





A framework for assessing and managing dependencies in corporate transition plans

Executive Summary

Authors: Adrien Rose, Gireesh Shrimali, Krista Halttunen

Full paper available on SSRN: http://dx.doi.org/10.2139/ssrn.4897758

August 2024







Abstract

The urgency of mitigating climate change has increasingly driven companies to develop corporate climate transition plans (CTPs). Factors beyond the direct control of a company can significantly influence the successful implementation of CTPs, but this issue is not addressed comprehensively by existing scientific literature or CTP assessment frameworks. This perspective paper introduces the concept of transition plan dependencies, highlighting the necessity of considering external factors such as economic trends, technological advancements, policy environments, and sectoral transitions. Through a combination of a systematic literature review and semi-structured interviews, we propose new frameworks and metrics for identifying, quantifying, and managing these dependencies. We use sectoral examples to illustrate the framework and quantification methods, and we suggest next steps to improve the analysis and the management of dependencies in corporate transition plans. This paper aims to serve as a foundation for further academic research on transition plan dependencies and its practical applications.

Acknowledgement

We would like to express our gratitude to Nicolas Pickard-Garcia, Thomas Gourdon, Alice Martiny, and Isabelle Seigneur, from the European Commission Joint Research Centre for their contributions to the categorisation of corporate transition plan dependencies. We would also like to thank all the individuals who participated in the interviews and the workshop.

Funding for this work was provided by Santander Group through their support for the Transition Finance Centre of Excellence. We also acknowledge the input provided by Santander and would like to particularly thank Steffen Kram, Christopher Vernon, Christopher Mogridge, Charlie Liechti, and Etienne Butruille for their feedback.

The views expressed in this paper are solely the responsibility of the authors and do not necessarily reflect the opinions of the acknowledged individuals.





Executive summary

The urgency of mitigating climate change has increasingly driven companies to develop corporate climate transition plans (CTPs). These plans outline strategies for reducing greenhouse gas emissions and for contributing to a low-carbon economy. However, the implementation of CTPs often relies on factors beyond the direct control of a company.

These dependencies can threaten the credibility of CTPs and, as a result, disclosure regulations such as the Corporate Sustainability Reporting Directive in the European Union and organisations such as the Glasgow Financial Alliance for Net Zero (GFANZ) or the Transition Plan Taskforce recommend or require that firms disclose dependencies. However, they offer limited guidelines on what constitutes a dependency or what indicators to use to account for them. Besides, most assessment methodologies do not account comprehensively for dependencies when rating corporate transition plans.

This paper introduces the concept of transition plan dependencies, highlighting the necessity of considering external factors such as changes in infrastructure, technology, and policy environments. Through a combination of a systematic literature review and semi-structured interviews with 14 transition experts, we propose new frameworks and metrics for identifying, quantifying, and managing these dependencies.

Our findings are as follows. First, multidimensional and non-mutually-exclusive dependencies – as highlighted in our framework – can threaten the credibility of a CTP. Second, while quantifying the risk associated with these dependencies is feasible, qualitative assessments may be used as a starting point. Third, given that companies have varying degrees of control over managing dependencies, these dependencies should not be used as an excuse to delay action.

Categorising and identifying dependencies

CTPs hinge on a complex network of dependencies, impacting their feasibility and financial viability. This paper provides a categorisation of the dependencies that can impact a company directly and throughout its supply chain (Table 1).¹

Dependencies are multidimensional and interconnected, making these categories nonmutually exclusive. A decarbonisation lever can face multiple constraints; for example transitioning mining vehicles to low-carbon energy can be difficult due to both technology and infrastructure challenges. In addition, dependencies are likely to interact with one another. For instance, consumer demand influences low-carbon product scaling, which policymakers can influence

¹ This table was co-developed with the European Commission's Joint Research Centre





through carbon taxes. Disentangling certain mechanisms or determining a hierarchy between dependencies is difficult.

Category	External dependency	Туре
1. Non- physical	1.1 Policy strategy	 National decarbonisation strategy Geopolitical environment (e.g. threats to energy security, trade of critical resources)
	1.2 Regulatory framework	 Real economy regulation (e.g. permitting process) Carbon pricing mechanisms and subsidies Financial regulation Legal framework (e.g. ESG litigation risks)
	1.3 Market and Economics	 Capital availability and cost Energy and commodity prices
	1.4 Public acceptance	 Concerns about local effects (e.g. "Not in my backyard") Just transition (e.g. local impact on employment)
	1.5 Consumer and client behaviour	 Willingness to reduce demand and/or adapt behaviours Willingness to pay a green premium
2. Physical	2.1. Infrastructure and logistics	 Availability of infrastructure and logistics for transport, distribution, and storage
	2.2 Technology	 Technology readiness levels and innovation Efficiency improvement Technology lock-in
	2.3 Resource availability	- Availability of land, raw materials, and other inputs
	2.4 Ecosystem services	- Climate change impact (e.g. decreased water availability for power generation)
	2.5 Labour availability	- Availability of skilled workers

Table 1. Typology of dependencies that can influence a corporate transition plan.

Exposure to transition plan dependencies is context specific as a supportive enabling environment is the result of factors that vary across geographies. Such factors can be the policy strategy and regulatory frameworks, economic conditions (e.g. cost of capital being a stronger constraint in some low-income countries), the industrial landscape (e.g. collaboration to develop Carbon Capture and Storage (CCS) infrastructure), the resource availability and the competition between actors to secure them, and the geopolitical context.

Firm-specific characteristics influence the ability to address dependencies. Sectoral differences are critical, with decarbonisation in sectors like steel relying on less mature technologies and on the decarbonisation of other sectors. A company's position in the value chain and its degree of vertical integration also affects its control over certain factors. Additionally, a firm's size and market power impact its ability to influence suppliers and clients. Finally, ownership structure plays a role, with state-owned companies potentially facing fewer constraints on capital and resource availability. Shareholders can also play a key role in pushing for an ambitious decarbonisation strategy or constraining its implementation.





Quantifying dependencies

This paper also proposes an approach for quantifying dependencies. Our framework recommends evaluating dependencies on the size of their impact on a transition plan and on their likelihood of occurring. The three metrics for quantifying CTP dependencies are below:

- **Impact:** the emission reduction or removal (per year or cumulative). This is the most straightforward metric to estimate, especially when the contribution from each decarbonisation lever is quantified.
- **Probability:** the likelihood of a dependency preventing the planned emission reduction or removal. This is more challenging and could be informed by third-party data such as the technology readiness levels from the International Energy Agency².
- **Risk:** Combined metric of impact multiplied by probability of the dependency.

Various quantification tools can improve the estimates such as sensitivity analysis, scenario analysis, and Marginal Abatement Cost Curves (MACCs). Besides, these tools enable stakeholders to challenge assumptions made on different dependencies when the assumptions are disclosed transparently.

Firm-specific characteristics can make quantification harder as firms operating across multiple sectors and jurisdictions face greater exposure to diverse dependencies. Smaller firms or those operating in developing countries can face bigger challenges. Quantification requires substantial data, often unavailable in certain sectors or in developing countries.

Qualitative assessments can provide a useful first step to separate between the highest and lowest probabilities, especially when quantification is challenging. Individuals in the company would be able to provide such qualitative estimates but information is often scattered throughout the company.

We recommend a multi-step process – i.e., focus on the most important decarbonisation levers, identify dependencies likely to impact them and quantify this impact, and then estimate the likelihood using in-house expertise, scientific literature, or other relevant data. Combining these metrics results in the risk of exposure to a dependency. In the absence of sufficient information on the likelihood, we suggest prioritising dependencies on the impact.

This framework does not account for companies' strategies to address them. The extent to which a company can influence a certain dependency could diminish the associated risks. Combining the exposure to dependencies and the strategy and ability to address them would result in a more precise assessment of the risk posed by these dependencies.

² IEA (2023), ETP Clean Energy Technology Guide, IEA, Paris https://www.iea.org/data-and-statistics/data-tools/etp-clean-energy-technology-guide





Addressing dependencies

Acknowledging the significance of external dependencies should not prevent actors from acting. While CTPs rely on external factors, companies have a degree of control over these transition plan dependencies and are responsible for managing them.

A critical first step in managing dependencies is to conduct a comprehensive analysis. This involves the identification, quantification, and prioritisation of dependencies, allowing companies to design effective mitigation strategies. This should be an iterative process to reflect changes in the external environment so that companies can anticipate potential disruptions and adjust their CTPs.

Transparent reporting on dependencies and planned responses is also crucial. It allows to better manage stakeholders' expectations and to improve coordination with other actors such as policymakers. Reporting on dependencies should precisely define the dependency and what action is needed from the company or other actors to overcome it. Transparency around the different assumptions is increasingly recommended and/or required by international reporting frameworks and regulations. Vague references to external factors do not convey actionable insights and can undermine confidence in the CTP.

Finally, companies can directly act to mitigate dependencies. Relevant actions include:

- securing long-term contracts
- lobbying for policies to support decarbonisation
- developing external linkage and control on who operates in the domain and how (e.g., develop a joint venture with a company developing CCS)
- collaborating with peers, suppliers, or any other relevant stakeholder
- shifting to activities and/or geographies with a more supportive enabling environment e.g., prioritising decarbonisation levers relying on more mature technologies
- making contingency plans in case a dependency prevents emission reductions.

Determining a company's control over a dependency is challenging and company- specific.

This can be subjective and counterintuitive. Control is not necessarily greater for Scope 1 emissions than for Scope 3 emissions. For instance, a mining company may face infrastructure and technological constraints in transitioning equipment to low-carbon energy (Scope 1) but have more influence over Scope 3 emissions as it can replace emissive products with low-carbon alternatives. Further work on quantifying the control of a company over CTP dependencies and the quality of its strategy to address them would be valuable.





The Smith School of Enterprise and the Environment (SSEE)

SSEE was established with a benefaction by the Smith family in 2008 to tackle major environmental challenges by bringing public and private enterprise together with the University of Oxford's world-leading teaching and research.

Research at the Smith School shapes business practices, government policy and strategies to achieve net zero emissions and sustainable development. We offer innovative evidence-based solutions to the environmental challenges facing humanity over the coming decades. We apply expertise in economics, finance, business and law to tackle environmental and social challenges in six areas: water, climate, energy, biodiversity, food and the circular economy.

SSEE has several significant external research partnerships and Business Fellows, bringing experts from industry, consulting firms, and related enterprises who seek to address major environmental challenges to the University of Oxford. We offer a variety of open enrolment and custom Executive Education programmes that cater to participants from all over the world. We also provide independent research and advice on environmental strategy, corporate governance, public policy and long-term innovation.

For more information on SSEE please visit: www.smithschool.ox.ac.uk





Oxford Sustainable Finance Group

Oxford Sustainable Finance Group are a world-leading, multi-disciplinary centre for research and teaching in sustainable finance. We are uniquely placed by virtue of our scale, scope, networks, and leadership to understand the key challenges and opportunities in different contexts, and to work with partners to ambitiously shape the future of sustainable finance.

Aligning finance with sustainability to tackle global environmental and social challenges.

Both financial institutions and the broader financial system must manage the risks and capture the opportunities of the transition to global environmental sustainability. The University of Oxford has world leading researchers and research capabilities relevant to understanding these challenges and opportunities.

Established in 2012, the Oxford Sustainable Finance Group is the focal point for these activities.

The Group is multi-disciplinary and works globally across asset classes, finance professions, and with different parts of the financial system. We are the largest such centre globally and are working to be the world's best place for research and teaching on sustainable finance and investment. The Oxford Sustainable Finance Group is part of the Smith School of Enterprise and the Environment at the University of Oxford.

For more information please visit: sustainablefinance.ox.ac.uk/group

The views expressed in this document represent those of the authors and do not necessarily represent those of the Oxford Sustainable Finance Group, or other institutions or funders. The paper is intended to promote discussion and to provide public access to results emerging from our research. It may have been submitted for publication in academic journals. The Chancellor, Masters and Scholars of the University of Oxford make no representations and provide no warranties in relation to any aspect of this publication, including regarding the advisability of investing in any particular company or investment fund or other vehicle. While we have obtained information believed to be reliable, neither the University, nor any of its employees, students, or appointees, shall be liable for any claims or losses of any nature in connection with information contained in this document, including but not limited to, lost profits or punitive or consequential damages.