non-exhaustive list to help all involved in sustainability reporting be vigilant to ethical threats.

**Governance setting**
- How does my organisation’s tone from the top align with the environmental and social risks (and opportunities) of importance to the organisation/industry/community of operation?
- How does my organisation consider and reflect non-human concerns, eg wildlife and biodiversity?
- How should my organisation’s code of ethics, applicable to all employees, reflect sustainability threats and their mitigation?

**Integrity**
- How do I ensure that the data being presented is true and fair, and relevant to the task?
- How should I prioritise the issues? And what might this mean when different stakeholders are considered?
- Would my actions be seen as compromising my own values or those of the profession? In other words, how would others react if they knew?
- What positive or negative changes have happened, are happening or likely to happen?

**Objectivity**
- Would I suggest this as a course of action if someone else were standing in my shoes?
- Are there risks of self-review, self-interest, over/under familiarity and/or intimidation?
- Are there risks of biased promotion of specific sustainability practice?
- What should I do to ensure I can critically appraise the information being presented by others?

**Competition and due care**
- What are the different material topics and themes present in the scenario? These may include biodiversity, water, human rights, education – consider the list of matters covered by the various sustainability standards and frameworks.
- What is the reporting and assurance standard guidance in the context of my working situation? Does it cover data collection, metrics, etc?
- What connectivity is required between finance and sustainability issues?
- What are the key triggers, eg geopolitics, technology developments, that may significantly threaten a detrimental outcome?
- What technical sustainability knowledge am I lacking?
- How do I balance my duty of care between different stakeholders?
- When and where does my duty of care cease?
- If my duty of care were questioned, could I articulate how I demonstrated it?

**Confidentiality**
- What is my responsibility to external stakeholders? And is this compromised by remaining quiet or being overly transparent?

**Professional behaviour**
- What diversity and inclusion issues are present?
- How do I best demonstrate professional behaviour to encourage others, who have no such code, to respect and comply with the IESBA Code principles?

**BOX 2.2: Curiosity and professional scepticism will raise red flags**

Asking ‘why’ questions assists the identification of other people’s unethical actions. For example, by using such an approach, one expert was able to uncover attempts to circumvent reporting requirements.

“The local regulatory requirement to provide sustainability reporting information by individual companies over a certain size led to several restructuring themselves into smaller entities, in turn escaping reporting needs.

“The companies that did report often treated the compliance as a tick-box exercise.”

In completing the reporting requirements and reviewing them, the same expert asked further questions.

- Does what is reported align with the business I see in front of me?
- What are the various statements being made?
- How do I check the validity of the various statements?

For professional accountants, especially those within audit and assurance, these questions should be familiar.
(ii) Invest time and zoom out to appreciate the big picture and assess how the different issues could connect and present a dilemma

The development approaches within ACCA’s guide to integrative thinking, which centred on pausing and reflecting, will help build necessary integrative-thinking capabilities (see Box 2.3) associated with:

- comparing and contrasting the different stakeholders
- appreciating the possible impacts on different resources
- how differing timescales may result in different outcomes
- the key external triggers, including those within the regulatory landscape, that may affect outcomes.

**BOX 2.3: Integrative-thinking capabilities**

**FIGURE 2.1: The five integrative-thinking capabilities**

- **Empathising**: solving problems through understanding others’ viewpoints and seeing things from the perspectives of one’s interlocutors – colleagues, business partners, clients or end-users.
- **Exploring**: searching out unfamiliar territory to learn about it, and inviting others to join in the exploration – asking questions, modelling plausible scenarios and testing assumptions.
- **Co-creating**: seizing the opportunities that arise from collaborating with others, including people outside one’s own organisation.
- **Empowering**: enabling team members and, in some cases, external stakeholders to take actions and to influence outcomes.

Enabling these capabilities is the detailed set of skills, behaviours and mindsets summarised in Figure 2.1 and supported by a complete explanation within both the full and summary versions of Machado et al. 2023.

---

(iii) Develop potential mitigations for the dilemma, reflecting on some of the frameworks/guidance available

For example, apply:
- the five integrative-thinking capabilities required to solve complex multi-dimensional problems (see Box 2.4) because different dilemmas often have similar features, and hence draw on the five capabilities
- the IESBA Code’s five principles and independence criteria
- corporate governance frameworks
- pragmatism and practicality, which experts repeatedly cite, are based on:
  - applying prioritisation
  - recognising when precedents are being set and when past practice needs to be updated
  - working with and influencing organisational policies or ways of working, etc. to assess, agree and mitigate.

BOX 2.4: Complex multi-dimensional problems

Often, complex dimensional problems:
- are difficult to define
- involve complex systems
- are difficult to approach, and
- are such that it is difficult to know when you have fully solved them.
(iv) Decide which mitigations to progress
Tools such as enterprise risk management (ERM) frameworks may provide the basis of a systematic approach. The threats and their potential mitigations could be assessed against the five areas addressed by the ERM framework (see Box 2.5), by considering questions of:
- Does the governance and culture of the organisation enable the mitigation to be successful?
- Does the mitigation align with the organisation’s sustainability-related reporting strategy and associated risk appetite?
- Can the mitigation be achieved in the required sustainability-related reporting timeframe?
- Can the mitigation be monitored and as required adapted to prevent recurrence?
- Can ways of working and policies be updated to reflect the mitigation?

(v) Document for future learning
Precedents will be set but may need to evolve with the ethical dilemmas. Therefore, update the checklist of questions to assist in identifying threats and record:
1. the threat features
2. mitigation options
3. the mitigation selected and the rationale for it
4. the performance, and
5. lessons learned.

(vi) Flex the process
The approach is not static so may need flexing and updating to reflect the ways ethical threats evolve.
Finally, employing such an approach may count towards verifiable CPD.

BOX 2.5: COSO’s enterprise risk management (ERM) framework
COSO’s ERM framework supports evaluating potential mitigations and deciding which to implement by providing a structure of five key themes for framing alignment questions.

FIGURE 2.3: Enterprise risk management³

1. Governance and Culture: Governance sets the tone for the organisation and establishes oversight responsibilities for ERM. Culture relates to ethical values, desired behaviours and understanding of risk.
2. Strategy and Objective-Setting: ERM, strategy and objective-setting work together in the strategic planning process. Risk appetite should be aligned with strategy and business objectives to successfully implement strategy.
3. Performance: Risks that can impact achievement of strategy and business objectives need to be identified and assessed and risks prioritised by severity in the context of risk appetite, so that risk responses can be selected.
4. Review and Revision: By reviewing organisation performance, an organisation can consider how well the ERM components are functioning over time and following substantial change, and what revisions are necessary.
5. Information, Communication and Reporting: ERM requires a continual process of obtaining and sharing necessary information, from both internal and external sources, which flows up, down, and across the organisation.

COSO has stated that organisations need to identify the best framework for optimizing strategy and performance in order to integrate ERM throughout the organisation to achieve benefits, including:
- identifying new opportunities;
- identify and manage risk organisation-wide to sustain and improve performance;
- increase positive outcomes and reduce negative surprises;
- reduce performance variability and minimise disruption;
- improve resource deployment and enhance resource allocation; and
- enhance enterprise resilience, not only to survive but also to evolve and thrive.

3.1 The simulation scenarios

There are five fictitious simulations for individuals and teams to engage with, using the guidance in chapter 1 and 2 as support.

3.1 SCENARIO 1: COMPANY STRUCTURE

Scenario

As a professional accountant working for a large multinational corporation, you have been assigned responsibility for preparing the company’s first-ever sustainability report. To prepare for this role, you attended a couple of training seminars and completed the ACCA audio course, ‘Ethics: explaining the IESBA Code’ (ACCA n.d.). This has given you some insight into sustainability reporting and the IESBA Code of Ethics, and their application to a company with a number of subsidiaries. Your company claims to prioritise sustainability and environmental responsibility and has publicly committed to transparent reporting practices to showcase its efforts. In practice, it is clear, from what you have heard in various meetings, that some senior company executives prioritise financial performance over sustainability performance. In the course of your work on the sustainability report, you discover a significant ethical dilemma: the company’s structure poses challenges to accurate sustainability reporting.

The company operates as a conglomerate of several subsidiaries in different industries, such as mining, food processing, clothing manufacture, and has a small regional airline company. Each subsidiary operates independently, with its own management structure, financial systems, and reporting practices. As you delve deeper into the sustainability reporting process, you realise that these individual subsidiaries have inconsistent and fragmented approaches to tracking and reporting sustainability-related data.

You discover that some subsidiaries have sophisticated systems in place to monitor and report their environmental impact accurately. They have invested in advanced technologies, conduct regular audits, and have a strong sustainability culture. These subsidiaries can provide comprehensive and reliable sustainability data for reporting purposes.

Other subsidiaries do not have as much emphasis on sustainability reporting. They lack proper systems to collect relevant data, dedicate limited resources to sustainability initiatives, and their management shows little interest in aligning with the parent company’s sustainability goals. For example, at one of the subsidiaries, liquid waste is still disposed of into a local river, resulting in reports of lower fish populations. Their sustainability data is incomplete, unreliable, or non-existent.

You did once approach one of the relevant divisional heads to discuss some of the issues. He was very dismissive and shouted that his country did not require any changes, that you had no idea of the culture in his country, and you should go back home and stick to ‘bean counting’. He added that if the parent company wanted his division to meet their financial targets, then they could not expect him to waste money on saving fish.

Dilemma

You have obligations to report the company’s sustainability performance accurately, reflecting the true picture of its environmental impact. This would involve highlighting the inconsistencies and shortcomings of the subsidiaries with inadequate sustainability reporting, potentially leading to reputational damage for the parent company.

You also recognise that exposing the inconsistencies may create internal tensions and conflicts within the group of companies.

You must now decide what course of action to take in this dilemma, taking into account the training that you have undertaken on the IESBA Code of Ethics.
Threats

Self-interest threat: the impact on professional relationships of taking action could potentially jeopardise your employment or future career progression at the company. There is, therefore, a possibility that the divisional heads or senior executives may inappropriately influence your judgement in this matter.

Advocacy threat: your objectivity may be compromised by the prospect that your organisation could suffer reputational damage as a result of your actions.

Familiarity threat: depending on how long you have been employed at this organisation and how close your relationships are with your immediate colleagues, divisional heads and senior executives, your objectivity could be compromised by your loyalty and, therefore, desire to show the company as one that follows good practice in sustainability reporting.

Intimidation threat: there is some evidence that the divisional heads will view your actions as undermining their authority or discrediting their efforts, as they are not culturally ready to assimilate sustainability practices into their operations. As a result, they may attempt to intimidate you into covering up their practices. While it is not clear whether senior executives would exert any undue influence on you to cover up the situation, you do know that some of the senior executives prioritise finance over sustainability. So there is potential for your objectivity to be compromised by intimidation, perceived or real.

Mitigations

Integrity: you have a duty to be straightforward and honest in your relationships. This suggests that, at the very least, you have a duty to make the relevant subsidiaries aware of the issues and to inform the senior executives.

Objectivity: there are a number of threats to your objectivity as outlined above. You have a duty to resist the threat of influence and/or intimidation and act objectively when determining your course of action. This could be difficult, given the attitude of one of the affected divisional heads. The directors may be tempted to seek outside help from an external sustainability reporting specialist or consultant who can approach the situation in an objective manner. However, this ignores the fact that there is a cultural issue in the company that needs to be resolved. This is something that you should discuss with the board.

Professional due competence and due care: you must ensure that before taking any action you are aware of all applicable technical and professional standards for sustainability reporting in this instance. For example, is it a legal requirement or a voluntary action? Additionally, you must ensure that you have the relevant knowledge and skills to understand and interpret the potential consequences of the situation. For example, if you work for a publicly listed company, is there the potential for an impact on share price? The answers to these questions will have an influence on the possible action that you take.

While you have had some training in this area, you must ensure that this is at the correct level of competence required for your role, eg are the principles of segmental reporting required? You may also want to suggest to the board that sufficient training is provided to other key members of the company so that they can influence the organisation’s culture towards a more sustainable approach and understand relevant regulation, reporting, data needs, data sources and systems development requirements.

Confidentiality: in the first instance the knowledge of the situation that you have gained and, in particular, your responsibility for sustainability reporting should be kept confidential and communicated to the senior executives of the company. Should the senior executives take no appropriate action then your duty of confidentiality can be suspended by reporting to a ‘prescribed person or body’ as a ‘whistle-blower’.

Professional behaviour: you must comply with relevant sustainability reporting laws and regulations, should they exist. If the company is publicly listed, relevant regulations may require you to disclose the information to the exchange concerned. Your actions must be in the public interest, even when whistle-blowing.
Scenario
You are a qualified accountant working as the financial business partner (FBP) for a stock-market-listed company that manufactures wind turbines. Given the nature of your industry, the company naturally claims to be environmentally conscious and sustainable. The company’s sustainability report states that the company abides by all relevant environmental legislation and complies with the latest sustainable business recommendations.

You have been conducting operational-process quality checks across the company’s operations for the last two months and you have been surprised and shocked by some of the operational practices that you have witnessed. These have given you serious concerns about the company’s actual commitment to sustainability, despite the image that it portrays to its stakeholders.

During your time in the Procurement department, you found an up-to-date list of vendors and seemingly good records of ‘Scope 3’ carbon emissions data, that is, emissions not from the company itself but those that arise in its value chain for which it is indirectly responsible, including those of suppliers. You recognised many of the company names on the vendor list and even remembered a couple that had recently appeared in the national news. Upon further inspection, you noticed that the total number of suppliers on the vendor list was greater than the total number of suppliers on the Scope 3 emissions list. Further checks showed that the suppliers missing from the Scope 3 list were, in fact, those that you had seen in the news.

You asked the procurement team about this situation. Their response was, ‘We don’t really know what Scope 3 is. We just do as we’re told by the procurement director and put the numbers reported by the suppliers into the list’. They went on to point out that the whole reporting process required manual input of figures, even though the information that they received from suppliers was in a digital format. Unfortunately, their computers were now eight years old and had not had any software updates for the last five years.

You found that the electrical engineering department was using very outdated machinery. During your time in the department, one machine broke down a number of times and while engineers fixed the problem you saw them retrieve significant amounts of plastic-lined copper wire that was collected up and taken away rather than thrown down the waste chute where it would normally go during the manufacturing process.

You discussed the situation with the internal audit team and a decision was made to report your findings to the audit committee. The internal audit team said that this needed to be done quickly as the company was expecting the external auditors to arrive within seven days to begin the annual external audit and, therefore, the situation was reported immediately.

A few months passed and nothing seemed to change operationally other than your promotion to senior finance business partner. The company’s audited accounts and sustainability report were published to a fanfare of congratulations from shareholders, environmentalists and the community.

Dilemma
As a result of what you found out during the process checks, you now find yourself in an ethical dilemma. In this dilemma, you must decide whether to confront the directors about not reporting the real situation, or remain silent, therefore compromising the integrity of the sustainability report and perpetuating misleading information.
ETHICAL DILEmmas IN AN ERA OF SUSTAINABILITY REPORTING | HOW WOULD I RESPOND TO A SUSTAINABILITY-RELATED REPORTING DILEMMA?

**Threats**

**Self-interest threat:** as either the audit committee, the directors, or both, must have withheld the information on real company practices, the impact of confronting either could potentially jeopardise your employment or, at least, possible future career development at the company. You have been promoted, possibly as a bribe to stay quiet about what you know to be wrong at the company. There is, therefore, a possibility that members of the audit committee, or the directors, may inappropriately influence your judgement.

**Self-review threat:** should you, or a member of the internal audit team, have to complete future process checks, there is the threat that previous findings of problems within the company, even if they still exist, will be ignored. This could be so as not to embarrass you or the team about the previous sustainability reports, or simply to maintain the status quo in light of the problems that an accurate sustainability report would cause for the company and other stakeholders.

**Advocacy threat:** your objectivity may be compromised by the prospect that your organisation could suffer considerable reputational damage because of your actions. This could impair its relationship with shareholders, the stock market and other stakeholders, and might, of course, affect the financial stability of the company.

**Familiarity threat:** depending on how long you have been employed at this organisation and how close your relationships are with your immediate colleagues, the internal audit team, the audit committee or the directors, your objectivity could be compromised by your loyalty. You may not want to get others into trouble and/or you may wish to show the company as an organisation that follows good practice in sustainability reporting.

**Intimidation threat:** there is no clear evidence that your promotion came with the proviso that you stay quiet about the problems at the company. Nonetheless, there is a distinct possibility that it could be perceived as a bribe.

The directors of the company could use this against you should the problems come to light in the future by turning the situation upside down and suggesting that you were the one covering things up. So your objectivity could be compromised by intimidation, perceived or real.

**Mitigations**

**Integrity:** this seems to be a case of greenwashing, which violates the principle of integrity and can mislead stakeholders, including investors, customers and the general public. Reporting inaccurate information goes against your professional integrity obligations as you have a duty to be straightforward and honest in your relationships. This suggests that, at the very least, you have a duty to make the relevant stakeholders aware of the issues.

**Objectivity:** there are a number of threats to your objectivity as outlined above. A conflict of interest has arisen because, by accepting a promotion (potentially a bribe to stay quiet about the real situation at the company), you have possibly become complicit in the misreporting of the sustainability performance of the company. You could stand to lose what is an important and respected financial position in the company and potentially be struck-off by your professional body.

You also have a duty to resist the threat of influence and/or intimidation and act objectively when determining the course of action that you will take. Your promotion could suggest that this duty has already been broken.

You should have recognised the self-interest threat posed in this situation before accepting promotion.

**Professional due competence and due care:** you must ensure that before taking any action you are aware of all applicable technical and professional standards for sustainability reporting in this instance, particularly as this is a listed company. Additionally, you must ensure that you have the relevant knowledge and skills to understand and interpret the potential consequences of the situation. Given the company’s listing on the stock market, it is important, should you choose to report the situation to stakeholders, that your knowledge and facts are correct so as not to cause serious market and financial implications arising from incorrect information.

You could also suggest to the directors that education on sustainability, and relevant reporting, is expanded to include the rest of the company’s employees, including directors and members of the audit committee. This could influence the company’s culture and make it easier for you to work with employees to improve processes and practices. For example, the procurement team have admitted that they do not “… really know what Scope 3 is”.

Given their role in recording Scope 3 carbon emissions, such knowledge would seem to be a minimum requirement.

**Confidentiality:** in the first instance, the knowledge of the situation that you have gained as a result of your position of FBP should be kept confidential and communicated to the directors of the company via relevant channels. In fact, you did try to do this by reporting your findings to the internal audit team, who then passed it on to the audit committee. Should the audit committee and/or directors take no appropriate action then your duty of confidentiality can be suspended by reporting to a ‘prescribed person or body’ as a ‘whistle-blower’.

**Professional behaviour:** you must comply with relevant sustainability reporting laws and regulations, should they exist. You should also behave in a manner that does not discredit the accountancy profession. As previously suggested (section 6.1, Professional behaviour), if the company is publicly listed, relevant regulations may require you to disclose the information to the exchange concerned. Your actions must be in the public interest, even when whistle-blowing. By reporting the issues to the audit committee, via the internal audit team, it could be argued that this requirement has been satisfied. Not reporting the situation, now you know that your report was not acted upon, could be interpreted as an act against relevant laws and regulations, and against the public interest, and one that brings the profession into disrepute.
Scenario
You are a professional accountant with responsibility for preparing the sustainability report for your company in accordance with the IESBA International Code of Ethics. The company is a global contract-catering company that sources ingredients, and then makes food items and meals for sale in restaurants, cafeterias and take-away outlets at national and international sporting events, corporate premises, hospitals and government buildings. You started with the company as a ‘graduate accounting trainee’, working in the Finance department, 12 years ago. The company supported you through your professional accountancy qualification, paying course and exam fees, and allowing generous study leave. Since qualifying, you have been promoted three times.

All kitchen staff are permanently employed by the company but the waiting and serving staff comprise permanently employed managers and supervisors leading teams of casual labour employed on zero-hours contracts. While the kitchens, restaurants and food outlets are often on the clients’ premises, the company is responsible for investment in, and setting up, these kitchens and also procures and pays for its own energy use, even though it often uses the clients’ floorspace.

The company has recently been focusing heavily on promoting its commitment to sustainability and environmental consciousness through various marketing campaigns. The marketing department has been actively promoting the company as a good employer and as environmentally friendly, showcasing efforts to reduce carbon footprint and use eco-friendly ingredients and materials. Marketing materials and other marketing collateral highlight the company’s investment and engagement in community and social projects, stating that all permanent employees are given one paid day a month to work on an authorised project. For example, the
corporate brochure has an article, including photographs, on a foreign subsidiary staff member working at a local ‘green energy’ project in the region.

As you delve deeper into the financial records and sustainability data needed to complete your report, you start to suspect that the marketing department is using selective data, embellishing achievements, and promoting initiatives that have minimal impact on the environment. For instance, staff seem to be overstating the amount of renewable energy used and understating the carbon emissions produced during the company’s operations.

This leads you to undertake further investigations, during which you find that both lower-level kitchen staff and casual labour are often treated very badly, with very long working hours, and bullying and verbal abuse from more senior team members being commonplace. You also discover that many food ingredients are purchased from international suppliers operating in countries where chemical fertilisers are heavily used. These fertilisers have recently been linked to the premature birth of thousands of babies due to contamination of the local water supply.

After interviewing a substantial number of employees, it becomes apparent that only around 30% of employees are able to spend one day a month working on a community or social project. Many employees claimed that they only use around four or five days a year as community days because of work demands and the refusal of management to authorise projects for them to work on.

It appears that the marketing department has manipulated information to portray the company as more sustainability and environmentally conscious than it genuinely is, in other words ‘greenwashing’. It seems that its intention is to improve the company’s public image and attract environmentally conscious employees, customers, investors, and other stakeholders.

The marketing materials, including their inconsistencies and inaccuracies in the sustainability data, must have been sanctioned at a high level in the company. You now have to write the sustainability report and present it to the board before its publication and release to the market.

**Dilemma**

How do you navigate this ethical dilemma while adhering to the IESBA Code and upholding its principles? What actions can you take to ensure that you comply with the Code?
**Threats**

**Self-interest threat:** Given that the marketing materials must have been sanctioned at a ‘high level’, the potential that reporting your findings could jeopardise your employment at the company or, at least, possible future career development, is very real. In addition, by highlighting the discrepancies through your sustainability report, relationships with fellow employees, particularly in the marketing team, could be permanently damaged. This may impair your ability to perform your job successfully. Therefore, there is clearly the possibility of inappropriate influence on your judgement in regard to the action you take.

**Self-review threat:** should you, or another member of the finance team, have to complete future sustainability reports then there is the threat of ignoring your previous findings of problems with the marketing information, even if they still exist, so as not to embarrass you or the team with regard to the previous sustainability reports.

**Advocacy threat:** the impact on the company’s public image of a sustainability report that contradicts its marketing messages, and its effects on relationships with customers, investors, and other stakeholders, could adversely affect its competitive and financial position. The prospect that the company could receive considerable reputational damage, should you decide to publish an accurate sustainability report, could easily compromise your objectivity in the decision process.

**Familiarity threat:** you have worked at the company for 12 years. It has been generous in supporting you through qualification and you have progressed quickly in the finance team. This reciprocal loyalty may make you sympathetic to what the company has been doing with its marketing materials. As a result, your objectivity in producing the sustainability report could be permanently damaged. This may impair your ability to perform your job successfully. Therefore, there is clearly the possibility of inappropriate influence on your judgement in regard to the action you take.

**Intimidation threat:** there is no clear evidence that you have received undue influence or intimidation while preparing the sustainability report. Nonetheless, the high-level sanctioning of the marketing materials means there is a lot at stake for the board of the company. The marketing team themselves may have been operating under threat when producing these materials. Therefore, the potential for intimidation is real. This could compromise your objectivity in composing and presenting the sustainability report.

**Mitigations**

**Integrity:** ‘greenwashing’ refers to the act of making false or deceptive claims about a company’s sustainability practices, thereby improving its public image and brand reputation without making substantial efforts towards genuine sustainability. This definition itself contravenes the principle of integrity. You could report your findings of inconsistencies in the sustainability data to the marketing team. By doing so, you would be fulfilling your ethical duty to be honest and straightforward in your relationships.

**Objectivity:** your objectivity could be compromised by the threats of self-interest, familiarity or intimidation as outlined above. Potential damage to your relationships and promotion prospects, loyalty to the company and possible intimidation from other employees and directors could all persuade you to support the greenwashing by the company in your sustainability report. Contradicting this are the requirements of your professional ethics that require you to make decisions free from bias, conflicting interests and undue influence. This suggests that you should write an honest, accurate and truthful sustainability report for presentation to the board. It may be worth discussing the situation with your manager, to determine the approach to take in advising the board of the situation.

**Professional due competence and due care:** you have a professional duty to maintain appropriate knowledge at the relevant level. For professional accountants this is likely to include accounting, professional ethics and applicable sustainability knowledge. This knowledge should help you to navigate the situation to a conclusion. It may be assumed that as a qualified accountant you have been completing the required CPD and your ability to make judgements about the marketing information and the real position suggests that you have adequate sustainability knowledge. But you are still left with an ethical dilemma. You could seek guidance from your professional body to understand the appropriate course of action in such a situation. Of course, this might lead to time delays, and you may still face the dilemma of whether or not to inform your manager or marketing department, despite the guidance.

It may also be the case that you should encourage the marketing team, and perhaps other company employees, to seek education and training on sustainable management and reporting.

**Confidentiality:** given the potentially serious consequences of the situation for the company’s public image, employees, customers, investors and other stakeholders, you must respect the confidentiality requirement. You could discuss the situation confidentially with your manager and determine not only a plan of action but also who should be privy to this information in the immediate future. If the company is publicly listed then the relevant stock market rules on announcement of market-sensitive news must also be taken into account in determining your actions.

**Professional behaviour:** above all, you must comply with all relevant legislation, reporting requirements and, if listed, stock-market rules. Failure to do so would not be in the public interest, would be inconsistent with your professional body and IESBA ethical codes and could lead to personal and corporate prosecution. In deciding your course of action, this must be taken into account and you may need to seek legal advice and guidance from your professional accountancy body.

You must carefully weigh the potential consequences of each course of action and consider how your decisions might affect the company, its stakeholders, and your own professional reputation. This ethical dilemma puts you in a challenging position in which you must navigate complex moral and professional obligations.
Scenario

You are a professional accountant in practice, working as a manager in a firm of chartered certified accountants that provides a range of audit and assurance services to its clients.

Your firm has recently been appointed as the audit provider to a large, non-listed company in the leisure sector, operating a well-known chain of hotels in a number of countries. The new client is an important strategic win for your firm, as the hotel brand is a ‘household name’ and the company has ambitious plans for expansion into new countries. It is one of your firm’s largest clients, measured by fee income.

You have been asked by one of the partners in the firm to evaluate whether, in addition to performing the audit, an assurance engagement on sustainability reporting that has been requested by the company should be accepted.

The company’s management team has supported the reporting of non-financial information, including sustainability reporting, for many years. The company has an in-house corporate reporting team that is responsible for producing the company’s own integrated report. In the discussion of the impact of the company’s operations on natural capital, the integrated report includes some sustainability metrics, and it has won several ‘best reporting’ awards in the last few years.

To enhance the company’s sustainability reporting, management has tasked the corporate reporting team with developing a ‘Responsible Business Report’, which is, in their view, an extended version of the integrated report. The ‘Responsible Business Report’ will include:

- narrative information on the company’s approach to responsible business
- environment, social and governance (ESG)-related metrics, demonstrating the degree to which eight different frameworks are complied with, for example, covering:
Greenhouse gas emissions
Metered water consumption
Number of employees, by gender and race
Discussion of risk management and supply chain management
Future-oriented information, including projections and targets for financial and ESG-related metrics.

Given that the company’s operations include hotels in destinations famous for their natural environments, including rainforests and tropical islands, the company’s management team is particularly keen that the ‘Responsible Business Report’ includes content relevant to the Taskforce on Nature-Related Financial Disclosures (TNFD).

Despite its size, the company does not have an audit committee. Your firm has been asked by the company’s CFO to provide assurance on specific content for the ‘Responsible Business Report’. If your firm accepts the engagement, it would be performed in accordance with relevant International Standards on Assurance Engagements (ISAE), including ISAE 3000 (Revised), Assurance Engagements Other than Audits or Reviews of Historical Financial Information and ISAE 3410 Assurance Engagements on Greenhouse Gas Statements.

Assurance has not been provided on the company’s previously published integrated reports because, according to the CFO, the management team wanted to ‘tell the company’s story in our own unique way, free from any limitations that may be imposed by the need for assurance’. Now, however, the management team recognises the benefits of having assurance provided on elements of the published report, hence the request for the audit firm to perform this engagement. There is no regulatory prohibition on the provision of this non-audit engagement, owing to the company’s non-listed status.

The CFO suggests that the audit firm will be best positioned to perform this engagement given its staff’s knowledge of the company’s business operations and reporting systems.

**Dilemma**

This could be a good commercial opportunity for your firm to develop competencies in the growing specialism of providing sustainability assurance. In evaluating whether the assurance engagement should be accepted, however, you may be tempted to overlook ethical issues such as the firm’s competence to provide this assurance, because performing the engagement will keep this new and important client happy. You need to evaluate the ethical threats in deciding whether or not to accept the assurance engagement.
Threats

Self-interest threat: in your evaluation, you should consider whether, because the company is a ‘strategic win’ for your firm, there is a risk of fee dependency, given that the assurance engagement would be a steady source of income in addition to the audit fee. There is a significant threat that you will agree to perform this work for purely commercial reasons, even though the following factors create a risk of not performing high-quality assurance work.

- Your firm may not have expertise / experience in providing assurance on sustainability matters even though it provides ‘a range of services’ – but has it ever provided this specific type of service to clients in the past? Does anyone in your firm have knowledge and experience of applying ISAE 3000 and ISAE 3410? Are your colleagues aware of the TNFD’s recommendations (UNEP 2023) and how these may be applied in sustainability reporting?

- For sustainability assurance engagements it can be difficult to determine whether the necessary preconditions have been met: your firm has no previous relationship with the client, and management may be unclear on the elements of the report on which they want to obtain assurance, especially given their previous lack of interest in obtaining assurance at all.

- Linked to the previous point, you might consider that the company lacks an appropriate ‘governance setting’, given management’s desire to ‘tell their own story’, which perhaps implies a disregard for proper application of reporting frameworks and principles and a lack of transparency in the sustainability reports published previously.

- Even if your firm does have the necessary expertise / experience, it can be difficult to provide assurance on some of the matters that could be included in the company’s ‘Responsible Business Review’. For example, future-oriented projections and targets can be challenging to evaluate and are speculative to an extent; there may be little evidence in support of the disclosures aside from written representations from management.

- The company needs to comply with eight different frameworks – does your firm have expertise in all these? In addition, the report will include some information about the TNFD recommendations, under which the company will be reporting new information that was not required under the previous Integrated Reporting <IR> Framework leading to a higher risk of inaccuracy in the reporting.

- The report will include some qualitative and subjective information, for example the risk-management disclosures, which increases the risk of bias in how management has discussed the issues. There will be a high degree of judgement involved, which makes some of the content difficult, perhaps impossible, to cover in an assurance engagement.

- The company has previously produced integrated reports and has won awards for these – so presumably the previous reporting is of high quality. Your firm may tend to over-rely on the expertise of the in-house corporate reporting team, who have years of relevant, award-winning experience. Your firm may be less challenging / sceptical than it should be, believing that there is a low inherent risk of error or misstatement in the information published.

- With the change from producing integrated reports to responsible business reports, the company may have changed its metrics, implemented new data collection systems and updated internal controls. So how information is being collected and reported will not be consistent with previous years, again increasing the potential difficulty of the engagement.

All these issues, and any challenges in complying with the requirements of ISAE 3000 and ISAE 3410, make this a high-risk engagement for your firm, and you should carefully consider whether the risk is worth the commercial benefits of providing this service.
Intimidation threat: our evaluation should address the issue that while there is nothing in the scenario to imply a specific intimidation threat, given the large size of the client and the strategic importance of the relationship to your firm, certainly an intimidation threat could arise. For example, the company could threaten to use an alternative provider should the conclusion of the assurance report be unfavourable. This is a particular issue given the lack of an audit committee, which would normally act as the ‘critical and objective eye’ in the relationship between your audit firm and the client.

Self-review threat: your evaluation should consider the risk that, when performing the assurance engagement, members of the assurance team over-rely on work performed during the audit and are less sceptical / critical in their work than they should be. For example, instead of testing systems and controls over financial and non-financial reporting themselves, they may simply use the work already performed by the audit team. Hence less robust evidence would be obtained to support the assurance conclusion.

Mitigations

Integrity: your firm must ensure that the client understands the nature of the assurance engagement, for example, that management acknowledges the level of assurance that will be provided (limited rather than a high level of assurance) and that the work will be performed in accordance with relevant regulations, ie ISAE 3000 and ISAE 3410. Your firm should also confirm the elements of the sustainability report on which assurance will be provided. In this way, the responsibilities of both parties, management of the company and the assurance provider, are clear and transparent.

Objectivity: To mitigate any risk of fee dependency, the audit firm must carefully monitor fee income from the client, to ensure that the total fee income generated from providing services to the client does not breach the limit under the IESBA Code. Normally this issue would be communicated to, and discussed with, the company’s audit committee, but in the absence of this, those charged with governance should be informed.

To mitigate the potential self-review threat, it is important that separate teams are used for the assurance engagement and for the audit, and that a senior partner reviews the work performed by both. During the audit, there is no reason why reliance cannot be placed on the work of the assurance team (and vice versa), assuming that both teams are applying appropriate levels of professional scepticism and that professional competence is exercised.

The audit firm will need to ensure that senior personnel are assigned to the engagement, capable of dealing objectively with the client’s senior management team and able to resist any pressure to act in a certain way. This will help to resolve any potential intimidation threat from senior management at the company.

Professional competence and due care: your firm must thoroughly evaluate its ability to perform a quality assurance engagement before accepting the engagement. This means ensuring that there is sufficient expertise in the firm or buying it in, ie using an appropriate expert, or training staff. If this threat cannot be mitigated, the engagement should not be accepted.

A further consideration is that the company has ambitious expansion plans, so the level of resources needed to provide both the audit and the assurance engagement will increase over time, determining whether future engagements can be performed with due competence and care.

Professional behaviour: by ensuring that proper consideration is given to engagement acceptance issues and, crucially, that commercial considerations are not prioritised, you and your firm will be acting in accordance with the principles of professional and ethical behaviour.
**Scenario**

You have just been appointed as an audit committee member of a large, listed insurance company. The company achieved its listed status two years ago and its management team openly focuses its attention on financial performance, with limited interest in ESG matters. Some board members have even said that they ‘don’t see the point’ of an insurance company getting involved with environmental issues, believing the company’s impact to be minimal. Even so, in the last year, and largely from shareholder pressure, the company has developed its sustainability reporting practice beyond the minimum disclosures that are required for regulatory compliance.

For governance, the board has established a Sustainable Business committee, comprising two non-executive directors and four executive directors, chaired by the chief operating officer. Executive remuneration is now aligned to climate-change objectives.

The company has engaged an external consultancy to produce the company’s first ‘Environment and Social Impact Report’, which is scheduled to be published in two months’ time. Your consultancy has extensive experience and advises many listed companies, including others in the financial services sector. The consultancy has made some changes to the ESG metrics that are already reported for statutory compliance and introduced a raft of new measures.

Some board members are a little anxious about outsourcing sustainability reporting and are keen to develop some in-house expertise. In the short term, it has been suggested that the company’s external audit provider, which has a specialist sustainability department, could second three members of staff to work at the company for a six-month period, during which time they can help the company’s small internal audit team to develop relevant skills. Once the secondment has finished, the company’s CEO requests that the three staff members could work on the company’s next external audit, as they will be very familiar with its operations, which would enhance the efficiency and quality of the audit.

It has also been suggested that the company could demonstrate its commitment to embedding responsible business in operations by setting up a ‘Responsible Business Academy’, which will provide ESG training for senior managers. The three seconded experts from the audit firm will provide this training.

Owing to the company’s listed status, the audit provider cannot provide assurance on the sustainability report. The audit committee was tasked with setting up a tendering process, with the objective of selecting an independent assurance provider. There has been some pressure from the executive directors to find a cost-effective provider, given the CEO’s view that ‘no one will read this report anyway’. Following the tenders from several potential providers, the audit committee have a shortlist of two firms:

- a firm of chartered certified accountants with a small but experienced team of staff specialising in assurance engagements, including sustainability assurance
- a firm of non-accountants who are experts in environmental reporting, with a team who work on sustainability assurance engagements.

As a member of the audit committee, you need to consider which of these providers should be engaged by the company. In addition, you have just been given a draft of several sections of the ‘Environment and Social Impact Report’ prepared by the consultancy. You read the following extract from the company’s CEO:

> ‘We have prepared our first Environment and Social Impact Report, which demonstrates the company’s whole-hearted commitment to reducing the impact of our activities on the planet. We have used the very best experts in the field to develop our ESG targets and we have educated all our staff on these important matters. We have engaged with our stakeholders and will continue to do so, as we expand the company in line with our financial, and non-financial objectives’.

**Dilemma**

As a new audit committee member, you need to consider the appropriateness of the issues included in this scenario. What are the threats to the issues covered by the IESBA Code, and can these threats be mitigated? Should you take any specific action?
**Threats**

**Self-interest:** Your recent appointment to the audit committee and your desire to make a good impression on your fellow board members might make you less likely to challenge inappropriate suggestions and behaviour. For example, the company appears to have a poor ‘tone at the top’ as regards sustainability issues, with some board members, including the CEO, expressing some dismissive views on the importance of sustainability reporting. You should consider challenging these attitudes, but you may be reluctant to so for fear of jeopardising your professional relationships. There are a number of important matters that you may be reluctant to raise, because you don’t want to cause trouble and make a bad impression, including:

- the inappropriate composition of the board of directors, which is not balanced and contains relatively few non-executive directors
- the CEO’s statement in the draft ‘Environment and Social Impact Report’ seems to be misleading
- the inappropriate suggestion of using seconded staff from the external audit firm to provide training and support within the company.

**Intimidation:** you may face some pressure from other directors to avoid conflict and so avoid raising your concerns about the matters noted above. Specifically, there is a potential intimidation threat related to the tendering process, because there is pressure from the executive directors to use the cheapest provider.

**Familiarity:** the secondment of three staff members from the external audit firm creates an objectivity threat. Depending on the specific work they perform while on secondment, they could be involved with management decisions, which is not allowed under the IESBA Code. In addition, they will develop close relationships with employees of the company, particularly with the internal audit team, which creates a potential familiarity threat to objectivity when they return to the audit firm.

**Self-review:** self-review risks may also be present in respect of the secondment of staff, the significance of which depends on whether those seconded would have input into matters falling under the scope of the audit (which is likely, given their proposed involvement with internal audit).

**Integrity:** you have a duty to be straightforward and honest and, as an incoming member of the audit committee, you should be ready to challenge the executives where appropriate. You should not be knowingly associated with misleading information in the ‘Environmental and Social Impact Report’. You should request that the wording is changed so that it is not misleading. You may face some intimidation, as the CEO may not wish to change this statement, so you will need to stand firm in your challenge.

**Objectivity:** the main threats to objectivity relate to the suggestion that staff be seconded from the external audit firm. This is not appropriate, and as a member of the audit committee, you should discuss this issue with the CEO and with the audit partner, although you may face intimidation from the CEO, who seems to think the arrangement would be cost effective.

**Professional due competence and due care:** outsourcing the company’s sustainability reporting function is not a problem. This is common and may strengthen the quality of reporting, given the lack of in-house expertise. Nonetheless, the consultants may find it difficult to ‘fit’ in the business and it could be difficult to integrate their development plans and reporting requirements into the business operations. The fact that the consultants have changed some metrics and introduced new ones could be a sign that they have developed some highly relevant, good-quality content for the report, but given that this is the first report developed for the company, there are bound to be ‘teething problems’ and the quality of the disclosures is likely to improve over time. The responsibility of the audit committee is to scrutinise the report thoroughly, to ensure that, to the best of their knowledge and understanding, the report is complete and accurate.
and contains nothing misleading. There may be a question as to whether the audit committee members themselves are sufficiently knowledgeable to perform this duty, and training should be provided.

The key issue relevant to competence concerns the choice of assurance provider. There are pros and cons of each shortlisted provider which will determine whether the service will be provided with due competence and care.

- The audit firm is staffed by professional accountants who have been trained in evaluating systems, evidence collection, determining and applying materiality and providing assurance reports. They are bound by the IESBA code of ethics and will have regular inspections of their work by their professional body. Therefore, their work should be of a high quality and the report should be credible. On the other hand, they may lack technical knowledge of sustainability and may be more used to applying financial reporting standards, such as IFRS or local GAAP, than applying sustainability frameworks and standards.

- Conversely, the environmental experts will have relevant technical knowledge, eg in measuring and evaluating specific disclosures, but they may not operate in a regulated and systematic manner. The audit committee should obtain more information about how this provider monitors the quality of its work, what standards it follows and how it trains its staff.

The audit committee should obtain further information from both shortlisted providers, to confirm their understanding of current regulations and standards and any imminent changes, given the fast pace of regulatory development.

There is no ‘right’ or ‘wrong’ conclusion — the audit committee members need to weigh up the pros and cons and, importantly, not succumb to pressure from the executive directors to use the cheapest provider. If the former are not happy with the shortlisted providers, they could start a new tendering process.

The fact that the ‘Environment and Social Impact Report’ is scheduled for release in two months’ time is concerning, as this does not allow much time for the assurance providers to perform their engagement, once they have been appointed. They will need time to develop their understanding of the business, document relevant systems and controls, obtain and evaluate evidence and form their conclusions. As an audit committee member, you can push for the deadline to be extended, as this will improve the quality of the assurance work and the credibility of the conclusion. You may need to stand firm here, in your discussions with the executive directors, who seem more interested in assurance as ‘tick-box exercise’ to keep the shareholders happy, and hence may be unwilling to extend the deadline and/or pay more for the assurance.

Confidentiality: one issue here is the fact that the consultancy provides a service to ‘many listed companies including others in the financial services sector’. This means that information may ‘leak’ from the company to its competitors (and vice versa). There is also a risk that the same advice is being given to peer companies, not so much an issue of confidentiality, but creating a potential problem of boiler-plate style of disclosure, which conflicts with the principle of having tailored reports, specific to the needs of the company’s stakeholders.

Professional behaviour: the membership of the company’s Sustainable Business Committee is skewed towards executive directors. While this is not against any regulation, as a professional accountant you may consider whether it is inappropriate. The committee’s decisions may be serving the executives’ self-interest, given that their remuneration is aligned to sustainability matters. The Code states that ‘professional behaviour’ means that ‘professional accountants should behave in a manner consistent with the profession’s responsibility to act in the public interest in all professional activities and business relationships’. As a professional accountant, you should consider challenging the composition of the committee, as it does not seem to be in line with serving the public interest.