

Corporate Sustainability Orientation, Enforcement of Regulatory Policy and Strategic Leadership for Sustainability Practices Among Food Manufacturing Companies in Sarawak

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Corporate Sustainability Orientation, Enforcement of Regulatory Policy and Strategic Leadership for Sustainability Practices Among Food Manufacturing Companies in Sarawak

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DECLARATION

I declare that the work in this dissertation was carried out in accordance with the regulations of Universiti Malaysia Sarawak. Except where due acknowledgements have been made, the work is that of the author alone. The dissertation has not been accepted for any degree and is not concurrently submitted in candidature of any other degree.

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ABSTRACT

The food manufacturing industry in Sarawak faces sustainability challenges due to inconsistencies in Corporate Sustainability Orientation (CSO) and varying levels of Enforcement of Regulatory Policy (ERP). While Sustainability Practices (SP) are essential for long-term resilience, adoption remains uneven. This study examines the direct impact of CSO on SP, the mediating role of ERP, and the moderating effect of Strategic Leadership (SL). A quantitative survey of 69 food manufacturing firms was analysed using Partial Least Squares Structural Equation Modelling (PLS-SEM). Findings confirm that CSO significantly influences SP, with ERP as a strong mediator. However, SL does not significantly moderate the CSO-ERP relationship, indicating regulatory enforcement plays a stronger role than leadership influence. These results align with Institutional Theory, emphasizing coercive regulatory pressures in driving sustainability practices. This study highlights the need for stronger regulatory oversight, digital compliance monitoring, and targeted incentives for SMEs. While SL does not moderate regulatory enforcement, corporate leaders should integrate sustainability into governance and performance metrics. Aligning sustainability initiatives with Sarawak's Post COVID-19 Development Strategy 2030 (PCDS 2030) is crucial for long-term sustainability. Future research should explore broader industry contexts to strengthen sustainability governance. Keywords: Corporate Sustainability Orientation, Sustainability Practices, Regulatory Compliance, Strategic Leadership, Food Industry and SMEs.

Keywords: Corporate Sustainability Orientation, Sustainability Practices, Regulatory Compliance, Strategic Leadership, Food Industry

Orientasi Kelestarian Korporat, Penguatkuasaan Dasar Kawal Selia, dan Kepimpinan Strategik untuk Amalan Kemampanan dalam Kalangan Syarikat Pembuatan Makanan di Sarawak

ABSTRAK

Industri pembuatan makanan di Sarawak menghadapi cabaran kelestarian akibat ketidakkonsistenan dalam Orientasi Kelestarian Korporat (CSO) dan tahap Pematuhan Kawal Selia (ERP) yang berbeza-beza. Walaupun Amalan Kelestarian (SP) penting untuk daya tahan jangka panjang, tahap penerimaannya masih tidak sekata. Kajian ini meneliti kesan langsung CSO terhadap SP, peranan pengantara ERP, serta kesan pemoderasi Kepimpinan Strategik (SL). Kajian kuantitatif ini melibatkan tinjauan ke atas 69 syarikat pembuatan makanan di Sarawak, dengan analisis menggunakan Partial Least Squares Structural Equation Modelling (PLS-SEM). Hasil kajian mengesahkan bahawa CSO mempunyai pengaruh yang signifikan terhadap SP, dengan ERP sebagai pengantara yang kuat. Walau bagaimanapun, SL tidak memoderasi hubungan CSO-ERP secara signifikan, menunjukkan bahawa pematuhan kawal selia memainkan peranan lebih dominan dalam penerapan kelestarian berbanding kepimpinan strategik. Dapatan ini selari dengan Teori Institusi yang menekankan tekanan kawal selia sebagai pemacu utama dalam amalan kelestarian. Kajian ini menekankan keperluan untuk pengawasan kawal selia yang lebih ketat, pemantauan pematuhan digital, dan insentif khusus untuk Perusahaan Kecil dan Sederhana (PKS). Walaupun SL tidak memoderasi pematuhan kawal selia, pemimpin korporat perlu mengintegrasikan prinsip kelestarian dalam tadbir urus dan metrik prestasi organisasi. Penyelarasan inisiatif kelestarian dengan Strategi Pembangunan Pasca COVID-19 Sarawak 2030 (PCDS 2030) adalah penting untuk mencapai kelestarian alam sekitar dan ekonomi jangka panjang. Kajian masa hadapan disarankan untuk meneroka konteks industri yang lebih luas bagi memperkukuh tadbir urus kelestarian.

Kata kunci: Orientasi Kelestarian Korporat, Amalan Kelestarian, Pematuhan Kawal Selia, Kepimpinan Strategik, Industri Makanan

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LIST OF ABBREVIATIONS

ASEAN	Association of Southeast Asian Nations
AVE	Average Variance Extracted
BCa	Bias-Corrected and Accelerated
BIMP-EAGA	Brunei Darussalam-Indonesia-Malaysia-Philippines East ASEAN Growth Area
BSR	Business for Social Responsibility - global nonprofit organization
CMV	Common Method Variance
CR	Composite Reliability
CSR	Corporate Social Responsibility
CSRD	European Union's Corporate Sustainability Reporting Directive
CSO	Corporate Sustainability Orientation
DOE	Department of Environment
DV	Dependent Variable
EPHD	Environmental Public Health Division
EPMA	Environmental Protection and Management Act
ERP	Enforcement of Regulatory Policy
ESG	Environmental, Social, and Governance
F&B	Food and beverage
FAO	Food and Agriculture Organization of the United Nations
f^2	Effect size
GRI	Global Reporting Initiative
GSCM	Green supply chain management
GTMP	Malaysia's Green Technology Master Plan

НАССР	Hazard Analysis and Critical Control Points
HAS	Halal Assurance System
HTMT	Heterotrait-Monotrait ratio of correlations.
IIGCC	Institutional Investors Group on Climate Change
IPCC	Intergovernmental Panel on Climate Change
LEED	Leadership in Energy and Environmental Design
MIDA	Malaysian Investment Development Authority
MNC	Large multinational corporations
MSMEs	Micro, Small, and Medium Enterprises
M-FICORD	Ministry Of Food Industry, Commodity, And Regional Development Sarawak
OECD	Economic Cooperation and Development
PLS	Partial Least Squares
PCDS	Post-COVID-19 Development Strategy 2030
Q^2	Predictive relevance
RSM US LLP	U.S. provider of assurance, tax and consulting services focused on the middle market
RSPO	Roundtable on Sustainable Palm Oil
\mathbb{R}^2	Coefficient of determination
SASB	Sustainability Accounting Standards Board
SCCI	Sarawak Chamber of Commerce and Industry
SMEs	Small And Medium-Sized Enterprises
SL	Strategic Leadership
SEM	Structural Equation Modelling
SMA	Sarawak Manufacturers Association

SP	Sustainability Practices
SDGs	Sustainable Development Goals
SMPs	Sustainable Manufacturing Practices
SPSS	Statistical Package for the Social Sciences
TBL	Triple Bottom Line
TCFD	Task Force on Climate-related Financial Disclosure
UNGCMYB	UN Global Compact Network Malaysia and Brunei
VIF	Variance Inflation Factor

CHAPTER 1

INTRODUCTION

1.1 Background of the Study

Corporate sustainability represents a strategic commitment by firms to balance economic, social, and environmental priorities while addressing the needs of multiple stakeholders, including shareholders, employees, communities, and advocacy groups (Gutterman, 2022). This approach necessitates advancing sustainability across financial, operational, and governance dimensions, extending to political advocacy for broader environmental and social reforms (Fischer et al., 2023). By adopting this comprehensive strategy, businesses contribute to global sustainable development goals (SDGs), ensuring long-term stability and responsible growth (Ina, 2024).

Within the global food and beverage (F&B) industry, corporate sustainability is crucial for enhancing resource efficiency, minimizing environmental impact, and fostering ethical supply chains. The sector significantly influences global sustainability efforts, given that it accounts for approximately 30% of global greenhouse gas emissions (FAO, 2021). This underscores the urgent need for sustainable practices to mitigate environmental risks while ensuring food security and ecosystem health. Sustainability initiatives in the F&B sector focus on improving health and safety standards, integrating innovative sustainable production methods, and strengthening resilience against climate change and market fluctuations. Furthermore, sustainability-oriented firms effectively navigate complex regulatory landscapes while responding to increasing consumer demand for ethically produced goods, thereby fostering brand loyalty and long-term competitiveness.

Empirical evidence highlights the financial benefits of corporate sustainability within the F&B industry. Companies that disclose environmental performance and promote board diversity often experience a lower cost of equity, while those with high carbon emissions face financial penalties (Gazzola, 2024). These findings reinforce the economic incentives for adopting sustainable business models and maintaining transparency in environmental reporting. Additionally, sustainability-driven firms achieve long-term strategic value by enhancing competitive advantage, strengthening stakeholder relationships, and improving financial performance (Gazzola, 2024).

The sustainability efforts within the food manufacturing company align closely with SDG 3 (Good Health and Well-Being) and SDG 12 (Responsible Consumption and Production). These goals emphasize holistic approaches to improving human, animal, plant, and ecosystem health while advocating for reduced food waste and optimized production processes. Compliance with these sustainability frameworks enables food manufacturers to contribute to global well-being and promote responsible consumption patterns.

Despite lagging behind industries such as construction and finance, the F&B sector has shown increasing momentum in sustainability efforts. A 2021 EcoVadis report revealed that the industry achieved a sustainability score of 48.9, with 55% of sector leaders committing to greater investments in environmental sustainability. This strategic shift is driving innovations in agritech and sustainable agriculture, positioning the industry in alignment with global imperatives for sustainable food systems.

Bui et al. (2022) further emphasize the pivotal role of sustainable practices in enhancing the long-term viability of the F&B sector. Beyond addressing critical environmental concerns, sustainability initiatives improve the industry's adaptability to shifting market dynamics and regulatory pressures. A sustained commitment to corporate sustainability is thus essential for ensuring the resilience and future competitiveness of the food manufacturing industry in an increasingly complex global landscape.

1.2 Corporate Sustainability Orientation in Malaysia's Food Manufacturing Industry

The food and beverage (F&B) industry is a vital pillar of Malaysia's economy, predominantly composed of small and medium-sized enterprises (SMEs) engaged in processing, packaging, and distribution. The sector benefits from Malaysia's strategic location in Southeast Asia, serving both domestic and international markets. Key segments such as livestock, dairy, fisheries, cereals, and palm oil processing contribute significantly to the nation's economic landscape (Tan, 2022; Kwong et al., 2021; Husin & Rizal, 2021). As the world's second-largest producer of palm oil and a major exporter of poultry and seafood, Malaysia continues to strengthen its global trade position (MIDA, 2022).

Corporate Sustainability Orientation (CSO) has gained increasing prominence within Malaysia's food manufacturing industry, reflecting a firm's commitment to integrating environmental, social, and governance (ESG) considerations into its business operations. This growing emphasis is driven by global sustainability trends, national policies, and regulatory frameworks aimed at fostering responsible corporate practices (Siahaan & Tan, 2022).

Micro, Small, and Medium Enterprises (MSMEs), which account for 97.4% of all businesses in Malaysia as of 2021, are under mounting pressure to enhance performance amid evolving environmental and regulatory landscapes (Siahaan & Tan, 2022). Given that MSMEs employ nearly 50% of the nation's workforce, their role in advancing sustainable practices is critical to achieving Malaysia's carbon neutrality target by 2050 (Yap, 2022). However, smaller businesses face financial and operational constraints that hinder the full integration of sustainability into their corporate strategies (Mat Yusuf et al., 2019).

The Malaysian government has introduced several policy frameworks to promote sustainability, including the National Policy on Climate Change and the 12th Malaysia Plan, which encourage businesses to minimize environmental impacts, improve resource efficiency, and enhance social responsibility (Md. Husin & Rizal, 2021). Within the food manufacturing company, these efforts are crucial in addressing challenges related to food security, environmental degradation, and public health (Siahaan & Tan, 2022).

Consumer demand is also driving sustainability adoption in the industry. Growing preferences for health-conscious and ethically sourced products have reshaped market dynamics, presenting both opportunities and challenges for local producers (Xiao Hui, 2023). The ASEAN market, in particular, is expected to experience substantial revenue growth, reinforcing the importance of sustainable food production (Statista, 2024). In response, the Malaysian government has implemented policies such as the National Food Security Framework and the National Agrofood Policy 2021-2030, which focus on increasing productivity, optimizing local resources, and fostering innovation in food processing and agricultural sustainability (Kee et al., 2022).

Regulatory frameworks and global sustainability commitments are further accelerating the sector's shift toward environmentally responsible business practices. Food manufacturers are increasingly adopting strategies to reduce carbon footprints, optimize water and energy consumption, and improve waste management (Ahmad et al., 2017). Investments in eco-friendly technologies and sustainable sourcing of raw materials have

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become central to enhancing production efficiency while minimizing environmental impacts (Md. Husin & Rizal, 2021).

Compliance with international sustainability standards such as ISO 14001 Environmental Management System and the Global Reporting Initiative (GRI) is also becoming a priority. These certifications help firms align their sustainability goals with global best practices, strengthening their competitiveness in international markets (Tan & Kwong, 2021).

Despite progress, challenges persist, particularly for smaller food manufacturers facing financial and operational constraints in fully integrating sustainability into their corporate strategies (Mat Yusuf et al., 2019). However, larger corporations are setting industry benchmarks by adopting comprehensive sustainability frameworks, addressing greenhouse gas emissions, promoting circular economy practices, and enhancing supply chain transparency (Siahaan & Tan, 2022).

As Malaysia's food manufacturing industry expands globally, it continues to play a crucial role in economic resilience and food security. Processed foods have gained international recognition, with exports reaching over 200 countries, further solidifying Malaysia's standing as a key player in cocoa processing, palm oil, and value-added food exports (Ahmad et al., 2017).

The adoption of CSO marks a strategic transformation within Malaysia's food manufacturing company. Beyond regulatory compliance, sustainability is now recognized as a competitive advantage, helping firms meet stakeholder expectations, enhance brand reputation, and ensure long-term business resilience amid evolving environmental and social challenges (Md. Husin & Rizal, 2021).

1.3 Sarawak Food Industry and the Post-COVID-19 Development Strategy (PCDS 2030)

The food industry in Sarawak, encompassing agriculture, fisheries, livestock, and food processing, is a cornerstone of the state's economy, underpinning domestic food security, employment generation, and export revenues (Department of Statistics Malaysia, 2021). The COVID-19 pandemic revealed significant vulnerabilities in global and regional supply chains, underscoring the need to bolster local production capacity and reinforce economic resilience (Food and Agriculture Organization [FAO], 2021). In response, the Sarawak government introduced the Post-COVID-19 Development Strategy (PCDS) 2030, a comprehensive framework aimed at accelerating economic recovery, promoting self-sufficiency, and facilitating sustainable development (Government of Sarawak, 2021).

A key focus of PCDS 2030 in the agricultural sector is the modernization of Sarawak's food industry through technological innovation. The pandemic-induced disruptions highlighted the risks of overreliance on external food supply chains (FAO, 2021). To address these issues, PCDS 2030 outlines strategic interventions to expand domestic production capacity through modern agricultural techniques such as precision farming, controlled-environment agriculture, and digitalized supply chain management (Ministry of Food Industry, Commodity, and Regional Development Sarawak (M-FICORD) (MFICORD, 2022). Additionally, investment in cold-chain logistics and infrastructure is prioritized to enhance product quality and reduce spoilage, thereby increasing the efficiency of food supply networks (Government of Sarawak, 2021).

PCDS 2030 further underscores the importance of technological innovations in bolstering productivity and ensuring the long-term competitiveness of the sector

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(Government of Sarawak, 2021). The incorporation of smart farming methods—ranging from Internet of Things (IoT)-enabled monitoring systems to drone-assisted precision agriculture and blockchain-powered transparency solutions—aims to optimize yields while mitigating environmental impacts (Razak et al., 2021). These digital advancements also offer an avenue for attracting younger generations to the agricultural domain, addressing labour shortages and cultivating a new cohort of "Agroprenuer" (Salleh & Bujang, 2022).

Sustainability remains a core tenet of PCDS 2030, aligning with both national and international environmental agendas (Government of Sarawak, 2021). The strategy promotes sustainable agricultural practices, including organic farming, resource-efficient production, and climate-resilient farming techniques (United Nations, 2022). By reducing greenhouse gas emissions and optimizing land use, Sarawak's agricultural sector not only strengthens its global market competitiveness but also advances broader environmental objectives, consistent with the Intergovernmental Panel on Climate Change (IPCC, 2019) recommendations (M-FICORD, 2022).

Ensuring the efficiency and resilience of Sarawak's food supply chain is vital for maintaining food availability and economic stability (FAO, 2021). Accordingly, PCDS 2030 highlights the need for infrastructure improvements, such as expanding cold storage facilities, integrating transport networks, and adopting digital inventory management systems (Government of Sarawak, 2021). These measures seek to minimize supply chain disruptions, reduce post-harvest losses, and provide local producers with seamless market access (M-FICORD, 2022).

The strategy's successful implementation is led by M-FICORD, which has outlined targeted initiatives to position Sarawak as a top food exporter by 2030 (M-FICORD, 2022).

These include modernizing agricultural practices through Food Terminals and Smart Farming Parks, expanding Aquaculture Industrial Zones to support sustainable fisheries management, and strengthening international trade linkages via platforms such as STATOS (Sarawak Trade and Tourism Office Singapore) (Government of Sarawak, 2021). Sarawak's participation in regional trade partnerships, including the Brunei Darussalam-Indonesia-Malaysia-Philippines East ASEAN Growth Area (BIMP-EAGA), further bolsters crossborder collaboration within ASEAN (BIMP-EAGA, 2020).

To accelerate Sarawak's move toward a more sustainable and ESG-compliant food industry, the state government, in partnership with InvestSarawak, the UN Global Compact Network Malaysia & Brunei (UNGCMYB), and Alliance Bank, launched a RM1 billion green financing initiative in 2023 to support SMEs committed to sustainable practices (UNGCMYB, 2023). This policy reflects the increasing importance of integrating environmental, social, and governance (ESG) considerations into strategic planning to ensure long-term industry viability (M-FICORD, 2022). Overall, PCDS 2030 serves as a transformative roadmap, leveraging technology, sustainability, and infrastructural development to reinforce food security and solidify Sarawak's competitive edge (Government of Sarawak, 2021).

1.4 Sarawak's Food Manufacturing Company

Sarawak's food manufacturing Company is crucial drivers of economic diversification, industrial transformation, and sustainable growth under PCDS 2030 (M-FICORD, 2022). To remain competitive and sustain growth, food manufacturers must integrate sustainability-focused business models and comply with international sustainability standards to meet evolving market expectations.

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This study investigates the impact of CSO on sustainability practices within Sarawak's food manufacturing company. Grounded in Institutional Theory, it examines how external pressures, such as government regulations, consumer demands, and environmental policies, catalyse corporate sustainability initiatives (Latip et al., 2022). Recent research further confirms that these pressures significantly shape and advance corporate sustainability practices (Zhang & Zhu, 2021).

At this pivotal juncture, Sarawak's Food Manufacturing Company must simultaneously pursue economic growth and environmental stewardship. By embracing advanced technologies, adhering to global standards, and aligning with ESG principles, food manufacturers in Sarawak can strengthen their market positioning and competitiveness (United Nations, 2022). Successful implementation of PCDS 2030 will not only reinforce Sarawak's food security but also anchor its reputation as a net food exporter by 2030 (Government of Sarawak, 2021).

1.5 Problem Statement

The food manufacturing industry plays a crucial role in economic growth, food security, and sustainability. However, achieving long-term sustainability within the sector remains a challenge due to inconsistent Corporate Sustainability Orientation (CSO) across firms and varying levels of Enforcement of Regulatory Policy (ERP). While some food manufacturers proactively integrate sustainability practices, such as resource efficiency, waste management, and responsible sourcing, others demonstrate minimal commitment, leading to uneven sustainability outcomes (Mah et al., 2023; Ting et al., 2022). This study explores these challenges by examining food manufacturing companies in Sarawak to assess the extent of these sustainability inconsistencies.

CSO is expected to have a direct influence on Sustainability Practices (SP), as firms with strong sustainability orientation are more likely to implement proactive Environmental, Social, and Governance (ESG) measures. Companies that prioritize sustainability at the corporate level often demonstrate greater adoption of responsible production techniques, resource conservation strategies, and ethical supply chain management. However, empirical evidence suggests that the extent of sustainability adoption varies significantly across firms, raising concerns about the factors that enable or constrain the direct relationship between CSO and SP. Recent research supports this claim, demonstrating that firms with a strong sustainability orientation are more likely to develop brand and market-oriented capabilities that drive sustainability adoption and post-entry performance (Frimpong et al., 2024).

Compounding this issue is the inconsistent enforcement of regulatory policies governing environmental standards, food safety regulations, and ESG compliance. Although policymakers and regulatory bodies have introduced sustainability-driven policies, fragmented oversight and selective enforcement have resulted in mixed levels of adherence among food manufacturers (OECD, 2020; IFC, 2020). These regulatory inconsistencies raise critical questions about the extent to which enforcement mechanisms influence firms' sustainability practices and whether regulatory interventions can bridge the gap between CSO and actual sustainability adoption.

While the interaction between CSO and ERP in shaping sustainability outcomes has been acknowledged, the role of Strategic Leadership (SL) in moderating the CSO-ERP link remains underexplored. Leadership within food manufacturing firms can shape organizational responses to regulatory enforcement, influencing whether sustainability policies are effectively enforced or merely treated as compliance obligations. However, the extent to which leadership strengthens or weakens the influence of regulatory enforcement on sustainability adoption remains uncertain.

Despite the growing emphasis on corporate sustainability, empirical research on how regulatory enforcement mediates the relationship between CSO and sustainability practices and how SL moderates the CSO–ERP link remains scarce. Most existing studies either examine corporate sustainability strategies (Ting et al., 2022) or discuss the barriers to regulatory compliance (Mohan & Potdar, 2021) but fail to address the moderated mediation process (Hayes, 2018) that integrates leadership influence, regulatory enforcement, and sustainability adoption. Furthermore, studies such as Nakisozi et al. (2020) emphasize the critical role of regulatory compliance in driving environmental sustainability practices within the manufacturing sector, reinforcing the need to examine the mediating effect of ERP in this study.

This lack of empirical evidence limits policymakers' and industry stakeholders' ability to develop targeted interventions to strengthen regulatory frameworks and improve sustainability performance in the sector. If left unaddressed, these gaps may undermine sustainability efforts in food manufacturing, weakening industry resilience, competitiveness, and contributions to broader environmental and economic development goals, such as those outlined in Sarawak's PCDS 2030.

Therefore, an in-depth investigation into the moderated mediation model, where ERP mediates the CSO–SP relationship and SL moderates the CSO–ERP link, is urgently needed. This study aims to provide empirical insights that will help bridge these gaps, offering actionable recommendations for both regulators and food manufacturers to enhance sustainability adoption and regulatory compliance.

1.6 Research Objectives

This section outlines the research objectives, providing a clear direction for the study. It establishes the focus of the investigation by defining the primary goal and specific objectives that guide the analysis of Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) within food manufacturing companies.

1.6.1 General Objective of Research

The primary objective of this research is to examine the interrelationships among Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), and Sustainability Practices (SP) within Sarawak's food manufacturing sector. Additionally, this study aims to investigate the moderating effect of Strategic Leadership (SL) on the relationship between CSO and ERP.

1.6.2 Specific Objectives of Study

1. Research Objective 1 (RO1)

To assess the relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) in food manufacturing companies in Sarawak.

- Research Objective 2 (RO2)
 To evaluate the mediating role of Enforcement of Regulatory Policy (ERP) in the relationship between CSO and SP.
- 3. Research Objective 3 (RO3)

To determine whether Strategic Leadership (SL) moderates the relationship between CSO and ERP.

4. Research Objective 4 (RO4)

To analyse the overall moderated mediation effect, investigating how SL moderates the indirect relationship between CSO and SP through ERP.

1.7 Research Questions

This study aims to empirically examine the relationships between CSO, SP, and the mediating role of ERP in the food manufacturing companies in Sarawak. Specifically, the research seeks to answer the following questions:

- 1. What is the relationship between CSO and SP in food manufacturing companies?
- 2. To what extent does ERP mediate the relationship between CSO and SP?
- 3. How does SL moderate the relationship between CSO and ERP?
- 4. What is the overall moderated mediation effect of SL on the CSO → ERP → SP relationship?

1.8 Scope of Research

This study investigates the relationship between CSO and SP in Sarawak's food manufacturing company, with a particular focus on the mediating role of ERP and the moderating role of SL. The research seeks to determine how firms' sustainability commitments influence their actual sustainability practices, how regulatory enforcement mechanisms shape this relationship, and the extent to which strategic leadership strengthens or weakens the impact of CSO on regulatory enforcement.

1.8.1 Research Focus

The study examines four key constructs:

i. CSO (Independent Variable)

The extent to which firms integrate sustainability principles into their business strategies.

ii. SP (Dependent Variable)

The degree to which firms implement sustainability-related initiatives, including resource efficiency, responsible sourcing, waste management, and ESG compliance.

iii. ERP (Mediating Variable)

The role of regulatory enforcement in ensuring corporate compliance with sustainability policies.

iv. SL (Moderating Variable)

The extent to which leadership influences the effectiveness of regulatory enforcement, potentially strengthening or weakening the impact of CSO on ERP.

1.8.2 Geographical Scope

The study is conducted in Sarawak, Malaysia, focusing exclusively on the food manufacturing company due to its economic significance and role in food security. Sarawak was chosen because:

- i. The food manufacturing is an important player in the government strategic plan as net food exporter and establish food security for the region by 2030.
- Sustainability compliance is emphasized under Post-COVID-19 Development Strategy (PCDS) 2030, aligning firms with national and international frameworks.
iii. There is limited empirical research on corporate sustainability and regulatory enforcement in Sarawak's food manufacturing company.

1.8.3 Target Population

The study targets decision-makers within food manufacturing companies in Sarawak, specifically:

- i. The target population comprises senior executives (CEOs, Directors), senior managers, managers, and heads of business units in food manufacturing companies in Sarawak. These key decision-makers influence corporate sustainability strategies, regulatory compliance, and sustainability practices, making them essential for this study.
- ii. Representatives from small, medium, and large food manufacturing enterprises across various administrative divisions in Sarawak. These representatives provide diverse perspectives on sustainability practices, regulatory compliance, and corporate strategies within different business scales.

1.8.4 Rationale for the Study

This study examines the interplay between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), and Sustainability Practices (SP) in Sarawak's food manufacturing sector. Given the industry's environmental impact and regulatory challenges, understanding these dynamics is crucial for enhancing compliance, resilience, and competitiveness. Additionally, the study explores the moderating role of Strategic Leadership (SL) in driving sustainability. The findings will offer insights for policymakers and industry leaders to strengthen sustainability strategies and regulatory frameworks.

1.8.5 Methodology & Approach

This study adopts a quantitative research approach, utilizing survey questionnaires to collect empirical data from senior executives, managers, and business unit heads in food manufacturing companies across Sarawak. The unit of analysis is the organization/firm, focusing on corporate sustainability strategies and regulatory compliance. Purposive sampling targets key decision-makers responsible for sustainability initiatives.

The statistical analysis methods employed in this study include Correlation and Regression Analysis to evaluate the direct impact of Corporate Sustainability Orientation (CSO) on Sustainability Practices (SP). Additionally, Mediation Analysis using Structural Equation Modelling (SEM) is conducted to assess the mediating role of Enforcement of Regulatory Policy (ERP). To ensure the robustness of the findings, Hypothesis Testing is performed using SPSS version 29 or SmartPLS version 4, enabling the determination of statistical significance and validating the proposed relationships within the research framework.

1.9 Conceptual and Operational Definition

A conceptual definition refers to the theoretical explanation of a concept, providing a clear understanding of its meaning based on established literature and scholarly interpretations. It defines the essence of a construct in abstract terms without specifying its measurement or application in a research context. An operational definition, on the other hand, delineates how a concept is measured or assessed within a study. It translates theoretical constructs into specific, observable, and quantifiable variables, ensuring consistency in data collection and empirical analysis.

1.9.1 Conceptual Definition

1.9.1.1 Corporate Sustainability Orientation (CSO)

Corporate Sustainability Orientation (CSO) refers to the degree to which a business focuses on social responsibility and environmental performance. It reflects a company's commitment to integrating sustainability into its core operations and decision-making processes. This orientation encompasses proactive strategies aimed at resource efficiency, waste reduction, and ethical practices that collectively enhance the firm's sustainability performance (Wan Mustapa et al., 2022).

1.9.1.2 Sustainability Practices (SP)

Sustainability Practices (SP) refer to organizational efforts aimed at integrating environmental, social, and economic sustainability into business operations. These practices include responsible resource management, waste reduction, ethical supply chains, and regulatory compliance to ensure long-term sustainability (García-Cruz et al., 2024; Nogueira et al., 2023).

1.9.1.3 Enforcement of Regulatory Policy (ERP)

ERP involves the mechanisms and actions taken by governmental or regulatory bodies to ensure that organizations comply with established laws, regulations, and standards, particularly those related to environmental protection and social responsibility (OECD, 2018).

1.9.1.4 Strategic Leadership (SL)

Strategic Leadership (SL) involves guiding an organization toward long-term success by setting a clear vision, making decisions aligned with overarching objectives, and ensuring adaptability in a dynamic environment. This leadership style balances immediate operational needs with future strategic goals, fostering innovation and resilience (Albuquerque & Cabral, 2022). Strategic leaders employ creative problem-solving skills and strategic vision to help team members, and the organization achieve long-term objectives while ensuring long-term competitiveness in a dynamic business environment (Safaa, 2024).

1.9.2 Operational Definition

The Operational Definition section provides precise explanations of key constructs and certain terms used in this study.

1.9.2.1 Corporate Sustainability Orientation (CSO)

The strategic commitment of an organization to integrate environmental, social, and governance (ESG) considerations into its core business operations and decision-making processes.

1.9.2.2 Sustainability Practices (SP)

Organizational initiatives and strategies aimed at promoting sustainable production, reducing environmental impact, and enhancing social responsibility within the food manufacturing sector.

1.9.2.3 Enforcement of Regulatory Policy (ERP)

The degree to which regulatory frameworks and compliance mechanisms influence corporate sustainability efforts, ensuring adherence to environmental and sustainability standards.

1.9.2.4 Strategic Leadership (SL)

The role of senior executives in shaping and guiding corporate strategies to integrate sustainability objectives, regulatory compliance, and long-term business growth.

1.9.2.5 Food Manufacturing Companies

Firms operating in Sarawak's food manufacturing sector, engaged in the processing, packaging, and distribution of various food products, including dairy, meat, seafood, baked goods, beverages, and processed foods.

1.10 Significance of the Study

This study is significant as it provides empirical insights into the sustainability challenges within the food manufacturing industry, particularly in the context of Sarawak. The findings address the inconsistencies in Corporate Sustainability Orientation (CSO) and the role of Enforcement of Regulatory Policy (ERP) in driving sustainability adoption. By examining the moderated mediation model, this study enhances the understanding of how regulatory enforcement influences Sustainability Practices (SP) and whether Strategic Leadership (SL) plays a moderating role in this relationship.

From a theoretical perspective, the study contributes to Institutional Theory by demonstrating how coercive regulatory pressures shape corporate sustainability behaviour.

It also expands the discourse on sustainability governance by integrating leadership influence into regulatory enforcement dynamics.

From a methodological perspective, this study employs a quantitative approach using Partial Least Squares Structural Equation Modelling (PLS-SEM) with SmartPLS, a robust technique for analysing complex relationships within structural models. PLS-SEM enables the assessment of latent constructs and their interrelationships while ensuring measurement reliability and validity. The use of SmartPLS enhances statistical precision, making it wellsuited for exploratory and confirmatory research in sustainability studies. This methodological approach strengthens the rigor of the findings and ensures the model's predictive relevance, contributing to future research in sustainability and corporate governance.

From a practical perspective, the study offers data-driven recommendations for policymakers, regulatory bodies, and food manufacturers to strengthen regulatory enforcement mechanisms and corporate sustainability strategies. By highlighting the critical role of ERP, it provides actionable insights for enhancing compliance frameworks, particularly for SMEs that struggle with sustainability integration.

Ultimately, this research supports Sarawak's Post COVID-19 Development Strategy (PCDS) 2030 by addressing gaps in sustainability adoption and guiding stakeholders in formulating more effective policies and corporate strategies to ensure long-term environmental and economic resilience in the food manufacturing industry.

1.11 Structure of the Research

This research is organized into five chapters, each addressing critical aspects of the study, from theoretical foundations to empirical analysis and conclusions. The structure is outlined as follows:

i. Chapter 1: Introduction

This chapter provides a comprehensive overview of the research, outlining the background of the study, problem statement, research objectives, research questions, significance, scope, and contributions. It introduces the study's key constructs—Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), and Enforcement of Regulatory Policy (ERP)—and establishes the research focus on Sarawak's food manufacturing sector.

ii. Chapter 2: Literature Review

This chapter presents a critical review of relevant theories, empirical studies, and conceptual discussions. It examines Institutional Theory as the theoretical underpinning and explores the relationships among CSO, SP, and ERP. The chapter also identifies research gaps and develops hypotheses based on previous studies, providing a strong foundation for empirical analysis.

iii. Chapter 3: Research Methodology

This chapter outlines the research design, data collection methods, and analytical techniques. Adopting a quantitative research approach, the study utilizes survey-based data collection targeting senior managers, sustainability officers, and compliance officers in food manufacturing firms in Sarawak. It details the measurement instruments, sampling strategy,

data collection procedures, and statistical techniques, including correlation analysis, regression analysis, and mediation analysis using Structural Equation Modelling (SEM).

iv. Chapter 4: Results and Finding

This chapter presents the data analysis findings and tests the research hypotheses. It includes descriptive statistics, reliability and validity assessments, and inferential statistical analyses such as correlation and regression analysis to examine direct relationships between variables. Additionally, it discusses mediation analysis results to assess the role of ERP in the CSO–SP relationship, followed by hypothesis testing and an in-depth discussion of key findings in relation to the literature.

v. Chapter 5: Conclusion and Recommendations

This chapter synthesizes the research findings, linking them to theoretical, practical, and policy implications for businesses and regulators. It discusses the study's contributions, limitations, and avenues for future research. The final section provides conclusions and recommendations to strengthen corporate sustainability adoption and regulatory enforcement effectiveness within Sarawak's food manufacturing sector.

This structured approach ensures a logical flow of research development, facilitating a clear understanding of the study's objectives, theoretical foundations, empirical findings, and contributions.

CHAPTER 2

LITERATURE REVIEW

2.1 Introduction

The purpose of this chapter is to provide a comprehensive review of the existing body of literature relevant to CSO, SP, SL, and ERP. A critical evaluation of prior research is essential in establishing the theoretical foundation for this study, identifying key empirical findings, and highlighting gaps that warrant further investigation. This literature review synthesizes various perspectives, theoretical models, and empirical studies to contextualize the research within the broader discourse on corporate sustainability and regulatory compliance.

This chapter examines the role of CSO as a strategic approach to sustainability adoption, focusing on the external and internal factors influencing its implementation. SP are explored in relation to regulatory requirements, industry norms, and competitive pressures, emphasizing how organizations integrate ESG considerations into their operations. The discussion on ERP highlights the role of government mandates, compliance mechanisms, and institutional pressures in shaping sustainability adoption. Furthermore, SL is analysed as a moderating factor, assessing how leadership commitment and governance influence corporate responses to regulatory and sustainability imperatives.

Institutional Theory serves as the theoretical foundation of this study, providing a framework to explain how coercive (regulatory), normative (industry best practices), and mimetic (competitive) pressures influence corporate sustainability decisions. This theoretical lens is particularly relevant in understanding how firms respond to external

institutional pressures, how regulatory enforcement mechanisms impact sustainability adoption, and how leadership influences firms' strategic alignment with sustainability goals. While alternative theories, such as Stakeholder Theory and the Resource-Based View (RBV), provide valuable insights into sustainability adoption, Institutional Theory is the most appropriate framework for this study, given its emphasis on regulatory compliance and institutional legitimacy as key drivers of CSO.

2.2 Theoretical Foundation: Institutional Theory

Institutional Theory has evolved significantly since its inception, shaping the understanding of organizational behaviour in regulated environments. Philip Selznick (1949) introduced the concept of institutionalization, describing how organizations embed values and norms into their structures. Meyer and Rowan (1977) later expanded this perspective with the notion of institutionalized myths, suggesting that organizations often adopt policies not necessarily for efficiency but to gain legitimacy in their institutional environment. DiMaggio and Powell (1983) further refined Institutional Theory with the concept of institutional isomorphism, which explains how organizations converge toward similar structures and practices due to external pressures.

Over time, Institutional Theory has evolved to accommodate changes in business and governance, particularly in the areas of corporate sustainability, regulatory compliance, and environmental policies. It has been widely applied across various sectors to examine how organizations respond to external institutional pressures. In the corporate sustainability and ESG domain, Institutional Theory explains how firms adopt sustainability reporting, carbon footprint reduction, and ethical governance due to regulatory and stakeholder pressures (Galleli et al., 2023). In public policy and governance, it is used to assess policy implementation and regulatory compliance in government agencies (Scott, 2008). Similarly, in healthcare and education, the theory helps analyse how regulations and professional norms shape institutional structures and strategies (Meyer & Rowan, 1977). Additionally, in financial markets, Institutional Theory provides insights into how investor expectations, rating agencies, and governance frameworks influence corporate financial strategies (Ntim et al., 2020).

These diverse applications illustrate Institutional Theory's versatility in explaining institutional change and organizational conformity across different sectors. Within sustainability research, Institutional Theory serves as a critical framework for understanding how regulatory, normative, and competitive forces influence corporate decision-making. According to Institutional Theory, firms conform to sustainability standards through three primary mechanisms: coercive, normative, and mimetic isomorphism, which shape corporate ESG reporting, sustainability adoption, and governance structures (Mohammadnezhad et al., 2024). These mechanisms provide a structured explanation of how businesses respond to institutional pressures in shaping sustainability strategies.

2.2.1 Institutional Isomorphism and Corporate Sustainability

Institutional isomorphism is a key concept within Institutional Theory, explaining the mechanisms through which organizations align with institutional expectations and sustainability standards. DiMaggio and Powell (1983) identified three forms of institutional isomorphism: coercive, normative, and mimetic pressures, each of which influences the adoption of sustainability practices. These mechanisms are particularly relevant in explaining why firms implement CSO and sustainability-related policies as responses to institutional forces.

2.2.1.1 Coercive Isomorphism

Coercive isomorphism arises from both formal and informal pressures exerted on organizations by external entities, such as government regulatory bodies, industry associations, investors, and key stakeholders. These pressures compel organizations to conform to certain standards, policies, and practices to maintain legitimacy, avoid legal penalties, and meet stakeholder expectations. According to DiMaggio and Powell (1983), coercive pressures primarily stem from legal mandates, financial dependencies, and societal expectations, which influence firms' strategic decisions, including sustainability practices.

One of the most significant manifestations of coercive isomorphism in the corporate world is regulatory compliance with sustainability policies, particularly in environmental, social, and corporate governance (ESG) reporting. Government regulations increasingly require firms to disclose their environmental impact, corporate sustainability initiatives, and ethical governance frameworks. A study by Mohammadnezhad et al. (2024) found that coercive pressures have a substantial impact on ESG reporting, demonstrating that firms respond to sustainability regulations by adopting structured ESG frameworks and integrating sustainability strategies into their corporate policies. This highlights how regulatory enforcement can drive organizations toward greater transparency and accountability in their sustainability reporting.

The increasing reliance on voluntary reporting frameworks such as GRI, TCFD, and the Sustainability Accounting Standards Board (SASB) underscores the role of coercive isomorphism in institutionalizing ESG disclosure practices across industries. Bashir et al. (2024) highlight that despite their voluntary nature, these reporting standards exert significant institutional pressure on firms, particularly in industries with heightened sustainability scrutiny. Financial institutions and investors often mandate transparent ESG reporting as a prerequisite for financing, effectively making compliance with voluntary reporting standards a de facto requirement for market participation.

Governments and regulatory agencies are increasingly aligning national sustainability policies with global Environmental, Social, and Governance (ESG) standards, thereby reinforcing coercive pressures on firms to comply. For instance, the United Kingdom has mandated climate-related financial disclosures in line with the Task Force on Climate-related Financial Disclosures (TCFD) framework for large entities in the private sector Gov.UK. (2023). Similarly, countries such as Brazil, Hong Kong, Japan, New Zealand, Singapore, Switzerland, and the European Union have made TCFD reporting mandatory for certain entities (UL Solutions, 2023)

As a result, companies that fail to meet ESG reporting expectations risk losing access to capital markets, investor confidence, and competitive positioning. A survey by PwC found that investors are challenged in evaluating ESG performance without global standards, making it difficult for companies to report on ESG performance without common benchmarks or frameworks to follow (PwC, 2023).

These developments underscore the growing role of institutional and regulatory convergence in driving corporate sustainability disclosures, highlighting the critical importance for firms to align with evolving ESG standards to maintain market access and stakeholder trust.

2.2.1.2 Normative Isomorphism

Normative isomorphism arises from professional and industry norms that shape corporate behaviour, compelling firms to align their practices with prevailing standards and expectations. This alignment is driven by pressures from professional bodies, sustainability certifications, and evolving governance standards, as organizations seek legitimacy within their institutional environments. For instance, Benvenuto et al. (2023) highlight that companies are increasingly recognizing the importance of sustainability reporting, responding to growing stakeholder interest in non-financial disclosures.

In the context of sustainability, normative pressures manifest through the adoption of standardized reporting frameworks and participation in industry initiatives. Organizations often adhere to guidelines such as the Global Reporting Initiative (GRI) or seek certifications like ISO 14001 to demonstrate their commitment to environmental management. These actions are influenced by the desire to conform to professional norms and to be perceived as legitimate by stakeholders. As noted by Benvenuto et al. (2023), the increasing prevalence of sustainability reporting among companies is a response to stakeholder demands for transparency and accountability in non-financial performance (Álvarez-Etxeberria, 2023)

Furthermore, normative isomorphism is reinforced through educational and professional networks that disseminate best practices and establish industry benchmarks (Öztürk Erkocak, I, 2022). Professional associations and industry groups play a pivotal role in shaping organizational behaviour by promoting standards that members are encouraged to follow. This collective endorsement of specific practices creates a normative environment where deviation may lead to perceptions of non-compliance or irresponsibility. Consequently, firms adopt these norms to align with the collective expectations of their professional community.

Normative isomorphism drives organizations to conform to established professional and industry norms, particularly in the realm of sustainability. By aligning their practices with these standards, firms not only gain legitimacy but also meet the evolving expectations of stakeholders who increasingly value transparency and responsible corporate behaviour.

2.2.1.3 Mimetic Isomorphism

Mimetic isomorphism occurs when organizations, facing uncertainty, emulate the practices of successful or reputable peers to enhance their legitimacy and competitiveness. This concept is well-established in organizational theory, highlighting how firms adopt similar structures or practices in response to ambiguous situations. For instance, Chen et. al. (2024) discuss how mimetic isomorphism can reduce the uncertainty faced by firms during digital transformation, thereby alleviating institutional pressures. This phenomenon is particularly prevalent in industries where best practices are not clearly defined, leading firms to model themselves after perceived leaders.

By adopting strategies and processes implemented by these leading organizations, firms aim to gain legitimacy and reduce uncertainty in their operational environments. This imitation can manifest in various forms, such as adopting similar organizational structures, management practices, or sustainability initiatives. For instance, in the context of environmental sustainability, firms may implement green practices or reporting standards that are prevalent among industry leaders to align with perceived successful models. This behaviour not only enhances their legitimacy but also contributes to the diffusion of sustainable practices across the industry.

In the context of environmental sustainability, firms may implement green practices or reporting standards that are prevalent among industry leaders to align with perceived successful models. This behaviour not only enhances their legitimacy but also contributes to the diffusion of sustainable practices across the industry. For example, a study by Masocha and Fatoki (2018) found that mimetic pressures significantly influence the adoption of environmental sustainability practices among small and medium-sized enterprises (SMEs) in South Africa. The researchers observed that SMEs tend to emulate the environmental strategies of more established firms to gain legitimacy and remain competitive.

Mimetic isomorphism extends beyond environmental practices to encompass various facets of organizational behaviour, including corporate governance and social responsibility initiatives. Organizations often emulate industry leaders to meet stakeholder expectations and conform to emerging norms, leading to a homogenization of practices within industries. This convergence occurs as firms adopt similar strategies in response to shared uncertainties and the pursuit of legitimacy. For instance, Han and Ito (2023) found that firms' corporate social responsibility (CSR) adoption decisions are influenced by competitive pressures and institutional mimetic pressures, resulting in the diffusion of CSR practices across firms. Their study suggests that organizations imitate the CSR behaviours of competitors to enhance their legitimacy and competitiveness. Mimetic isomorphism plays a crucial role in shaping organizational behaviour, particularly in uncertain environments. By emulating successful peers, organizations seek to enhance their legitimacy, reduce uncertainty, and align with industry norms, thereby contributing to the diffusion of best practices across sectors.

Institutional Theory offers a comprehensive framework for examining how regulatory, normative, and competitive pressures shape corporate sustainability strategies. Through the mechanisms of coercive, normative, and mimetic isomorphism, organizations align their sustainability initiatives with legal mandates, industry expectations, and market dynamics, thereby influencing their Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL).

In the food manufacturing industry, where strict sustainability regulations, evolving consumer preferences, and stakeholder scrutiny create significant compliance challenges, Institutional Theory provides critical insights into the forces compelling firms to adopt sustainability-driven strategies. The theory elucidates why businesses incorporate sustainability principles into their operations, comply with regulatory enforcement mechanisms, and develop leadership approaches that navigate institutional pressures effectively. By applying Institutional Theory, this study seeks to analyse how external institutional forces shape sustainability decision-making, offering a deeper understanding of the mechanisms driving corporate sustainability implementation in a highly regulated and competitive sector.

The subsequent sections will provide a comprehensive review of existing literature on Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL).

2.3 Corporate Sustainability Orientation (CSO)

Corporate Sustainability Orientation (CSO) reflects a firm's commitment to integrating sustainability principles into its strategic and operational decisions. It

encompasses environmental, social, and economic considerations that drive long-term business resilience and stakeholder value.

2.3.1 Concept of Sustainability and Its Business Relevance

Sustainability is broadly defined as the ability to meet present needs without compromising the ability of future generations to meet their own needs (Brundtland Report, 1987). Within corporate strategy, sustainability has been operationalized through the Triple Bottom Line (TBL) framework, which emphasizes three interconnected dimensions: environmental sustainability (planet), social responsibility (people), and economic viability (profit) (Elkington, 1997). This conceptualization underscores the need for organizations to integrate environmental and social considerations alongside economic objectives, ensuring long-term business sustainability.

The increasing prominence of sustainability in corporate strategy is driven by multiple forces, including regulatory mandates, shifting consumer preferences, investor pressures, and heightened stakeholder expectations (Mah et al., 2023). Global initiatives such as the United Nations Sustainable Development Goals (SDGs) advocate for responsible consumption, climate action, and inclusive economic growth, further reinforcing the need for businesses to align with sustainability principles (United Nations, 2015).

Consequently, businesses have moved beyond traditional corporate social responsibility (CSR) initiatives, which are often voluntary and philanthropic, towards embedding sustainability within their core governance structures and operational frameworks (Park, 2023). This shift has led to the emergence of Corporate Sustainability Orientation (CSO), a structured and institutionalized approach to integrating sustainability principles into corporate strategy (Frempong et al., 2021). Unlike compliance-driven

sustainability initiatives, CSO represents an organization's long-term commitment to sustainability as a strategic enabler of competitive advantage and resilience (Chen et al., 2024).

2.3.2 Definition and Conceptualization of CSO

Corporate Sustainability Orientation (CSO) refers to an organization's proactive and strategic commitment to integrating sustainability principles across all business functions (Galleli et al., 2023). It moves beyond regulatory compliance by embedding sustainability into corporate culture, governance mechanisms, and decision-making processes (Mah et al., 2023). Firms with strong CSO exhibit institutionalized sustainability adoption, in which environmental, social, and economic sustainability goals are systematically integrated into corporate policies, operational strategies, and financial planning (Park, 2023; Frempong et al., 2021).

Scholars conceptualize CSO as a multidimensional construct encompassing three interrelated orientations: environmental, social, and economic sustainability (Mohammadnezhad et al., 2024). Environmental orientation focuses on minimizing ecological impact, reducing carbon emissions, and adopting sustainable production and supply chain practices (Aguilera et al., 2021). Social orientation highlights an organization's commitment to corporate social responsibility (CSR), ethical labour practices, diversity, and stakeholder engagement (Chen et al., 2024). Economic orientation emphasizes aligning sustainability with corporate profitability, risk management, and long-term financial sustainability (Benvenuto et al., 2023). Unlike CSR, which is often externally driven and discretionary, CSO is a strategic and institutionalized approach embedded within corporate governance structures and business models (Bashir et al., 2024).

An effective CSO strategy requires firms to balance sustainability commitments with business performance objectives while ensuring compliance with regulatory requirements. However, its implementation poses several challenges, including financial constraints, operational complexity, and regulatory uncertainty (Chistov, 2021). Despite these challenges, CSO has been recognized as a fundamental driver of business resilience, stakeholder trust, and long-term value creation (Galleli et al., 2023).

2.3.3 Dimensions of Corporate Sustainability Orientation (CSO)

CSO is widely recognized as a three-dimensional construct, incorporating environmental, social, and economic sustainability into corporate strategies (Frempong et al., 2021). These dimensions are interdependent, meaning that businesses must balance ecological responsibility, social equity, and economic viability to achieve sustainable outcomes (Galleli et al., 2023). However, implementing these dimensions is not without challenges, as firms must navigate cost implications, regulatory complexities, and marketdriven pressures (Chistov, 2021).

2.3.3.1 Environmental Orientation

The environmental dimension of CSO reflects a firm's commitment to reducing environmental impact, optimizing resource use, and adopting sustainable business practices (Park, 2023). Companies with a strong environmental orientation integrate climate risk mitigation, circular economy principles, and green innovation into their operational strategies (Benvenuto et al., 2023). This involves efforts to minimize carbon footprints, improve energy efficiency, and ensure sustainable resource management (Aguilera et al., 2021). Regulatory bodies and international organizations have introduced stringent environmental compliance requirements, such as the Global Reporting Initiative (GRI) and the Task Force on Climate-related Financial Disclosures (TCFD), compelling firms to incorporate sustainability into their corporate strategies (Mohammadnezhad et al., 2024).

However, implementing environmental sustainability presents significant challenges. Many organizations face high capital costs in transitioning to sustainable technologies and operational models, which can be particularly burdensome for small and medium-sized enterprises (SMEs) (Chistov, 2021). Additionally, firms operating across multiple jurisdictions must navigate regulatory inconsistencies, further complicating compliance efforts (Bashir et al., 2024). Despite these challenges, businesses that successfully integrate environmental sustainability into their corporate strategies experience enhanced risk mitigation, regulatory compliance advantages, and long-term resilience (Park, 2023).

2.3.3.2 Social Orientation

The social orientation of CSO focuses on an organization's commitment to ethical labour practices, corporate social responsibility (CSR), and stakeholder engagement (Frempong et al., 2021). Socially responsible firms implement employee well-being initiatives, foster diversity and inclusion, and engage in community development programs (Alvarez-Etxeberria, 2023). These efforts help enhance corporate legitimacy and strengthen stakeholder relationships, fostering long-term trust and brand reputation (Benvenuto et al., 2023).

Despite its importance, social sustainability poses several challenges. Measuring social impact remains difficult due to the absence of universally accepted benchmarks, making it challenging for firms to quantify their contributions (Bashir et al., 2024). Furthermore, some companies engage in "social-washing," where they promote misleading

social responsibility efforts for branding purposes without implementing substantive changes (Han & Ito, 2023). To overcome these challenges, organizations must ensure that their social sustainability commitments are integrated into their core business models rather than treated as external philanthropic activities (Masocha & Fatoki, 2018).

2.3.3.3 Economic Orientation

The economic orientation of CSO ensures that sustainability efforts contribute to financial stability, corporate profitability, and long-term business resilience (Mah et al., 2023). Organizations align sustainability with corporate financial strategies, risk management frameworks, and sustainability-linked investments (Park, 2023). Studies suggest that businesses with strong economic sustainability orientation attract greater investor confidence, benefit from enhanced brand loyalty, and achieve operational cost savings through sustainability-driven efficiencies (Alvarez-Etxeberria, 2023).

However, businesses face short-term financial trade-offs when implementing sustainability initiatives. The upfront costs of green technology investments, supply chain restructuring, and ESG reporting can create financial burdens, particularly for firms operating in cost-sensitive industries (Chistov, 2021). Additionally, regulatory uncertainties and fluctuating consumer demand for sustainable products introduce risks for businesses transitioning toward sustainability-oriented models (Benvenuto et al., 2023). Despite these challenges, firms that strategically integrate sustainability into corporate governance and financial risk management frameworks enhance their long-term resilience, regulatory compliance, and market competitiveness (Chen et al., 2024).

Corporate Sustainability Orientation (CSO) is a strategic and institutionalized approach that integrates environmental, social, and economic sustainability into corporate

governance, operational models, and long-term business strategies. Unlike CSR, which often operates on a voluntary basis, CSO is embedded within the organization's core decisionmaking processes, ensuring sustainability is not merely a reputational tool but a key driver of business resilience and growth. Firms that successfully implement CSO achieve longterm competitiveness, regulatory alignment, and enhanced stakeholder trust, reinforcing their position in an increasingly sustainability-conscious global economy (Park, 2023).

2.3.4 Institutional Drivers of Corporate Sustainability Orientation (CSO)

Corporate Sustainability Orientation (CSO) is significantly influenced by external institutional factors that shape organizational behaviours and strategies. Institutional theory provides a framework for understanding how coercive, normative, and mimetic pressures drive the adoption of sustainability practices within corporations (Liang et al., 2023).

2.3.4.1 Role of Government Regulations in Shaping CSO (Coercive Pressure)

Coercive pressures stem from regulatory mandates and legal requirements imposed by governmental bodies, compelling organizations to adopt sustainable practices. For instance, the European Union's Corporate Sustainability Reporting Directive (CSRD) mandates comprehensive sustainability disclosures, transitioning reporting from a voluntary to a mandatory framework and significantly expanding the range of companies required to report. Similarly, Australia's Treasury Law Amendment Bill enforces climate-related financial reporting for large companies starting January 2025, aligning with international standards and reflecting the growing market demand for transparency in climate risk management. The effectiveness of such regulations can be influenced by political and legal pressures. In the United States, political opposition has led to significant exits from prominent financial climate alliances, highlighting the complex interplay between regulatory efforts and political dynamics. This underscores the challenges in maintaining cohesive sustainability initiatives amid varying political landscapes.

2.3.4.2 Influence of Industry Best Practices and Professional Bodies (Normative Pressure)

Normative pressures emerge from industry standards, professional bodies, and stakeholder expectations that establish norms for corporate behaviour. The Task Force on Climate-related Financial Disclosures (TCFD), for example, provides recommendations encouraging companies to disclose climate-related risks, thereby promoting transparency and accountability. Additionally, the Institutional Investors Group on Climate Change (IIGCC) collaborates with investment frameworks like Climate Action 100+ to evaluate corporate progress toward net-zero emissions, further reinforcing normative pressures for sustainability.

These normative frameworks not only guide corporate behaviour but also influence investment decisions. Institutional investors are increasingly integrating Environmental, Social, and Governance (ESG) criteria into their investment strategies, thereby incentivizing companies to adopt sustainable practices to attract capital. This shift reflects a broader trend where sustainability performance is becoming a critical factor in investment evaluations.

However, the emphasis on profits, often through dividends, can stall sustainability progress. Since the 1980s, companies have increasingly prioritized shareholder returns over reinvestment, leading to growing income inequality and influencing decisions that conflict with environmental and social responsibilities. This shareholder primacy can impact the extent to which companies engage in genuine sustainability efforts.

2.3.4.3 Effect of Market Competition and Imitation on CSO Adoption (Mimetic Pressure)

Mimetic pressures involve organizations emulating the successful sustainability practices of industry leaders to maintain competitiveness. This imitation is often driven by market uncertainties and the desire to enhance legitimacy. For instance, companies may adopt sustainability reporting standards to align with industry leaders and meet stakeholder expectations (DiMaggio & Powell, 1983; Assaf Bou Saba, 2023).

However, the effectiveness of mimetic adoption depends on the authenticity and integration of these practices into the organization's core operations. Superficial adoption without genuine commitment can lead to accusations of "greenwashing," undermining stakeholder trust and potentially leading to reputational damage. Therefore, it is crucial for companies to ensure that their sustainability initiatives are substantive and not merely symbolic.

Despite a decline in mentions of "ESG" and related terms in corporate communications, companies continue to prioritize sustainability in their financial disclosures. This trend, labelled "greenhushing," reflects political and legal pressures to avoid overstating green claims while maintaining a focus on profitability. Surveys indicate that firms are not abandoning their sustainability goals; however, the expense of green projects and decreased investor interest pose challenges. Legislative measures and legal actions against alleged greenwashing have further influenced corporate communication strategies, leading firms to adopt more politically palatable terminology (Liang et al., 2023).

Institutional drivers play a pivotal role in shaping Corporate Sustainability Orientation. Coercive pressures from government regulations enforce compliance and standardization of sustainability practices. Normative pressures from industry standards and professional bodies establish expectations for corporate behaviour, while mimetic pressures drive companies to emulate successful peers to maintain competitiveness. Understanding these institutional influences is crucial for organizations aiming to develop robust and authentic sustainability strategies that align with external expectations and enhance longterm resilience.

2.3.5 CSO in food manufacturing

The food manufacturing industry presents unique sustainability challenges due to its reliance on resource-intensive processes, complex supply chains, and evolving regulatory landscapes (Frempong et al., 2021). Given the industry's substantial environmental footprint, CSO plays a critical role in addressing sustainability issues related to food production, waste management, and responsible sourcing (Aguilera et al., 2021).

Food manufacturing is inherently resource-intensive, requiring large-scale water, energy, and raw material consumption (Park, 2023). The sector contributes significantly to greenhouse gas emissions, deforestation, and biodiversity loss due to unsustainable agricultural practices and supply chain inefficiencies (Mohammadnezhad et al., 2024). Additionally, food waste is a pressing concern, with inefficiencies in production, transportation, and storage resulting in significant losses across the supply chain (Alvarez-Etxeberria, 2023). Regulatory pressures on food safety, sustainable sourcing, and packaging materials further complicate sustainability efforts in the sector (Bashir et al., 2024).

Regulatory bodies play an essential role in enforcing sustainability compliance in the food manufacturing company. Governments worldwide have introduced policies aimed at promoting responsible food production, reducing carbon footprints, and enhancing supply chain transparency (Chen et al., 2024). For instance, the European Green Deal imposes strict sustainability standards on food manufacturers, requiring adherence to carbon neutrality targets and eco-friendly packaging regulations (Benvenuto et al., 2023). Similarly, initiatives such as the United Nations Sustainable Development Goals (SDGs) and the Farm to Fork Strategy emphasize the importance of sustainability in food systems, compelling firms to align their operations with global environmental and social objectives (Galleli et al., 2023).

Despite growing research on CSO, several gaps remain in understanding its enforcement and sector-specific applications.

While regulatory frameworks are recognized as key drivers of CSO, limited studies explore how enforcement mechanisms impact sustainability adoption in different industries (Park, 2023). There is a need for further empirical research on the effectiveness of regulatory monitoring, penalties, and incentives in strengthening corporate commitment to sustainability (Benvenuto et al., 2023). Additionally, research should examine how regulatory inconsistencies across global markets create challenges for multinational corporations in achieving sustainability compliance (Alvarez-Etxeberria, 2023).

Although general studies on CSO provide insights into sustainability adoption, limited research specifically examines sustainability strategies within the food manufacturing industry (Frempong et al., 2021). Given the sector's distinct environmental and social challenges, further investigation is needed to assess how food manufacturers integrate sustainability into operations, supply chains, and regulatory compliance

frameworks (Chen et al., 2024). Future research should focus on best practices in food sustainability, particularly regarding waste reduction, ethical sourcing, and energy efficiency (Mohammadnezhad et al., 2024).

Corporate Sustainability Orientation (CSO) is a critical framework for integrating sustainability into corporate strategy, influenced by coercive, normative, and mimetic pressures. In the food manufacturing industry, sustainability challenges such as resource depletion, supply chain inefficiencies, and regulatory constraints necessitate stronger CSO frameworks. While existing research highlights the role of institutional pressures in shaping sustainability adoption, further studies are required to examine enforcement mechanisms and sector-specific sustainability strategies. Addressing these research gaps will contribute to a deeper understanding of how regulatory policies, industry best practices, and competitive dynamics shape CSO implementation in food manufacturing.

2.4 Sustainability Practices (SP)

Sustainability Practices (SP) involve organizational strategies that integrate environmental, social, and economic dimensions to achieve long-term viability and societal well-being. The environmental dimension focuses on initiatives such as reducing carbon footprints, effective waste management, and conserving natural resources (Terra dos Santos, 2023). Social sustainability emphasizes ethical labour practices, community engagement, and equitable treatment of stakeholders (Jackson & Holm, 2024). Economic sustainability centres on efficient resource utilization, profitability, and adherence to relevant regulations (Ahmad, et. al., 2024). The cohesive integration of these dimensions is crucial for organizations aiming to balance profitability with broader societal and environmental responsibilities. The concept of SP aligns with the Triple Bottom Line (TBL) framework, which posits that organizational success should be measured not only by financial performance but also by social and environmental impact (Nogueira, et.al.,2023). This approach encourages businesses to adopt sustainable practices that address the three pillars of sustainability: people, planet, and profit. By doing so, organizations can contribute to sustainable development while ensuring their long-term success.

Recent literature underscores the importance of integrating these dimensions into core business strategies. For instance, the adoption of sustainable business practices has been linked to improved financial performance, enhanced brand reputation, and increased competitive advantage (Andersson et al., 2022). Moreover, stakeholders, including consumers and investors, are increasingly demanding transparency and accountability regarding environmental and social impacts, prompting organizations to adopt comprehensive sustainability practices (Spash, 2020).

Sustainability Practices represent a holistic approach to business operations, where environmental stewardship, social responsibility, and economic viability are interwoven to foster long-term organizational success and societal well-being.

2.4.1 Institutional Pressures and Corporate Sustainability Practices

Institutional pressures play a critical role in driving sustainability practices across industries, particularly in the manufacturing and supply chain sectors (Ning et al., 2021). Institutional theory suggests that organizations respond to coercive, normative, and mimetic pressures, shaping their sustainability strategies. Coercive pressures arise from government regulations and environmental policies, compelling firms to adopt green innovations to avoid legal penalties and enhance compliance (Lee et al., 2022). Normative pressures originate

from industry standards, professional networks, and sustainability certifications such as ISO 14001 and LEED, which reinforce corporate sustainability commitments (Bianco et al., 2023). Meanwhile, mimetic pressures drive firms to imitate successful green strategies adopted by industry leaders, leading to the diffusion of sustainable practices across supply chains (Marculetiu et al., 2023).

The manufacturing sector, particularly in emerging economies, has seen significant institutional influences in the adoption of green supply chain management (GSCM). Nazir et al. (2024) emphasized that GSCM practices are increasingly implemented due to institutional pressure, improving environmental performance among manufacturing firms. Similarly, Afum et al. (2020) found that green manufacturing practices contribute to sustainable performance among Ghanaian SMEs by integrating environmental concerns into supply chain decisions. This alignment with institutional expectations allows firms to improve operational efficiency, reduce carbon emissions, and enhance competitiveness.

Green Supply Chain Management and Firm Performance.

The relationship between green supply chain management (GSCM) and corporate performance remains a key area of inquiry, as organizations strive to balance economic and environmental sustainability (Younis et al., 2020). Research indicates that firms implementing proactive sustainability strategies experience enhanced financial and operational performance due to cost savings, regulatory compliance, and increased stakeholder trust (Agbakwuru et al., 2024). However, challenges persist, particularly regarding the integration of circular economy principles and supply chain coordination (Ada et al., 2023).

A growing body of literature highlights the strategic advantages of adopting sustainability certifications in improving corporate performance. For instance, Bianco et al. (2023) found that sustainability certifications enhance hotels' market positioning, allowing them to attract eco-conscious consumers while maintaining profitability. Similarly, Lian et al. (2022) distinguished between substantive and symbolic green innovation, emphasizing that firms with genuine sustainability commitments outperform those engaging in greenwashing.

Despite the advantages, Marculetiu et al. (2023) caution that the effectiveness of sustainability initiatives depends on the strength of institutional drivers. In industries where regulatory frameworks are weak or inconsistently enforced, firms may adopt sustainability practices primarily for reputational gains rather than substantive environmental improvements (Ning et al., 2021). This highlights the need for strong institutional governance to ensure that sustainability efforts translate into meaningful environmental and economic outcomes.

The literature strongly supports the role of institutional pressures in shaping sustainability practices across industries. While coercive regulations and normative expectations drive green innovations, mimetic behaviours encourage competitive sustainability adoption. The manufacturing sector benefits from green supply chain integration, improving corporate performance and long-term sustainability (of sustainability certifications, green supply chains, and circular economy practices varies across industries, highlighting the importance of regulatory oversight and corporate commitment (Bianco et al., 2023; Ada et al., 2023). Future research should explore how institutional pressures interact with firm-level capabilities to create resilient and sustainable business models.

2.4.2 Sustainability Practices in the Food Manufacturing Industry

The food manufacturing industry faces distinct challenges in implementing sustainability practices, primarily due to regulatory requirements, stakeholder pressures, and cost constraints.

2.4.2.1 Regulatory Requirements for Sustainability Compliance

Governments worldwide are enforcing stringent regulations to promote sustainability within the food manufacturing company. For instance, the European Union's deforestation regulation mandates that companies importing agricultural products, such as cocoa and soy, ensure their supply chains do not contribute to deforestation. However, the enforcement of such policies has faced delays due to implementation challenges and industry lobbying, creating uncertainty for stakeholders (Petroni & Hoppe, 2024).

Certification programs such as the Roundtable on Sustainable Palm Oil (RSPO) and Fair-Trade standards reinforce companies' commitment to sustainability by ensuring that raw materials are procured through environmentally and socially responsible practices. Such certifications mitigate biodiversity loss, protect natural ecosystems, and promote fair labour conditions (Lambrechts, 2021). However, these initiatives often pose financial and logistical challenges, as firms must comply with strict auditing requirements and higher production costs. Additionally, balancing cost efficiency with sustainability remains a persistent challenge, particularly for manufacturers operating in price-sensitive markets.

2.4.2.2 Stakeholder Pressure on Sustainable Sourcing and Packaging

External stakeholders, including consumers, investors, and advocacy groups, are significant drivers of sustainability adoption in food manufacturing. Changing consumer

preferences have heightened corporate responsibility pressures, with studies indicating that an increasing proportion of consumers prefer products with sustainable sourcing and packaging (Latip et al., 2022). For example, the demand for biodegradable and recyclable packaging has surged, prompting manufacturers to transition from single-use plastics to more sustainable alternatives.

However, the extent to which firms respond to stakeholder-driven sustainability expectations varies significantly. Large multinational corporations (MNCs) are often more capable of meeting stakeholder demands due to their financial resources and established sustainability programs. Conversely, SMEs face greater challenges in adopting such practices due to limited resources and competing business priorities (Latip et al., 2022). Research suggests that firm size moderates the relationship between stakeholder pressure and sustainability adoption, with smaller firms being more responsive to customer demands but struggling to implement sustainability measures due to resource constraints.

Additionally, investor expectations surrounding ESG (Environmental, Social, and Governance) disclosures are increasingly shaping corporate strategies. Many institutional investors require food manufacturers to demonstrate ESG compliance, particularly regarding supply chain transparency and carbon footprint reduction. In response, companies are integrating sustainability into their corporate strategies, often through third-party certifications such as Fair Trade, Rainforest Alliance, or ISO 14001 environmental management systems (Latip et al., 2022). These certifications serve as market signals to environmentally conscious consumers and investors, reinforcing the business case for sustainability.

2.4.2.3 Challenges in Implementing Sustainability Practices

Implementing sustainable practices often entails significant costs, posing challenges for companies, especially small and medium-sized enterprises (SMEs). The financial burden of adopting sustainable technologies, sourcing eco-friendly materials, and ensuring compliance with environmental regulations can be substantial. For example, efforts to reduce methane emissions in the dairy sector are projected to cost the industry at least \$35 million annually, representing about 13% of a farmer's annual income in a sector already operating on tight margins. This raises concerns about who will bear these additional costs, as premiums for low-emission products have not materialized, and retailers are hesitant to pass on higher prices to consumers in a competitive market (The Australian, 2024).

Additionally, the complexity of sustainability compliance adds further financial strain. The proliferation of sustainability standards and certifications creates overlapping reporting requirements, increasing administrative burdens and costs (Latip et al., 2022). Many SMEs lack the expertise and financial flexibility to manage compliance effectively, putting them at a competitive disadvantage compared to larger corporations with dedicated sustainability teams.

Companies are increasingly investing in solar power, bioenergy, and energy recovery systems to reduce dependency on fossil fuels. The adoption of smart manufacturing technologies, such as IoT-based energy monitoring systems, enables firms to track energy usage and optimize efficiency (Hong et al., 2018). However, high capital investment costs and technological integration challenges hinder the widespread adoption of energy-efficient measures, particularly among SMEs with limited access to financing.

Many companies are adopting water recycling and rainwater harvesting systems to reduce freshwater dependency. The use of closed-loop water systems has proven effective in reducing wastewater discharge and minimizing environmental impact (Dzikriansyah et al., 2023). Nevertheless, compliance with stringent wastewater treatment regulations remains a challenge, requiring substantial financial investment in water purification technologies.

The food industry's carbon footprint extends beyond production processes, encompassing transportation, refrigeration, and supply chain logistics. Companies are adopting low-carbon logistics strategies, such as route optimization, fleet electrification, and carbon offset programs, to minimize transportation-related emissions (Ahmad et al., 2023).

Furthermore, advancements in cold chain technology and green refrigeration contribute to energy efficiency improvements in food distribution networks. However, logistical constraints, high investment costs, and infrastructure limitations remain critical barriers to achieving carbon-neutral supply chains.

2.4.2.4 Social Sustainability: Ethical Supply Chains and Labor Rights

Social sustainability is an essential component of corporate sustainability efforts in the food industry, encompassing fair labour practices, worker well-being, and ethical supply chain management (Nguyen, 2020). Companies are prioritizing improved working conditions, fair wages, and community development initiatives to uphold social responsibility commitments.

However, labour exploitation and human rights violations continue to pose challenges in global food supply chains, particularly in developing regions where weak

regulatory frameworks enable unethical labour practices (Nguyen, 2020). Strengthening supply chain transparency and third-party monitoring systems is essential to ensuring that sustainability claims align with ethical business practices.

2.5 Enforcement of Regulatory Policy (ERP)

The Enforcement of Regulatory Policy (ERP) encompasses mechanisms through which governmental bodies ensure compliance with environmental, social, and governance (ESG) regulations, thereby promoting sustainable business practices (OECD, 2018). ERP aims to mitigate corporate misconduct, enforce sustainability mandates, and drive responsible corporate behaviour (BSR, 2023). It plays a critical role in sustainability transitions, ensuring that firms integrate sustainability practices (SP) into their operational frameworks rather than treating them as voluntary commitments (Testa et al., 2020).

ERP manifests in various forms, including command-and-control regulations (strict penalties for non-compliance) and market-based incentives (carbon trading, tax credits, and subsidies) (Qin, Zhang, & Wang, 2024). Studies indicate that regulatory enforcement serves as a mediator between Corporate Sustainability Orientation (CSO) and SP adoption, ensuring that firms not only express sustainability commitments but also translate them into action (European Commission, 2024). The role of ERP in sustainability adoption varies by industry sector, regulatory environment, and corporate governance structures, making it a critical determinant of firms' sustainability performance (BSR, 2023).
2.5.1 The Role of Government Policies, Regulatory Agencies, and Legal Frameworks

The effectiveness of ERP in driving sustainability adoption depends on three interrelated factors: government policies, regulatory enforcement agencies, and legal frameworks (ASEAN, 2022).

Government policies form the backbone of ERP, dictating compliance requirements, environmental standards, and corporate accountability measures. Policies such as the European Green Deal (European Commission, 2024), Malaysia's Green Technology Master Plan (GTMP) 2017–2030, and Singapore's Carbon Tax Act (2019) illustrate how governments incentivize sustainability compliance through financial mechanisms and legal obligations (Global ELR, 2023).

In Malaysia, regulatory policies such as the Environmental Quality Act (EQA) 1974 and the Malaysian Sustainable Palm Oil (MSPO) certification scheme have been pivotal in driving sustainability in industries with high environmental impact, such as palm oil production and food manufacturing (Reuters, 2025). However, enforcement gaps and industry lobbying have sometimes weakened the impact of these policies (Malaysia Government, 2023). In contrast, Singapore's carbon tax system promotes regulatory compliance through market-based mechanisms, demonstrating a more adaptive enforcement approach (BSR, 2023).

Regulatory agencies play a crucial role in ensuring that sustainability policies are not merely symbolic but actively enforced. Agencies such as the Department of Environment (DOE) in Malaysia, the Environmental Public Health Division (EPHD) in Singapore, and the Pollution Control Department (PCD) in Thailand oversee environmental governance through compliance monitoring, inspections, and corporate audits (OECD, 2024). The effectiveness of these agencies depends on adequate resources, technical expertise, and enforcement capacity (Deloitte, 2024).

A risk-based enforcement approach, as recommended by the OECD Regulatory Enforcement Framework, prioritizes industries with higher environmental risks, such as manufacturing, food production, and energy sectors (OECD, 2018). Malaysia has made progress in compliance inspections for hazardous waste disposal, but resource constraints in regulatory agencies continue to pose challenges (Testa et al., 2020).

2.5.2 Legal Frameworks: Defining Regulatory Boundaries and Compliance Mechanisms

A well-defined legal framework establishes the boundaries and enforcement mechanisms for sustainability compliance. Laws such as the Environmental Quality (Clean Air) Regulations 2014 in Malaysia and the Environmental Protection and Management Act (EPMA) in Singapore set emissions limits and outline penalties for violations (Global ELR, 2023). However, challenges such as regulatory loopholes, weak enforcement, and fragmented legal systems often limit ERP effectiveness (Paul Hastings, 2024). For example, Malaysia's deforestation laws face enforcement challenges due to conflicting land-use policies, whereas Singapore's mandatory emissions reporting framework ensures higher regulatory compliance (BSR, 2023).

2.5.2.1 Importance of ERP in Corporate Sustainability

i. Driving Organizational Change and Sustainability Commitment

ERP serves as a catalyst for sustainability integration, compelling firms to align with regulatory mandates, carbon reduction goals, and waste management requirements (Testa et

al., 2020). Studies show that businesses operating under strict regulatory environments, such as Singapore's sustainability reporting mandates, are more likely to adopt green supply chain practices, invest in renewable energy, and pursue ESG certifications (Deloitte, 2024).

ii. Reducing Corporate Resistance and Improving Compliance Culture

Companies often resist sustainability policies due to concerns over cost implications, operational disruptions, and competitive disadvantages. However, incentive-based ERP mechanisms, such as Malaysia's Green Investment Tax Allowance (GITA) and Singapore's Green Bond Initiatives, reduce financial barriers and encourage voluntary compliance (OECD, 2018). Regulatory enforcement that balances strict compliance with financial incentives has been shown to be more effective in promoting long-term sustainability commitments (Qin, Zhang, & Wang, 2024).

iii. Enhancing Industry-Wide Sustainability Competitiveness

A well-enforced regulatory policy ensures that sustainability compliance is an industry-wide standard rather than an optional initiative. Singapore's carbon tax and green finance initiatives have driven cross-industry compliance, fostering a culture of sustainability competitiveness (BSR, 2023). Meanwhile, Malaysia's palm oil industry has faced international scrutiny due to weak enforcement of sustainability certifications, illustrating the need for stronger ERP implementation (Reuters, 2025).

ERP is a critical mediator in transforming corporate sustainability commitments into measurable sustainability actions. By leveraging government policies, regulatory agencies, and legal frameworks, ERP ensures that firms integrate sustainability into their core business strategies rather than treating it as a discretionary initiative. However, inconsistencies in regulatory enforcement, legal loopholes, and weak compliance mechanisms pose challenges, particularly in Malaysia and ASEAN nations where regulatory capacity varies significantly (OECD, 2024; Testa et al., 2020).

Future research should focus on cross-country comparisons of ERP effectiveness, examining how regulatory models in Singapore, Malaysia, and Thailand influence sustainability adoption. Additionally, policymakers must strengthen harmonized sustainability reporting, green financing mechanisms, and risk-based enforcement models to enhance ERP's role in driving sustainable development across industries.

2.6 Strategic Leadership (SL)

SL refers to the ability of senior executives to influence and direct organizations toward achieving long-term sustainability objectives by aligning corporate strategy with environmental, social, and governance (ESG) imperatives. In the context of Corporate Sustainability Orientation (CSO) and Enforcement of Regulatory Policy (ERP), SL plays a moderating role by ensuring that sustainability objectives are effectively translated into actionable policies while maintaining regulatory compliance (Albuquerque & Cabral, 2022). Effective strategic leaders anticipate institutional pressures, embed sustainability into corporate governance, and foster an adaptive organizational culture that aligns with evolving regulatory landscapes (Hair, García-Machado, & Martínez-Avila, 2023).

Institutional pressures, including regulatory mandates, societal expectations, and industry norms, significantly influence corporate sustainability strategies. Strategic leaders serve as intermediaries between these external pressures and internal corporate responses, ensuring that sustainability commitments translate into regulatory compliance and competitive advantage (Nwachukwu & Vu, 2020). Furthermore, research has demonstrated that responsible leadership is instrumental in ensuring regulatory alignment and ethical corporate behaviour (Safaa, 2024). Leaders who incorporate responsible leadership principles create a corporate culture that is more resilient to institutional pressures while maintaining sustainability as a long-term strategic goal (RSM US LLP, 2024).

Regulatory enforcement mechanisms such as carbon pricing, emissions caps, and sustainability disclosure requirements compel firms to integrate sustainability into their business models. Strategic leaders must navigate these policies to avoid legal penalties while leveraging sustainability as a source of innovation and market differentiation (Miska & Mendenhall, 2018). For instance, the Corporate Sustainability Reporting Directive (CSRD) in the European Union mandates greater corporate transparency on ESG practices, prompting executives to develop robust sustainability strategies that comply with these regulatory demands (European Commission, 2024). Similarly, the introduction of sustainable leadership practices can moderate the relationship between regulatory enforcement and corporate responsibility, ensuring that compliance does not remain a mere legal requirement but an opportunity for sustainable transformation (Safaa, 2024).

In the ASEAN region, sustainability regulations vary significantly, requiring strategic leaders to adapt governance structures accordingly. Malaysia's National ESG Framework, for example, mandates sustainability disclosures and green financing incentives, reinforcing the role of strategic leadership in guiding compliance efforts (Malaysia Government, 2023). Similarly, Singapore's carbon tax initiative incentivizes corporate leadership to transition towards low-carbon business models, demonstrating how regulatory frameworks shape strategic decision-making in sustainability (Deloitte, 2024). The RSM Directors and Boards ESG Webcast Deck (2024) further highlights that 75% of survey respondents have already begun preparing for sustainability compliance,

emphasizing the growing role of leadership in ensuring regulatory alignment (RSM US LLP, 2024).

Effective strategic leadership entails balancing institutional pressures with corporate capabilities, ensuring that compliance requirements are met without compromising business growth. Leaders who adopt a transformational leadership approach are more likely to embed sustainability into corporate culture, fostering proactive rather than reactive compliance behaviours (Hitt, Ireland, & Hoskisson, 2016). However, firms that lack strong leadership engagement often perceive regulatory enforcement as a burden rather than an opportunity for strategic differentiation (Oluoch et al., 2021). Furthermore, research suggests that sustainable leadership enhances corporate resilience, allowing firms to navigate complex compliance landscapes while driving long-term financial and environmental performance (Safaa, 2024). The RSM ESG Report (2024) indicates that 79% of executives anticipate increased sustainability budgets, reinforcing the necessity of leadership in driving compliance beyond regulatory mandates (RSM US LLP, 2024).

2.6.1 SL as a Moderator Between CSO and ERP in Food Manufacturing

The food manufacturing industry operates within a complex regulatory environment due to its direct implications for public health, environmental sustainability, and ethical sourcing. Strategic Leadership (SL) plays a critical role in moderating the relationship between Corporate Sustainability Orientation (CSO) and Enforcement of Regulatory Policy (ERP) by influencing how firms comply with regulations and implement sustainability initiatives beyond minimum compliance requirements (Nwachukwu & Vu, 2020). However, the extent to which SL strengthens or weakens this relationship remains underexplored, necessitating quantitative investigation to empirically assess its impact. A quantitative approach using Partial Least Squares Structural Equation Modelling (PLS-SEM) is essential to objectively measure the moderating effect of SL on ERP. Unlike qualitative studies, which may provide anecdotal insights, a quantitative approach enables statistical validation, minimizes bias, and enhances generalizability. By quantifying the influence of strategic leadership, this study provides robust evidence on how leadership decisions shape regulatory compliance and sustainability adoption across food manufacturing firms. This is particularly important in an industry where leadership commitment can either reinforce sustainability integration or lead to mere regulatory adherence without broader environmental or social impact.

Empirical evidence demonstrates that strategic leaders drive sustainability by embedding it into corporate governance and operational frameworks. For instance, Nestlé's executive leadership has pioneered sustainable sourcing and emissions reduction initiatives, setting industry-wide sustainability benchmarks (Hair et al., 2023). Similarly, Unilever's former CEO, Paul Polman, strategically aligned corporate growth with sustainability, integrating green innovations and ethical sourcing practices (Albuquerque & Cabral, 2022). These cases highlight the tangible impact of leadership vision on sustainability execution and regulatory adherence.

In Malaysia, food manufacturers must comply with multiple regulatory frameworks, including the Environmental Quality Act (EQA) 1974, the Halal Assurance System (HAS), and sustainable palm oil certification standards. The extent to which firms effectively navigate these regulations depends largely on leadership commitment to sustainability governance. Firms with strong leadership engagement tend to adopt circular economy principles, invest in resource efficiency, and exceed regulatory requirements, while those

with weak leadership commitment struggle to integrate sustainability beyond compliance (Nwachukwu & Vu, 2020).

Given these dynamics, a quantitative investigation into the moderating role of SL in the CSO–ERP relationship is necessary to provide data-driven insights for policymakers and industry leaders. By identifying the extent to which SL amplifies or weakens regulatory enforcement's impact on sustainability adoption, this study offers empirical evidence to support targeted leadership development initiatives that drive sustainability in food manufacturing.

2.7 Gaps in the Literature

Despite the growing body of literature on Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Sustainability Practices (SP), and Strategic Leadership (SL), several critical research gaps remain unaddressed. These gaps highlight the need for further empirical investigation to enhance the understanding of how these constructs interact and influence corporate sustainability outcomes.

Existing research has extensively explored the influence of institutional pressures on sustainability adoption; however, there is a lack of empirical studies examining how strategic leaders moderate these pressures to align corporate sustainability objectives with regulatory requirements. Understanding the mechanisms through which leadership interprets and responds to regulatory uncertainties, stakeholder expectations, and sustainability imperatives remains a key area for future research (Hair et al., 2023; Oluoch et al., 2021).

The effectiveness of ERP in compelling firms to integrate sustainability practices remains debated. Some studies suggest that stringent regulatory enforcement leads to enhanced sustainability compliance, while others argue that excessive regulation imposes financial burdens that hinder sustainability adoption, particularly for small and mediumsized enterprises (SMEs). This inconsistency indicates the need for further comparative studies across industries and regions to determine the optimal balance between regulatory enforcement and voluntary sustainability initiatives (Deloitte, 2024; Testa et al., 2020).

While many studies link sustainability practices to improved brand reputation and operational efficiencies, there is limited empirical research assessing the long-term financial impacts of sustainability adoption. The relationship between sustainability investments, cost-saving mechanisms, and long-term corporate profitability remains underexplored, particularly in highly regulated sectors such as food manufacturing (Nwachukwu & Vu, 2020; RSM US LLP, 2024).

There is a lack of comparative studies analysing how different regulatory frameworks impact sustainability compliance across various national and regional contexts. Differences in regulatory stringency, enforcement mechanisms, and cultural attitudes toward sustainability create varying corporate responses, requiring further investigation into best practices for regulatory policy implementation (European Commission, 2024; Malaysia Government, 2023).

Although research has established the relationship between CSO and ERP, the moderating role of SL in this relationship remains underexplored. Future research should investigate how strategic leadership influences the effectiveness of regulatory enforcement in corporate sustainability strategies and whether stronger leadership engagement enhances or restricts sustainability adoption in different industry settings (Kalyar et al., 2020; Miska & Mendenhall, 2018).

There is insufficient research on how different leadership styles—such as transformational, transactional, and responsible leadership—affect corporate responses to regulatory policies. Understanding whether certain leadership styles are more effective in fostering sustainability-driven organizational cultures would provide valuable insights for policymakers and business leaders (Safaa, 2024; RSM US LLP, 2024).

Addressing these research gaps will contribute to a more comprehensive understanding of the interplay between CSO, ERP, SP, and SL in corporate sustainability frameworks. Empirical studies focusing on leadership's role in moderating institutional pressures, regulatory effectiveness, financial sustainability impacts, and cross-national regulatory comparisons will enhance both theoretical and practical approaches to sustainability management.

2.8 Conceptual Framework

The conceptual framework of this study provides a structured approach to understanding the interrelationships among Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Sustainability Practices (SP), and Strategic Leadership (SL) as a moderating variable. It is developed based on Institutional Theory, which posits that external institutional pressures influence corporate sustainability behaviours. The framework integrates a moderated mediation model to examine how regulatory enforcement mediates the CSO-SP relationship and how SL moderates the CSO-ERP relationship.

2.8.1 Key Constructs and Their Relationships

This section explores the interrelationships among the study's key constructs— Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL). It examines how these variables interact to influence sustainability adoption in food manufacturing firms.

2.8.1.1 Corporate Sustainability Orientation (CSO) as the Independent Variable

CSO represents a firm's strategic commitment to sustainability, driven by its values, stakeholder expectations, and long-term competitive positioning. Organizations with a strong sustainability orientation proactively integrate environmental, social, and governance (ESG) principles into their business operations, influencing their engagement with regulatory policies (Kalyar, Rafi, & Kalyar, 2020).

2.8.1.2 Enforcement of Regulatory Policy (ERP) as the Mediator

ERP refers to the extent to which sustainability-related regulatory policies are effectively implemented and enforced. It encompasses government regulations, compliance mandates, and enforcement mechanisms that drive corporate sustainability practices (Testa et al., 2020). ERP mediates the relationship between CSO and SP by ensuring that firms align their sustainability commitments with legally mandated environmental and social responsibilities (European Commission, 2024).

2.8.1.3 Sustainability Practices (SP) as the Dependent Variable

SP denotes the actual implementation of sustainability initiatives, including resource efficiency, emissions reduction, ethical sourcing, and social responsibility programs. Firms

with effective sustainability practices not only achieve regulatory compliance but also enhance their market competitiveness and stakeholder trust (Nwachukwu & Vu, 2020; RSM US LLP, 2024).

2.8.1.4 Strategic Leadership (SL) as the Moderator

SL moderates the relationship between CSO and ERP, determining how effectively organizations translate sustainability orientation into regulatory engagement. Strong leadership fosters proactive regulatory compliance and strategic sustainability integration, while weak leadership may lead to compliance challenges and reactive policy adherence (Miska & Mendenhall, 2018). SL enhances sustainability implementation by fostering a corporate culture that aligns institutional demands with strategic business objectives (Safaa, 2024).

2.8.2 Conceptual Model and Hypothesized Relationships

The conceptual framework is designed to examine the interactions among CSO, SP, ERP, and SL. The hypothesized relationships are as follows:

i. CSO \rightarrow SP:

Organizations with a strong corporate sustainability orientation are more likely to adopt and implement sustainability practices.

ii. $CSO \rightarrow ERP \rightarrow SP$:

The enforcement of regulatory policies mediates the relationship between corporate sustainability orientation and sustainability practices, ensuring compliance and reinforcing sustainability initiatives.

iii. SL Moderates CSO → ERP:

The strength of the relationship between CSO and ERP is contingent upon the level of strategic leadership within an organization, with stronger leadership enhancing regulatory adherence and enforcement.

iv. Overall Moderated Mediation Effect:

Strategic leadership indirectly influences the effect of CSO on SP by shaping the efficacy of regulatory enforcement, thereby reinforcing sustainability adoption.

This framework provides a structured basis for empirical analysis, offering insights into the mechanisms through which sustainability orientation, regulatory enforcement, and leadership dynamics collectively drive sustainability practices.

2.8.3 Validation of the Conceptual Framework

The proposed framework is grounded in established methodological principles for mediation and moderation analysis. The mediating role of ERP between CSO and SP aligns with the classical mediation model outlined by Baron and Kenny (1986), which states that a mediator must explain the relationship between an independent and dependent variable. Additionally, Hayes (2018) introduced a more robust moderated mediation framework, which allows for examining how SL moderates the CSO ERP relationship, affecting the strength of the mediation effect. This model follows best practices for testing conditional process models (Preacher et al., 2007), ensuring theoretical and empirical rigor in sustainability research.

By integrating mediation and moderation analysis, this framework adheres to empirical best practices in organizational sustainability research. The methodological rigor of this model enhances its applicability in examining institutional influences on sustainability adoption, ensuring its relevance in both academic and practical contexts. This conceptual framework as in Figure 2.1. provides a comprehensive model for understanding how CSO influences SP through ERP, with SL serving as a critical moderating variable. It underscores the importance of leadership in navigating institutional pressures and regulatory enforcement to achieve sustainable corporate practices. Future empirical research can validate this framework through quantitative analysis, contributing to a more refined understanding of sustainability leadership dynamics in regulated industries.



Figure 2.1: Conceptual framework

2.9 Hypothesis Development

This section presents the development of hypotheses based on the conceptual framework and existing literature. The hypotheses are formulated to examine the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Sustainability Practices (SP), and the moderating role of Strategic Leadership (SL). The study adopts Institutional Theory as its underpinning framework, emphasizing the influence of regulatory enforcement on sustainability adoption and the role of leadership in shaping these processes.

2.9.1 Hypothesis 1 (H1): The Direct Relationship Between CSO and SP

Corporate Sustainability Orientation (CSO) reflects an organization's commitment to integrating sustainability into its core strategies, encompassing environmental, social, and governance (ESG) dimensions. Prior research suggests that firms with a strong CSO are more likely to implement sustainability practices effectively, as sustainability is embedded in corporate culture, operational models, and stakeholder engagement strategies (Kalyar, Rafi, & Kalyar, 2020). Companies that proactively adopt sustainability initiatives tend to achieve better environmental performance and long-term business resilience (Testa, Iraldo, Frey, & Daddi, 2020). Therefore, the following hypothesis is proposed:

H1: CSO has a positive and significant relationship with SP.

2.9.2 Hypothesis 2 (H2): The Mediating Role of ERP Between CSO and SP

Regulatory enforcement mechanisms ensure that firms adhere to sustainability regulations and industry standards. Enforcement of Regulatory Policy (ERP) acts as an external pressure that compels firms to integrate sustainability practices beyond voluntary commitments (European Commission, 2024). Previous studies highlight that regulatory enforcement strengthens corporate compliance with environmental regulations, thereby promoting sustainable business operations (Nwachukwu & Vu, 2020). However, the extent to which ERP mediates the CSO-SP relationship remains underexplored in the food manufacturing company. Thus, the following hypothesis is formulated:

H2: ERP mediates the relationship between CSO and SP.

2.9.3 Hypothesis 3 (H3): The Moderating Role of SL on the CSO - ERP Relationship

SL plays a crucial role in shaping corporate responses to regulatory pressures. Leaders influence how organizations interpret and implement sustainability regulations, ensuring that sustainability commitments align with regulatory requirements (Miska & Mendenhall, 2018). Firms with strong strategic leadership are more likely to integrate sustainability into corporate governance structures, facilitating regulatory compliance and proactive sustainability adoption (Safaa, 2024). Thus, the following hypothesis is proposed:

H3: SL moderates the relationship between CSO and ERP.

2.9.4 Hypothesis 4 (H4): The Moderated Mediation Effect of SL on CSO \rightarrow ERP \rightarrow SP

The effectiveness of regulatory enforcement in promoting sustainability practices depends on the presence of strong leadership. When SL is high, organizations are more likely to perceive regulatory enforcement as a strategic opportunity rather than a compliance burden, leading to more effective sustainability adoption (RSM US LLP, 2024). Conversely, weak leadership may result in minimal regulatory engagement and ineffective sustainability implementation. To examine this relationship, the following hypothesis is developed:

H4: SL moderates the indirect effect of CSO on SP through ERP.

The hypotheses developed in this section align with the study's conceptual framework and research objectives. They provide a structured approach to examining the direct, mediating, and moderating effects among the key variables. The next chapter will outline the methodology employed to empirically test these hypotheses, utilizing statistical techniques such as structural equation modelling (SEM) and moderated mediation analysis to assess their validity.

Summary of hypotheses:

- i. H1: CSO has a positive and significant relationship with SP.
- ii. H2: ERP mediates the relationship between CSO and SP.
- iii. H3: SL moderates the relationship between CSO and ERP.
- iv. H4: SL moderates the indirect effect of CSO on SP through ERP.

2.10 Summary of Literature Review

This review examines key constructs—CSO, SP, ERP, and SL—within the framework of Institutional Theory, highlighting their roles in corporate sustainability. Empirical studies establish CSO's direct impact on SP, ERP's mediating role, and SL's moderating influence. The review identifies gaps in emerging economies and the food manufacturing sector, justifying the need for further investigation. The conceptual model and hypotheses derived provide a foundation for empirical analysis in Sarawak's Food Manufacturing Company. Table 2.1: Summary of Literature Review, summarizing key studies based on their themes, authors, context, and findings.

Key Themes	Author	Context	Findings
Barriers to Sustainability Adoption in Food	Ahmad et al. (2023)	Financial Constraints in Sustainability Implementation	Financial constraints hinder SMEs' ability to adopt sustainability practices.
Manufacturing	Latip et al. (2022)	SME Responses to Regulatory Compliance	SMEs struggle with sustainability compliance due to limited financial and technical resources.

Table 2.1:Summary of Literature Review

Challenges in Chistov Financial costs, operational CSO adoption is hindered by Challenges in Challenges inconsistencies challenge CSO adoption is hindered by Challenges in The Evaluates financial and operational High costs remain a major Concept of Brundtland Sustainability ensures present needs Sustainability is an essential Sustainability and Report remet without compromising Sustainability eporting Sustainability ensures present needs Relevance Mah et al. Examines corporate governance Strong governance frameworks Governance in SP Frempong Corporate Sustainability as Strategic Sustainability orientation. Sustainability Frempong Corporate Governance and long-term business resilience. Sustainability Vientation (CSO) (2021) Sustainability Governance and long-term business resilience. Sustainability Vientation (CSO) Galleli et al. Sustainability Governance Sustainability Social, and economic dimensions into corporate strategy. Galleli et al. Sustainability Integration CSO intereformance. Firms with strong CSO instruc					
Challenges in Implementing SP The Australian Coordination and the state of t		Challenges in CSO Adoption	Chistov (2021); Bashir et al. (2024)	Financial costs, operational complexity, and regulatory inconsistencies challenge CSO implementation.	CSO adoption is hindered by financial barriers, inconsistent regulations, and operational challenges.
Conceptof Brundtland Report ItsBusiness RelevanceSustainability ensures present needs are met without compromising future needs.Sustainability is an essential strategic approach for long-term corporate success.Corporate Governance in SPMah et al. (2023)Examines corporate governance structures that support sustainability efforts.Strong governance frameworks enhance sustainability orientation.Corporate Sustainability Orientation (CSO)Frempong et al. (2021)Corporate Governance and SustainabilitySustainability orientationPark (2023)Corporate Governance and implementationCorporate governance and long-term business resilience.Park (2023)Corporate Governance SustainabilitySustainability commitments outperform competitors in risk management.Frempong 		Challenges in Implementing SP	The Australian (2024)	Evaluates financial and operational constraints faced by firms in implementing SP.	High costs remain a major barrier to widespread SP adoption.
Corporate Governance in SPMah et al. (2023)Examines corporate governance structures that support sustainability efforts.Strong governance frameworks enhance sustainability and implementation.Corporate Sustainability Orientation (CSO)Frempong et al. (2021)Corporate Sustainability as Strategic ImperativeSustainability orientationSustainability orientationPark (2023)Corporate Governance and SustainabilityCorporate Governance and SustainabilityFirms with strong sustainability competitors in risk management.Firms with strong sustainability competitors in risk management.Frempong et al. (2021)General Corporate Sustainability 		ConceptofSustainabilityandItsBusinessRelevance	Brundtland Report (1987)	Sustainability ensures present needs are met without compromising future needs.	Sustainability is an essential strategic approach for long-term corporate success.
Corporate Sustainability Orientation (CSO)Frempong et al. (2021)Corporate Sustainability as Strategic ImperativeSustainability strangthensSustainability strangthensSustainability strangthensCorporate 		Corporate Governance in SP	Mah et al. (2023)	Examines corporate governance structures that support sustainability efforts.	Strong governance frameworks enhance sustainability reporting and implementation.
Park (2023)Corporate SustainabilityGovernance Sustainabilityand SustainabilityFirms with strong sustainability commitments competitors in risk management.Frempong et al. (2021)General Corporate Sustainability (2021)CSO integrates environmental, social, and economic dimensions into corporate strategy.Galleli et al. (2023)Sustainability Governance al. (2023)Firms with strong CSO institutionalize sustainability in governance.Mah et al. (2023)Institutional InfluencesExternal pressures such as 		Corporate Sustainability Orientation (CSO)	Frempong et al. (2021)	Corporate Sustainability as Strategic Imperative	Sustainability strengthensorientation corporategovernanceandbusiness resilience.
Frempong et al. (2021)General Corporate SustainabilityCSO integrates environmental, social, and economic dimensions into corporate strategy.Galleli et al. (2023)Sustainability GovernanceFirms with strong CSO institutionalize sustainability in governance.Mah et al. (2023)Institutional InfluencesExternal pressures such as regulations and stakeholder demand drive corporate sustainability commitment.Park (2023)Sustainability IntegrationCSO enhances long-term 			Park (2023)	Corporate Governance and Sustainability	Firms with strong sustainability commitments outperform competitors in risk management.
Galleli et al. (2023)Sustainability GovernanceFirms with strong CSO institutionalize sustainability in governance.Mah et al. (2023)Institutional InfluencesExternal pressures such as regulations and stakeholder demand drive corporate sustainability commitment.Park (2023)Sustainability IntegrationCSO enhances long-term 			Frempong et al. (2021)	General Corporate Sustainability	CSO integrates environmental, social, and economic dimensions into corporate strategy.
Mah et al. (2023)Institutional InfluencesExternal pressures such as regulations and stakeholder demand drive corporate sustainability commitment.Park (2023)Sustainability IntegrationCSO enhances long-term competitiveness by aligning sustainability with business performance objectives.Corporate 			Galleli et al. (2023)	Sustainability Governance	Firms with strong CSO institutionalize sustainability in governance.
Park (2023)Sustainability IntegrationCSO enhanceslong-term competitivenessCorporate Sustainability 			Mah et al. (2023)	Institutional Influences	External pressures such as regulations and stakeholder demand drive corporate sustainability commitment.
Corporate Sustainability Orientation (CSO) DefinitionGalleli et al. (2023); Mah et al. (2023)CSO embeds sustainability into corporate culture, decision-making, and governance.CSO is a proactive corporate strategy sustainability principles into operations.CSO as a Multidimensional ConstructMohamma dnezhad et al. (2024); Frempong 			Park (2023)	Sustainability Integration	CSO enhances long-term competitiveness by aligning sustainability with business performance objectives.
CSO as a Mohamma CSO includes environmental, social, CSO's three dimensions ensure Multidimensional Construct al. (2024); Frempong et al. (2021) CSO's three dimensions ensure balanced sustainability in approaches in businesses.		Corporate Sustainability Orientation (CSO) Definition	Galleli et al. (2023); Mah et al. (2023)	CSO embeds sustainability into corporate culture, decision-making, and governance.	CSO is a proactive corporate strategy integrating sustainability principles into operations.
	_	CSO as a Multidimensional Construct	Mohamma dnezhad et al. (2024); Frempong et al. (2021)	CSO includes environmental, social, and economic sustainability in corporate strategy.	CSO's three dimensions ensure balanced sustainability approaches in businesses.

Table 2.1continued

CSO in Food Manufacturing	Frempong et al. (2021); Aguilera et al. (2021)	Food manufacturing requires sustainability due to regulatory pressures and resource-intensive processes.	Food manufacturers must implement CSO to meet sustainability mandates and optimize supply chains.
Economic Dimension of SP	Ahmad et al. (2024)	Explores how economic sustainability ensures long-term profitability and efficiency.	Economic sustainability fosters resilience against market volatility and operational disruptions.
Economic Orientation of CSO	Mah et al. (2023); Alvarez- Etxeberria (2023)	Economic orientation ensures sustainability aligns with financial performance and risk management.	Economic sustainability drives investor confidence and operational cost efficiencies.
Enforcement of Regulatory Policy (ERP)	Testa et al. (2020)	Regulatory Enforcement and Business Sustainability	Regulatory enforcement enhances compliance but can impose financial burdens on firms.
	Qin, Zhang, & Wang (2024)	Carbon Trading Policies and Sustainability Compliance	Carbon trading policies effectively promote corporate sustainability compliance.
	Testa et al. (2020)	Regulatory Compliance	Regulatoryenforcementstrengthenscorporatesustainability adoption.
	European Commissio n (2024)	EU Regulatory Framework	Regulatory enforcement through CSRD enhances corporate transparency on ESG practices.
	OECD (2024)	Sustainability Governance	Regulatory enforcement varies across jurisdictions, impacting sustainability adoption differently.
	Qin, Zhang, & Wang (2024)	Carbon Trading Policies	Carbon trading regulations influence corporate sustainability practices.
Environmental Dimension of SP	Terra dos Santos (2023)	Examines corporate efforts to reduce carbon footprints, waste, and resource use.	Companies with strong environmental sustainability programs experience better regulatory compliance.
Environmental Orientation of CSO	Park (2023); Benvenuto et al. (2023)	Environmental orientation involves carbon footprint reduction and sustainable resource use.	Firms that implement environmental sustainability strategies enhance risk mitigation and compliance.

Green Supply Chain Management (GSCM)	Nazir et al. (2024)	Highlights how green supply chain practices improve environmental outcomes.	Firms adopting GSCM report lower emissions and improved operational efficiency.
Impact of CSO on Business Resilience	Park (2023); Galleli et al. (2023)	CSO strengthens corporate resilience, enhances regulatory compliance, and builds stakeholder trust.	Firms with CSO achieve competitive advantage, brand loyalty, and regulatory alignment.
Impact of SP on Financial Performance	Andersson et al. (2022)	Studies financial advantages of sustainability in enhancing competitiveness.	Sustainability-oriented firms report better financial performance and market positioning.
Institutional Drivers of CSO (Coercive Pressures)	Liang et al. (2023); European Commissio n (2024)	Regulatory pressures enforce sustainability reporting, e.g., EU Corporate Sustainability Reporting Directive (CSRD).	Regulations enforce sustainability, compelling firms to adopt structured ESG reporting frameworks.
Institutional Drivers of CSO (Mimetic Pressures)	Benvenuto et al. (2023); Ãlvarez- Etxeberria (2023)	Competitive dynamics lead firms to imitate sustainability leaders for legitimacy.	Mimetic behavior drives sustainability adoption across industries for competitive advantage.
Institutional Drivers of CSO (Normative Pressures)	DiMaggio & Powell (1983); Assaf Bou Saba (2023)	Industry standards and professional norms drive sustainability adoption through frameworks like TCFD.	Normative pressure through certifications (ISO 14001, Fair Trade) enhances sustainability commitment.
Institutional Pressures and Leadership Response	Nwachukw u & Vu (2020)	Explores leadership's role in moderating institutional pressures on sustainability practices	Leaders play a key role in interpreting regulatory pressures and shaping compliance strategies
Institutional Pressures on SP	Ning et al. (2021)	Analyzes the role of coercive, normative, and mimetic pressures on sustainability adoption.	Institutional forces significantly shape corporate approaches to sustainability strategies.
Institutional Theory	DiMaggio & Powell (1983)	Institutional Isomorphism and Organizational Convergence	Organizations adopt sustainability strategies due to coercive, normative, and mimetic pressures.
	Scott (2008)	Institutional Pressures in Governance	Regulatory frameworks shape organizational behaviors and sustainability adoption.
	Mohamma dnezhad et al. (2024)	Institutional Forces Driving ESG Compliance	Institutional pressures drive ESG adoption, but implementation challenges persist.

Table 2.1continued

	Meyer & Rowan (1977)	Institutional Environment	Organizations adopt policies to gain legitimacy rather than efficiency.
	DiMaggio & Powell (1983)	Institutional Isomorphism	Firms conform to sustainability through coercive, normative, and mimetic pressures.
	Scott (2008)	Institutional Framework	Institutions shape corporate behaviours by enforcing compliance with sustainability regulations.
	Ntim et al. (2020)	Financial Markets	Institutional pressures influence corporate financial strategies and sustainability adoption.
Leadership Adaptation to Regulatory Differences	Malaysia Governme nt (2023)	Examines leadership adaptations in response to varying sustainability regulations in ASEAN	Strategic leadership adapts governance structures to diverse regulatory environments
Leadership and Sustainability Budget Allocation	Deloitte (2024)	Reports on executives' increasing allocation of budgets towards sustainability compliance	Firms with sustainability- focused leadership allocate increased budgets to ESG compliance
Leadership in Regulatory Compliance	Safaa (2024)	Analyses how responsible leadership ensures regulatory compliance and ethical corporate behaviour	Firms with responsible leadership exhibit stronger regulatory compliance and ethical governance
Leadership Influence on ESG Governance	RSM US LLP (2024)	Assesses leadership influence on ESG policies and compliance frameworks	Leadership engagement strengthens ESG governance and regulatory transparency
Regulatory Compliance and CSO Implementation	Chen et al. (2024); Bashir et al. (2024)	Governments mandate sustainability disclosures, e.g., EU Green Deal, MSPO certification.	Stronger regulatory enforcement ensures sustainability adoption beyond compliance.
Regulatory Pressures	Latip et al. (2022)	Stakeholder Pressures	Firm size moderates how companies respond to regulatory and consumer-driven sustainability demands.
	Petroni & Hoppe (2024)	EU Deforestation Regulation	Delays in regulatory enforcement create uncertainties for sustainability compliance.
	OECD (2018)	Regulatory Enforcement Toolkit	Standardized mechanismsenforcement improve compliancesustainability effectiveness.compliance
	Reuters (2025)	Sustainability in Palm Oil Industry	Weak enforcement in sustainability certifications undermines global trade compliance.

Regulatory Requirements for SP Compliance	Petroni & Hoppe (2024)	Reviews legal mandates and government enforcement mechanisms for sustainability compliance.	Stronger regulatory policies lead to more effective sustainability integration in industries.
Responsible Leadership and Ethical Compliance	Oluoch, K'Aol, & Koshal (2021)	Evaluates how responsible leadership fosters corporate ethics and sustainability commitments	Responsible leadership ensures adherence to ethical and sustainable business practices
Role of CEO Commitment in Sustainability	Miska & Mendenhal 1 (2018)	Explores CEO-driven sustainability strategies in multinational firms like Nestle	CEOs commitment to sustainability fosters long-term corporate sustainability and profitability
RoleofStakeholderPressure on SP	Latip et al. (2022)	Investigates how consumers, investors, and advocacy groups influence corporate SP adoption.	Stakeholder pressures positively correlate with higher sustainability engagement.
Social Dimension of SP	Jackson & Holm (2024)	Discusses ethical labour practices and community engagement as social sustainability factors.	Socially responsible firms build stronger stakeholder trust and brand loyalty.
Social Orientation of CSO	Frempong et al. (2021); Alvarez- Etxeberria (2023)	Social orientation emphasizes ethical labour practices and CSR.	Socially responsible firms improve stakeholder trust and long-term corporate legitimacy.
Strategic Leadership (SL)	Miska & Mendenhal 1 (2018)	Leadership and Regulatory Compliance	Transformational leaders drive regulatory compliance and sustainability strategies.
	Hair, Garc- a- Machado, & Mart- nez-Avila (2023)	Leadership Influence on ESG Integration	Strategic leadership ensures ESG integration beyond regulatory requirements.
	Nwachukw u & Vu (2020)	Leadership and Corporate Resilience	Leadership enhances corporate adaptability to institutional sustainability pressures.
	Miska & Mendenhal 1 (2018)	Leadership in ESG	Strategic leaders embed sustainability into governance to comply with regulations and enhance competitiveness.
	Hair et al. (2023)	Institutional Adaptation	Strategic leadership influences how firms navigate institutional pressures and regulatory compliance.
	Oluoch et al. (2021)	Leadership and Regulation	Leaders play a role in moderating the effects of regulatory enforcement on sustainability adoption.

Table 2.1continued

	Safaa (2024)	Responsible Leadership	Responsible leadership ensures regulatory compliance while fostering long-term sustainability.
	RSM US LLP (2024)	Corporate Leadership in ESG	ESG leadership influences regulatory compliance and sustainability reporting.
Strategic Leadership and Sustainability Alignment	Albuquerq ue & Cabral (2022)	Examines how strategic leaders align corporate governance with sustainability goals	Strategic leaders drive sustainability integration by embedding ESG into corporate governance
Sustainability Certifications and Compliance	Bianco et al. (2023)	Explores the role of sustainability certifications in reinforcing compliance and accountability.	Certified firms attract more sustainability-conscious investors and consumers.
Sustainability Practices (SP)	Ahmad et al. (2023)	Environmental, Social, and Economic Sustainability	Sustainability practices enhance competitiveness and risk mitigation.
	Bianco et al. (2023)	Impact of Green Certifications on Performance	Green certifications improve brand reputation and attract eco- conscious investors.
	Nogueira et al. (2023)	Triple Bottom Line Framework	Sustainability practices enhance environmental, social, and economic viability of organizations.
	Ahmad et al. (2024)	ESG Impact	Sustainability practices improve operational efficiency and corporate resilience.
	Andersson et al. (2022)	Stakeholder Influence	Stakeholder expectations drive the adoption of sustainable business models.
	Bianco et al. (2023)	Sustainability Certifications	Certifications enhance corporate transparency, market competitiveness, and operational efficiencies.
Sustainability Regulations in Food	Petroni & Hoppe (2024)	Food Manufacturing Regulations in EU and ASEAN	Sustainability regulations drive corporate compliance but require stronger enforcement.
Manufacturing	Malaysia Governme nt (2023)	Malaysia's ESG Framework and Food Sustainability	Malaysia's ESG policies encourage sustainability but face implementation gaps.
	Hair et al. (2023)	Investigates leadership moderating role in CSO-ERP relationships in food manufacturing	Leadership is a key moderating variable in ensuring regulatory compliance in food manufacturing

Technological Innovations in SP	Hong et al. (2018)	Analyses technological solutions such as IoT and AI in optimizing sustainable business operations.	Technologyadoptionsignificantlyimprovessustainabilityperformancereportingaccuracy.
Transformational Leadership and Sustainability	Hitt, Ireland, & Hoskisson (2016)	Discusses transformational leadership as a driver of sustainability integration in firms	Transformationalleadershipenhancesproactivesustainabilityadoptionbeyondcompliance
Triple Bottom Line (TBL) Framework	Elkington (1997)	Framework integrates environmental, social, and economic dimensions into business strategy.	TBLframeworkhelpsbusinessesbalanceprofit,responsibility,andenvironmental care.

2.11 Summary

This chapter provided a comprehensive review of the literature related to Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL), with Institutional Theory serving as the theoretical foundation of this study. The review synthesized key empirical findings, theoretical perspectives, and institutional influences shaping corporate sustainability adoption, particularly within the food manufacturing company.

Institutional Theory was explored in-depth, highlighting its evolution from Selznick's (1949) early conceptualization of institutionalization to DiMaggio and Powell's (1983) framework of institutional isomorphism. This theoretical lens provided a structured approach to understanding how coercive (regulatory), normative (professional and industry norms), and mimetic (competitive) pressures drive corporate sustainability strategies. Empirical studies have demonstrated that firms adopt sustainability practices in response to regulatory mandates, stakeholder expectations, and competitive market dynamics, reinforcing the relevance of Institutional Theory in explaining corporate sustainability behaviour.

Corporate Sustainability Orientation (CSO) was examined as a multidimensional construct encompassing environmental, social, and economic sustainability. The literature underscored the increasing institutionalization of sustainability within corporate governance structures, moving beyond voluntary corporate social responsibility (CSR) initiatives towards a strategic orientation that integrates sustainability into core business operations. Regulatory frameworks, market pressures, and stakeholder demands have been identified as key drivers of CSO, with firms adopting sustainability strategies to achieve competitive differentiation, enhance brand reputation, and mitigate regulatory risks.

Sustainability Practices (SP) were analysed in relation to institutional pressures, corporate governance mechanisms, and industry-specific sustainability challenges. The review highlighted the role of green supply chain management (GSCM), circular economy principles, and sustainability certifications in enhancing environmental performance. Empirical evidence suggested that firms implementing sustainability practices often achieve improved financial performance, regulatory compliance, and stakeholder trust. However, challenges such as financial constraints, regulatory inconsistencies, and greenwashing concerns continue to hinder the effective implementation of sustainability practices, particularly among small and medium-sized enterprises (SMEs).

Enforcement of Regulatory Policy (ERP) was discussed as a mediating factor in sustainability adoption, emphasizing the role of governmental agencies, legal frameworks, and compliance mechanisms in shaping corporate sustainability behaviour. Studies demonstrated that regulatory enforcement mechanisms, such as carbon pricing, emissions caps, and sustainability disclosure mandates, significantly influence firms' sustainability commitments. However, variations in regulatory enforcement, coupled with political and legal complexities, impact the extent to which firms integrate sustainability into their operational strategies. The review also highlighted the growing trend towards market-based regulatory approaches, including sustainability-linked financing and voluntary ESG reporting frameworks, as alternative mechanisms to drive corporate compliance and sustainability engagement.

Strategic Leadership (SL) was explored as a moderating factor, examining how leadership commitment, governance structures, and organizational culture influence corporate sustainability adoption. Empirical studies indicated that transformational and responsible leadership approaches play a critical role in embedding sustainability within corporate strategies. Leaders who proactively engage with regulatory requirements, foster sustainability-driven innovation, and align business objectives with ESG imperatives contribute to long-term organizational resilience and stakeholder confidence. Conversely, firms with weak leadership engagement often perceive regulatory compliance as a burden rather than a strategic opportunity, leading to reactive rather than proactive sustainability adoption.

The food manufacturing industry was identified as a key sector where sustainability challenges are particularly pronounced due to its resource-intensive operations, complex supply chains, and stringent regulatory requirements. The literature underscored the need for stronger institutional enforcement mechanisms, industry-wide sustainability benchmarks, and leadership-driven sustainability strategies to address sector-specific sustainability challenges.

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In summary, this chapter established the theoretical and empirical foundation for the study, demonstrating the critical role of institutional pressures, regulatory enforcement, and leadership commitment in shaping corporate sustainability adoption. The review highlighted existing research gaps, particularly in the enforcement and effectiveness of regulatory mechanisms across different industries, the role of strategic leadership in institutionalizing sustainability, and the impact of sustainability practices on long-term corporate performance. These insights provide the necessary foundation for the subsequent chapters, which will further investigate the relationships between CSO, SP, ERP, and SL within the context of the food manufacturing industry.

CHAPTER 3

RESEARCH METHODOLOGY

3.1 Introduction

This chapter presents the research methodology employed in this study, outlining the philosophical underpinnings, research design, data collection techniques, and analytical approaches. The methodology is structured using the adapted research onion model as in Figure 3.1, ensuring coherence and rigor in examining the relationships among Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Sustainability Practices (SP), and Strategic Leadership (SL). The chapter also provides justification for the use of mediation-moderation analysis and details the statistical methods applied to test the conceptual framework.



Figure 3.1: The Research Onion

3.2 Research Philosophy

This study adopts a positivist research philosophy, aligning with the methodological framework outlined by Saunders, Lewis, and Thornhill (2023) in the Research Onion model. Positivism asserts that reality is external, objective, and independent of human perception, and that valid knowledge can be derived only from observable phenomena measured and tested systematically. This philosophy is particularly suited for quantitative research, as it seeks to explain causal relationships between variables using structured methodologies and statistical analysis.

A key characteristic of positivism is its deductive approach, which begins with established theories, from which hypotheses are formulated and tested empirically. This study is grounded in Institutional Theory, which posits that external institutional pressures influence corporate sustainability behaviours. The research aims to empirically test the hypothesized relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Sustainability Practices (SP), and Strategic Leadership (SL) through Structural Equation Modelling (SEM) and PROCESS macro analysis (Hayes, 2018).

Furthermore, positivism emphasizes causality, enabling researchers to examine the direct, indirect, and moderating effects among variables. Given that this study investigates the mediating role of ERP in the CSO-SP relationship and the moderating effect of SL on the CSO-ERP relationship, a positivist stance is the most appropriate philosophical foundation. This approach ensures that findings are objective, replicable, and generalizable, contributing to the empirical understanding of corporate sustainability and regulatory enforcement.

By adopting a positivist approach, the study employs structured data collection methods, specifically survey questionnaires, and applies quantitative statistical techniques to ensure rigor, validity, and reliability in hypothesis testing. This methodology aligns with the study's objective of establishing causal relationships between sustainability orientation, regulatory enforcement, and sustainability practices within the food manufacturing industry.

3.3 Research Approach

This study employs a deductive research approach, guided by Institutional Theory, to systematically examine the relationships between CSO, ERP, SL, and SP in the food manufacturing industry. The deductive approach is particularly suitable as it allows the research to progress from established theoretical frameworks to empirical testing, ensuring rigor, reliability, and generalizability.

According to Saunders, Lewis, and Thornhill (2023) and Sekaran and Bougie (2020), the deductive approach emphasizes the importance of defining a theoretical framework at the outset of the study, ensuring a structured and systematic research design. It involves formulating hypotheses derived from existing theories and subsequently testing them using quantitative methods. This contrasts with the inductive approach, which starts with data collection to develop new theories.

A primary advantage of the deductive method is its ability to test theoretical assumptions across different contexts, allowing for the confirmation, refinement, or rejection of existing theories based on empirical data. This approach is particularly well-suited for hypothesis testing, as it provides a structured and rigorous framework for evaluating causeand-effect relationships. Such methodological rigor enhances the validity and

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generalizability of findings, particularly in corporate sustainability research, where empirical evidence informs policy decisions and managerial strategies.

In the context of this study, the deductive approach is employed to test the hypothesized relationships between CSO, ERP, SL, and SP using quantitative data analysis techniques, including Structural Equation Modelling (SEM) and PROCESS macro analysis (Hayes, 2018). The study examines how regulatory enforcement mediates the impact of corporate sustainability orientation on sustainability practices and how strategic leadership moderates the regulatory enforcement process. By grounding the research in a strong theoretical foundation, this approach ensures that the findings are empirically robust, reliable, and applicable to real-world corporate sustainability strategies.

3.4 Research Design

The research design follows the Research Onion Model (Saunders et al., 2023), ensuring alignment between research philosophy, approach, methodology, strategy, time horizon, and data collection techniques. These methodological choices are systematically outlined in the subsequent sections, ensuring a structured and rigorous approach to hypothesis testing and empirical validation.

3.5 Methodology

This study employs a quantitative approach, focusing on the collection and statistical analysis of numerical data to test theoretical relationships between CSO, ERP, SL, and SP. The use of a single quantitative method aligns with the positivist research philosophy and deductive approach, ensuring objectivity, replicability, and empirical rigor (Saunders et al., 2023).

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3.5.1 Justification for a Quantitative Approach

A quantitative approach was selected for this study due to its capacity to systematically measure and analyse relationships between variables through statistical techniques. Unlike qualitative research, which explores subjective experiences, quantitative research facilitates hypothesis testing, enhances generalizability, and ensures replicability, making it particularly suitable for examining causal relationships (Sekaran & Bougie, 2020).

The key advantages of adopting a quantitative methodology include:

- Objectivity and Reliability Ensures consistent and unbiased data collection, minimizing researcher influence.
- Statistical Rigor Enables hypothesis testing through structured statistical models, such as Structural Equation Modelling (SEM) and PROCESS macro analysis (Hayes, 2018).
- iii. Generalizability Facilitates the application of findings to a broader population of food manufacturing firms.
- iv. Standardization Uses structured questionnaires to collect uniform responses, enhancing comparability across participants.

Given that this study examined mediating and moderating effects within a conceptual framework, a quantitative research design provided the necessary methodological structure to empirically test the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP).

3.6 Research Strategy

This study adopted a survey-based research strategy to systematically collect data from a sample of food manufacturing companies, enabling an empirical assessment of the relationships between CSO, ERP, SL, and SP. The selection of a survey strategy aligned with the study's deductive approach, facilitating hypothesis testing through structured data collection and statistical analysis (Saunders, Lewis, & Thornhill, 2023; Sekaran & Bougie, 2020). Surveys were particularly effective for capturing data from a broad population, ensuring adequate representation and enhancing the generalizability of findings (Clark & Creswell, 2010). Utilizing a structured questionnaire further ensured consistency and comparability across responses, improving the reliability and validity of the data collection process (Hair, Black, Babin, & Anderson, 2022). The survey approach also allowed for the application of advanced statistical techniques, such as correlation analysis, regression modelling, and Structural Equation Modelling (SEM), to assess the hypothesized relationships among variables (Hayes, 2018).

The research design integrated descriptive, correlational, and explanatory elements to provide a comprehensive understanding of sustainability practices in the food manufacturing sector. The descriptive aspect focused on analysing and profiling firms' sustainability orientation, regulatory enforcement, and leadership influence, offering detailed insights into their sustainability practices and regulatory compliance. Descriptive statistical techniques, such as mean and standard deviation, were applied to summarize key variables and present data trends (Saunders et al., 2023). Correlational research was employed to identify and quantify the relationships between key constructs, such as CSO and SP or ERP and SP, assessing the strength of these associations (Sekaran & Bougie, 2020). Pearson correlation analysis was used to measure the strength and direction of these relationships, providing valuable insights without implying causality (Hair et al., 2022).

Explanatory research extended beyond correlation by analysing causal relationships between variables. This approach enabled the study to examine the mediating effect of ERP on the CSO-SP relationship and the moderating role of SL in shaping the strength of the CSO-ERP relationship. Inferential statistical techniques, including regression analysis, Structural Equation Modelling (SEM), and PROCESS macro analysis, were utilized to test theoretical assumptions and establish causal pathways (Hayes, 2018; Frazier, Tix, & Barron, 2004). By integrating descriptive, correlational, and explanatory analyses, the study ensured a rigorous examination of institutional influences and leadership dynamics in driving corporate sustainability. This methodological approach enhanced the validity and reliability of findings, contributing to a deeper understanding of sustainability practices in food manufacturing firms (Saunders et al., 2023).

3.7 Time Horizon

This study adopted a cross-sectional time horizon, which was appropriate for examining the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) at a single point in time. A cross-sectional approach allowed for the collection of data from a sample of food manufacturing firms within a defined period, providing a snapshot of their sustainability practices and regulatory compliance at that moment (Saunders, Lewis, & Thornhill, 2023).

The justification for selecting a cross-sectional design was grounded in the study's deductive approach, which sought to test predefined hypotheses rather than track changes

over time. Cross-sectional research is widely used in quantitative studies, particularly in survey-based methodologies, as it facilitates efficient data collection and statistical analysis (Sekaran & Bougie, 2020). Unlike longitudinal studies, which observe changes over an extended period, cross-sectional research is cost-effective and time-efficient, making it suitable for assessing institutional influences, leadership effects, and sustainability practices within the food manufacturing sector.

The reliance on structured questionnaires further reinforced the suitability of the cross-sectional design, as it enabled the measurement of variables at a single point in time while ensuring data consistency and reliability. This approach aligned with prior studies in corporate sustainability and regulatory enforcement, where cross-sectional data had been effectively used to establish relationships between institutional pressures, corporate governance, and sustainability adoption (Hayes, 2018).

Although a longitudinal study could have provided insights into how sustainability practices evolve over time, the primary focus of this research was to test causal relationships rather than observe dynamic changes. Therefore, the cross-sectional time horizon was the most appropriate methodological choice for addressing the study's objectives and ensuring the validity of statistical inferences.

3.8 Data Collection

This study employed a structured data collection procedure to ensure the reliability, validity, and objectivity of the collected data. A survey-based approach was used to gather primary data from food manufacturing firms, focusing on Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP). The data collection process followed a systematic step-by-step

approach, ensuring that responses were obtained efficiently while maintaining the integrity of the research.

The first step in the data collection process involved the development and validation of the survey instrument. A structured questionnaire was designed based on validated scales from prior empirical studies, ensuring that each construct was accurately measured. The questionnaire consisted of multiple sections assessing sustainability practices, regulatory enforcement, and strategic leadership, with all responses captured using a Likert-scale format to facilitate statistical analysis (Hair, Black, Babin, & Anderson, 2022). Prior to distribution, the questionnaire underwent pre-testing and pilot testing to assess clarity, wording, and scale reliability. This process helped refine the instrument and ensured that the questions were comprehensible and relevant to the target respondents.

Once the final questionnaire was validated, the second step involved identifying and selecting the sample population. A purposive sampling technique was employed, targeting senior executives, senior managers, managers, and heads of business units within food manufacturing firms who had direct involvement in sustainability initiatives, regulatory compliance, and corporate leadership. This sampling approach ensured that the data was collected from knowledgeable individuals with the expertise to provide accurate and meaningful responses (Creswell & Creswell, 2018).

The third step involved the administration of the survey. The questionnaire was distributed through an online platform, specifically Google Forms, to facilitate accessibility and ease of response. Email addresses were extracted from the companies' contact in displayed in the websites. Email invitations were sent to the HR departments of selected food manufacturing firms, requesting that the survey be completed by qualified respondents
within their organizations. The email contained a brief introduction explaining the purpose of the study, the voluntary nature of participation, and instructions on how to complete the survey. Respondents were assured of anonymity and confidentiality, in line with ethical research guidelines (Sekaran & Bougie, 2020). A follow-up reminder was sent after one week to encourage participation and improve response rates.

The fourth step involved monitoring responses and tracking data collection progress. The survey remained open for a predetermined period to allow respondents sufficient time to complete the questionnaire. Throughout this period, response rates were tracked, and additional follow-ups were conducted to ensure adequate participation. Any incomplete or inconsistent responses were reviewed and addressed to maintain data quality.

The final step involved data cleaning and preparation for analysis. Upon closure of the survey, the collected responses were downloaded from Google Forms and transferred to Microsoft Excel and statistical software such as SPSS for processing. Data cleaning procedures, including checking for missing values and identifying outliers, were conducted to ensure accuracy and completeness. Once the data was verified, it was subjected to rigorous statistical analysis, including correlation analysis, regression modelling, and Structural Equation Modelling (SEM), to test the study's hypotheses (Hayes, 2018).

By following this structured and systematic data collection procedure, the study ensured that the gathered data was reliable, valid, and suitable for empirical analysis. This process enhanced the credibility of the findings and contributed to the broader understanding of sustainability practices, regulatory enforcement, and strategic leadership in the food manufacturing sector.

3.9 Population

The population for this study comprised food manufacturing companies in Sarawak that were members of prominent industry associations, specifically the Sarawak Manufacturers Association (SMA) and the Sarawak Chamber of Commerce and Industry (SCCI). These associations represented a broad spectrum of food manufacturers, ranging from small-scale traditional producers to large-scale industrial operations. By focusing on companies affiliated with these industry bodies, the study ensured that the selected population was actively engaged in manufacturing activities and adhered to industry standards and regulations (Saunders et al., 2023).

The inclusion of companies from SMA and SCCI allowed for a comprehensive examination of corporate sustainability orientation, regulatory enforcement, and strategic leadership within the food manufacturing sector. These associations played a critical role in shaping industry practices, advocating for regulatory compliance, and promoting sustainability initiatives among their members. As such, companies within these networks were well-positioned to provide relevant insights into the implementation of sustainability practices and the influence of institutional and regulatory pressures on corporate decisionmaking (Mohammadnezhad et al., 2024; Galleli et al., 2023)

The food manufacturing companies included in this study were geographically distributed across Sarawak's administrative divisions, but they were predominantly concentrated in Kuching, Sibu, and Miri. These three divisions served as the primary industrial and commercial hubs for food manufacturing due to their well-developed infrastructure, supply chain networks, and proximity to key markets. By including firms from different regions, the study ensured a comprehensive representation of sustainability

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orientation, regulatory compliance, and leadership influence across Sarawak's food manufacturing sector.

Furthermore, the targeted population included firms of varying sizes and operational capacities, ensuring that the study captured diverse perspectives on sustainability challenges and regulatory compliance. Large-scale manufacturers had dedicated sustainability departments and formalized compliance mechanisms, whereas smaller firms faced resource constraints that affected their ability to implement sustainability initiatives (Benvenuto et al., 2023). This diversity provided a balanced and representative analysis of sustainability practices within Sarawak's Food Manufacturing Company.

The selection of food manufacturing firms as the primary population aligned with the study's objective of examining sustainability practices in a resource-intensive sector subject to stringent regulatory requirements. Given the industry's significant environmental and social impact, understanding how firms navigated sustainability challenges and regulatory enforcement mechanisms was crucial for developing effective policies and corporate strategies (Frempong et al., 2021). Through this targeted population, the study aimed to generate meaningful insights that contributed to the broader discourse on corporate sustainability, regulatory governance, and strategic leadership in the food manufacturing sector (Chen et al., 2024).

3.9.1 Sarawak Manufacturers Association (SMA)

The Sarawak Manufacturers' Association (SMA) was established on February 20, 1963, in Kuching under the Societies Act of 1966, serving as the largest representative body for the manufacturing sector in Sarawak. SMA represented a diverse range of industries, advocated for the interests of its members, and fostered the growth and sustainability of the

manufacturing sector. As of July 2024, the association comprised 200 member manufacturers, collectively employing approximately 60,000 workers across various industrial sectors. Among these, 59 member companies were engaged in food manufacturing, making SMA a crucial platform for industry-specific insights into sustainability practices, regulatory compliance, and strategic leadership.

The food manufacturing companies within SMA operated across multiple business lines, reflecting the diversity of the sector. These included noodle production, biscuit and confectionery manufacturing, dairy and egg processing, flour milling, cooking oil production, snack foods, frozen seafood processing, soft drinks and fruit juices, spice and seasoning production, sauce and condiment manufacturing, and animal feed processing. This extensive range of business activities highlighted the association's role in representing a dynamic and resource-intensive industry, where regulatory compliance, sustainability adoption, and supply chain efficiency were crucial to operational success.

3.9.2 Sarawak Chamber of Commerce and Industry (SCCI)

The Sarawak Chamber of Commerce and Industry (SCCI), founded in 1951, played a pivotal role in promoting commerce and industry across a broad spectrum of business sectors in Sarawak. It served as a key facilitator for business growth, collaboration, and policy advocacy, ensuring that its members remained competitive in an evolving economic landscape. As of July 2024, SCCI had 222 registered members representing diverse industries, with 15 of these members actively involved in food manufacturing. The association provided essential networking, policy engagement, and industry-driven initiatives that contributed to the advancement of the food manufacturing sector. The food manufacturing firms within SCCI also operated across various business lines, including instant and dried noodle manufacturing, coffee and tea production, frozen and processed food manufacturing, bakery and confectionery production, fruit juice and cordial manufacturing, and traditional food product processing. These companies contributed significantly to Sarawak's food supply chain and played a crucial role in ensuring food security and economic sustainability in the region.

Table 3.1 presents the total number of food manufacturing companies registered under the Sarawak Manufacturers Association (SMA) and the Sarawak Chamber of Commerce and Industry (SCCI). As of July 2024, 68 food manufacturers are members of SMA, while 15 are registered under SCCI, bringing the total to 83 companies. This data provides an overview of the industry's representation within these organizations, serving as a basis for understanding the study's population and sampling framework.

Table 3.1: Population of Food Manufacturing Companies under SMA and SCCI

Membership	Sarawak Manufacturers Association (SMA)	Sarawak Chamber of Commerce and Industry (SCCI)	Total
Food Manufacturers	68	15	83

Note: SMA and SCCI (July 2024)

The combined total of 83 food manufacturing companies from both SMA and SCCI reflected the study's population, ensuring that the sample was representative of key stakeholders in Sarawak's Food Manufacturing Company. These associations provided a rich context for analysing Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) within this specific industrial segment.

3.10 Sample Size

The sample size for this study was determined using G*Power 3.1.9.4, a statistical power analysis tool commonly applied in quantitative research to ensure adequate statistical power for hypothesis testing (Cohen, 1988; Hair et al., 2019; Kline, 2016). The power analysis was conducted using the linear multiple regression model (Fixed Model, R² Increase), specifying a medium effect size ($f^2 = 0.15$), a significance level ($\alpha = 0.05$), and a statistical power (1- $\beta = 0.80$). Based on these parameters, the recommended minimum sample size was 77 respondents to achieve sufficient power for detecting meaningful relationships between variables.

Table 3.2 presents the sample size determination using G*Power, specifying the parameters for the statistical test. Based on a linear multiple regression model (fixed model, R^2 increase) with a medium effect size ($f^2 = 0.15$), an alpha level of 0.05, and a statistical power of 0.80, the analysis determined that a minimum sample size of 77 respondents was required for the study.

Value
Linear Multiple Regression (Fixed Model, R ² Increase)
0.15 (Medium)
0.05
0.80
3
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Table 3.2: Sample Size Determination Using G*Power

This study employed a purposive sampling technique, ensuring that only qualified respondents who held relevant decision-making roles participated in the survey. The unit of

analysis was at the organization/firm level, specifically focusing on food manufacturing firms in Sarawak that were members of the Sarawak Manufacturers Association (SMA) and the Sarawak Chamber of Commerce and Industry (SCCI). The target population consisted of 83 food manufacturing companies, and the study sought to collect responses from senior executives, senior managers, managers and heads of business unit who were actively involved in strategic leadership, operational management within their respective organizations. This targeted approach ensured that the data collected accurately reflected organizational practices and decision-making processes related to sustainability.

Given the relatively small population size, a census-based approach was adopted to maximize data coverage, meaning that the study aimed to collect responses from the entire population of 83 firms. This approach enhanced the study's validity by minimizing sampling bias and ensuring that all relevant industry stakeholders were represented. Additionally, to mitigate potential issues related to non-response bias, multiple strategies were employed, including follow-up reminders, and direct engagement with key respondents to encourage participation (Memon et al., 2020).

If the final sample size fell below the recommended threshold of 77, statistical techniques such as bootstrapping, bias-corrected confidence intervals, and robust estimations were applied to strengthen the validity and reliability of the findings. The actual sample size achieved, and response rate were reported in Chapter 4 (Results and Analysis) once data collection was completed.

3.11 Survey Instrument

The survey instrument for this study was a structured questionnaire designed to collect quantitative data on the relationships between Corporate Sustainability Orientation

(CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP). The questionnaire was developed based on validated measurement scales from prior research, ensuring reliability and construct validity (Saunders et al., 2023; Hair et al., 2019).

The questionnaire consisted of five main sections:

- i. Section A: Demographic Information This section collected general information about the respondent and the organization, including gender, highest academic qualification, position, industry experience, firm size, and business tenure. These demographic variables provided contextual insights into the characteristics of the sampled firms and their sustainability engagement.
- ii. Section B: Corporate Sustainability Orientation (CSO) This section measured the extent to which firms integrated sustainability principles into their business strategies. CSO was assessed through multiple indicators related to environmental, social, and economic sustainability, based on established sustainability frameworks (Galleli et al., 2023).
- iii. Section C: Sustainability Practices (SP) This section assessed firms' sustainability initiatives, including resource efficiency, waste management, emissions reduction, and stakeholder engagement. The indicators in this section aligned with sustainability performance measures used in previous empirical studies (Benvenuto et al., 2023).
- iv. Section D: Enforcement of Regulatory Policy (ERP) This section evaluated the impact of regulatory policies and enforcement mechanisms on sustainability practices. Items in this section assessed compliance with environmental

regulations, corporate governance requirements, and sustainability reporting obligations (Testa et al., 2020).

v. Section E: Strategic Leadership (SL) – This section examined leadership influence in shaping sustainability policies and regulatory compliance. The leadership styles, strategic vision, and decision-making processes of senior executives and managers were measured based on leadership and sustainability frameworks (Miska & Mendenhall, 2018; Safaa, 2024).

The questionnaire employed a five-point Likert scale, ranging from 1 (Strongly Disagree) to 5 (Strongly Agree), to capture respondents' perceptions and attitudes toward sustainability orientation, regulatory enforcement, leadership effectiveness, and sustainability practices. This scale enhanced consistency in responses and facilitated robust statistical analysis (Sekaran & Bougie, 2020).

To ensure content validity, the questionnaire was pre-tested with industry experts and academic scholars, leading to refinements in wording, clarity, and relevance. A pilot study involving a small subset of respondents was conducted to assess instrument reliability using Cronbach's alpha, confirming that all constructs exhibited acceptable internal consistency (Hair et al., 2019).

The final questionnaire was administered via Google Forms, with distribution conducted through email invitations sent to Human Resource Managers for further dissemination to senior executives and managers of the sampled food manufacturing firms. Each email included a cover letter explaining the study's purpose, the voluntary nature of participation, and data confidentiality assurances. To improve response rates, follow-up reminders were sent periodically. The survey instrument was structured to ensure ease of completion while maintaining the rigor required for statistical analysis.

The survey instrument used in this study was developed by adapting established measurement scales from prior research to ensure content validity and reliability. Section A (Demographics) draws from Ghazali et al. (2019) to collect essential background information about respondents and their organizations. Section B (Corporate Sustainability Orientation) integrates measurement indicators from Ghazali et al. (2019) and Mubarak et al. (2020) to assess the extent to which firms embed sustainability principles into their strategic frameworks, encompassing environmental, social, and economic dimensions.

Section C (Sustainability Practices) is adapted from Muhammad Nasir Abdullahi (2019) and evaluates firms' sustainability initiatives, including corporate social responsibility (CSR), environmental impact, innovation, stakeholder engagement, and operational efficiency. Section D (Enforcement of Regulatory Policy) is based on Alastal et al. (2021) and examines firms' adherence to environmental laws, corporate governance policies, and sustainability reporting requirements. Lastly, Section E (Strategic Leadership) follows Wakhisi (2021) to measure leadership influence on sustainability implementation, assessing strategic vision, leadership styles, and regulatory compliance decision-making. These adapted constructs ensure that the survey instrument aligns with established sustainability and leadership frameworks while maintaining relevance to Sarawak's food manufacturing sector.

Table 3.3: Sources of Adapted Survey Questions and Measurement Constructs, summarizing the survey sections, indicator dimensions, number of questions, and original sources from which the questions were adapted.

Section & Constructs	Dimension of Indicators	No of Questions	Original Sources (Questions Adapted from)
Section A: Demographics	This section collects general information about the respondent and the organization,	6	Ghazali et al., (2019)
Section B: Corporate Sustainability Orientation	This section measures the extent to which firms integrate sustainability principles into their business strategies. CSO is assessed through multiple indicators related to environmental, social, and economic sustainability based on established sustainability frameworks	8	Mubarak et al. (2020)
Section C: Sustainability Practices	The questions assess the environmental impact, corporate social responsibility (CSR), public image, innovation, operational efficiency, integration into daily operations, stakeholder relationships, and long-term business success.	8	Muhammad Nasir Abdullahi (2019)
Section D: Enforcement of Regulatory Policy (EERP)	This section evaluates the impact of regulatory policies and enforcement mechanisms on sustainability practices. Items in this section assess compliance with environmental regulations, corporate governance requirements, and sustainability reporting obligations	7	Alastal et al. (2021)
Section E: Strategic Leadership	This section examines leadership influence in shaping sustainability policies and regulatory compliance. The leadership styles, strategic vision, and decision-making processes of senior executives and managers are measured based on leadership and sustainability frameworks	7	Wakhisi (2021)

Table 3.3: Sources of Adapted Survey Questions and Measurement Constructs

3.11.1 Survey Questions

The survey instrument comprises structured questions across five sections: Demographics, Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL). Section A collects demographic data, while Sections B to E use a five-point Likert scale (1 = Strongly Disagree to 5 = Strongly Agree) to assess sustainability integration, regulatory compliance, and leadership influence. The questions, adapted from validated sources, ensure measurement reliability and provide critical insights into the sustainability practices of Sarawak's food manufacturing sector.

Table 3.4 presents the survey questions categorized under key constructs: Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP).

Section & Construct	Questions	Scale
Section A: Demographics	Gender	
	Age	
	Highest Academic Qualification	Nona
	Position	None
	Tenure	
	Number of employees.	
Section B: Corporate	CSO1: Our company develops products that minimize environmental impact.	1 = Strongly Disagree (SD)
Sustainability Orientation	CSO2: Our company continually enhances the	2 = Disagree(D)
onentation	sustainability of our production processes.	3 = Neutral (N)
	CSO3: Our company strives to lower operating costs through sustainable practices.	4 = Agree (A)
	CSO4: Our company regularly invests in cutting-edge, eco-friendly technologies.	5 = Strongly Agree (SA)
	CSO5: Our company has adopted energy-efficient practices across all operations.	1 = Strongly Disagree (SD)
	CSO6: Sustainability goals are embedded in the long-term strategic plans of our company.CSO7: Our company sources raw materials from suppliers that meet sustainability certifications.	2 = Disagree(D)
		3 = Neutral (N) 4 = Agree (A)
	Section C: Sustainability Practices	SP1: Our company has successfully reduced water consumption through eco-friendly practices.
SP2: Our company's CSR initiatives have had a positive impact on the community.		

Table 3.4:Survey Questions

Table 3.4continued

	 SP3: Sustainability practices have enhanced our company's public image. SP4: Sustainability initiatives in our company have contributed to innovative product development. SP5: Our company's sustainability efforts have resulted in greater operational efficiency. SP6: Sustainability practices are seamlessly integrated into our daily operations. SP7: Our company's sustainability practices have improved relationships with stakeholders. SP8: Our company's sustainability efforts are key drivers of long-term business success. 	1 = Strongly Disagree (SD) 2 = Disagree (D) 3 = Neutral (N) 4 = Agree (A) 5 = Strongly Agree (SA)
Section D: Enforcement of Regulatory Policy (ERP)	 ERP1: Our company updates internal policies to ensure full compliance with environmental regulations. ERP2: Our employees are regularly informed about changes in environmental regulations. ERP3: Our compliance with environmental regulations has led to significant cost savings. ERP4: Our company conducts regular reviews to ensure adherence to environmental regulations. ERP5: Compliance with environmental regulations has resulted in higher productivity levels. ERP6: Our company's regulatory compliance efforts have led to new product innovations. ERP7: Compliance with regulations has strengthened our relationships with local stakeholders. 	1 = Strongly Disagree (SD) 2 = Disagree (D) 3 = Neutral (N) 4 = Agree (A) 5 = Strongly Agree (SA)
Section E: Strategic Leadership	 SL1: Our top management allocates ample resources to sustainability-related initiatives. SL2: Top management motivates all departments to actively participate in sustainability practices. SL3: Sustainability is a top priority in the long-term strategic objectives set by management. SL4: Our company has a formal sustainability plan that aligns with its overall strategy. SL5: Our top management frequently communicates the importance of sustainability to employees. SL6: Leadership ensures continuous funding for sustainability and environmental development. SL7: The company's mission statement clearly reflects a commitment to sustainability at all levels. 	1 = Strongly Disagree (SD) 2 = Disagree (D) 3 = Neutral (N) 4 = Agree (A) 5 = Strongly Agree (SA)

3.11.2 Validation and Expert Review of Questionnaire

The questionnaire underwent a rigorous validation process to ensure content validity and alignment with the study's objectives. It was reviewed by two academic experts from the Faculty of Economics and Business, University of Malaysia Sarawak (UNIMAS), whose feedback was instrumental in refining its clarity and relevance. The experts assessed the content to confirm that each question accurately captured the constructs of Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP).

Based on their recommendations, improvements were made to enhance clarity, relevance to the target respondents, and alignment with the research objectives. Following the expert review, a pre-test was conducted to further refine the questionnaire, ensuring its effectiveness and reliability for large-scale data collection. This validation process ensured that the questionnaire was both theoretically robust and practically applicable.

3.11.3 Pre-Test

Before the full-scale data collection, a pre-test of the survey instrument was conducted to assess its clarity, reliability, and validity. The primary objective was to identify any ambiguities in wording, ensure that respondents accurately interpreted the questions, and verify the appropriateness of the measurement scales (Saunders, Lewis, & Thornhill, 2023). This step was essential in refining the instrument to enhance the quality and accuracy of the data collected for the main study.

Following expert validation, the pre-test was administered to 10 food manufacturing companies located in Johor and Selangor. These firms were selected based on their similarities with the target population in Sarawak, ensuring that the pre-test findings were relevant and applicable to the final study. A total of six respondents participated, providing valuable feedback on the clarity, comprehensibility, and relevance of the survey items.

To assess the internal consistency of the questionnaire, Cronbach's Alpha was calculated using SPSS version 29. The analysis yielded a Cronbach's Alpha value of 0.947 across 30 items, indicating excellent reliability (Hair et al., 2019; Kline, 2016). Additionally, the Cronbach's Alpha based on standardized items was 0.940, further confirming the instrument's robustness. These results demonstrated that the measurement scales exhibited high internal consistency, minimizing the risk of measurement errors and ensuring suitability for hypothesis testing.

The pre-test findings confirmed that the survey instrument was well-structured, reliable, and easily comprehensible for respondents in the food manufacturing sector. Given the strong reliability scores and the clarity of the survey items, the questionnaire was deemed ready for full-scale administration to the target population of food manufacturing firms in Sarawak.

Figure 3.2 presents the pre-test reliability statistics, assessing the internal consistency of the survey instrument. The Cronbach's Alpha value of 0.947 indicates a high level of reliability, suggesting that the survey items are well-correlated and measure the intended constructs consistently. Similarly, the Cronbach's Alpha based on standardized items is 0.940, further confirming the robustness of the questionnaire. With 30 items tested, the results demonstrate strong reliability, ensuring that the survey instrument is suitable for data collection in the main study.



Figure 3.2: Pre-test findings

3.12 Quantitative Method

This study employed a quantitative data analysis approach to examine the relationships between key variables, ensuring a rigorous and systematic assessment of the research hypotheses. The data analysis process followed a structured sequence, beginning with data management and preparation, followed by descriptive analysis, and culminating in inferential statistical tests to validate the conceptual framework.

Initial data management involved coding and organizing the collected responses using Microsoft Excel, ensuring that the dataset was structured for further statistical analysis. SPSS version 29 was employed to conduct descriptive statistical analysis, summarizing demographic data, central tendencies, and distribution patterns to provide a comprehensive overview of the sample's characteristics. This step facilitated an initial understanding of the data, including identifying any missing values or anomalies that required attention.

To test the study's hypotheses and assess causal relationships among CSO, ERP, SL, and SP, the study utilized Partial Least Squares Structural Equation Modelling (PLS-SEM) via SmartPLS 4. PLS-SEM was particularly advantageous for handling small sample sizes, complex models with mediation and moderation effects, and non-normally distributed data (Hair, Ringle, & Sarstedt, 2021). The structural model was assessed using path coefficients (β), coefficient of determination (R²), effect sizes (f²), and predictive relevance (Q²), while bootstrapping with 5,000 resamples was employed to test the significance of the hypothesized relationships.

Data screening was a critical step in preparing the dataset for quantitative analysis, ensuring its accuracy and integrity. Common Method Variance (CMV) was assessed using Harman's Single Factor Test, verifying whether a single factor explained a significant proportion of the variance, thereby reducing concerns about systematic bias in self-reported data (Podsakoff et al., 2003). Additionally, a full collinearity test was conducted by calculating Variance Inflation Factor (VIF) values to detect potential multicollinearity issues among the independent variables. A VIF value below the threshold of 3.3 was considered acceptable, ensuring that multicollinearity did not compromise the model's validity (Kock & Lynn, 2012).

The integration of SPSS 29 for descriptive analysis and SmartPLS 4 for structural modelling ensured a comprehensive approach to data analysis, enabling the study to produce robust empirical findings. This methodological rigor enhanced the study's validity, providing insights into how regulatory enforcement and strategic leadership influenced sustainability practices within the food manufacturing sector in Sarawak.

3.13 Data Analysis

This study employed a structured data analysis approach using both descriptive and inferential statistical techniques to examine the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) in food manufacturing firms. The data analysis process was conducted using SPSS version 29 for descriptive analysis and SmartPLS version 4 for inferential analysis, ensuring methodological rigor in hypothesis testing. The combination of these methods allowed for a comprehensive examination of the dataset, providing both summary statistics and structural model estimations (Sarstedt et al., 2022; Hair et al., 2021).

3.13.1 Descriptive Analysis

Descriptive analysis was performed to summarize the dataset, providing insights into the demographic characteristics of the respondents and firms, as well as the central tendencies and dispersion of key study variables. SPSS version 29 was used to compute mean, standard deviation, frequency distributions, and percentages, allowing for a clear interpretation of the sample characteristics. This step was essential in ensuring the data quality, accuracy, and completeness before proceeding to inferential analysis (Saunders, Lewis, & Thornhill, 2023).

The descriptive analysis focused on organizational characteristics such as firm size, years of operation, and sustainability initiatives, as well as respondent profiles, including seniority level, role in decision-making, and experience in sustainability practices. By analysing these descriptive statistics, the study provided an overview of the industry's sustainability landscape, ensuring that the sample was representative of the broader food manufacturing sector in Sarawak.

3.13.2 Inferential Analysis Using Smart PLS

For inferential analysis, Partial Least Squares Structural Equation Modelling (PLS-SEM) was employed using SmartPLS version 4 to test the hypothesized relationships. PLS-SEM was chosen due to its flexibility in handling small sample sizes, its ability to model complex relationships, and its suitability for exploratory research in corporate sustainability studies (Hair et al., 2021). This technique enabled path modelling to examine both direct and indirect effects, accounting for the mediating role of ERP and the moderating effect of SL on sustainability practices.

PLS-SEM was particularly well-suited for this study for several reasons:

- Robustness in Small Sample Sizes Unlike covariance-based SEM (CB-SEM),
 PLS-SEM did not require large sample sizes, making it appropriate for the study's sample size of 69 firms from the target population of 83 (Sarstedt et al., 2022).
- Ability to Handle Non-Normal Data PLS-SEM was particularly effective in managing datasets with non-normal distributions, which are often encountered in corporate sustainability research (Hair et al., 2021).
- iii. Exploratory and Predictive Capabilities Unlike CB-SEM, which is confirmatory in nature, PLS-SEM was designed for exploratory modelling and prediction-oriented research (Sarstedt et al., 2022).
- iv. Simultaneous Analysis of Direct, Indirect, and Moderated Effects The method allowed for an integrated analysis of mediation (ERP) and moderation (SL) within a single model, enhancing the depth of insights into sustainability implementation dynamics (Henseler et al., 2021).

The bootstrapping method, a key feature in SmartPLS, was used to calculate path coefficients, standard errors, t-values, and p-values, providing more precise statistical inferences (Hair, Risher, et al., 2019; Sarstedt et al., 2021). This resampling technique enhanced the robustness of statistical analysis by repeatedly sampling the dataset and re-

estimating model parameters, ensuring that the findings were reliable and valid for hypothesis testing.

Furthermore, the coefficient of determination (\mathbb{R}^2) was used to assess the strength of relationships within the model. An \mathbb{R}^2 value closer to 1 indicated a high predictive capability, reinforcing the model's validity in explaining the variance in the dependent variables. A strong \mathbb{R}^2 strengthened the study's conclusions, demonstrating the extent to which regulatory enforcement and leadership influenced sustainability outcomes.

The inferential analysis included the following key steps:

- Measurement Model Assessment Evaluating reliability (Cronbach's Alpha, Composite Reliability) and validity (Convergent and Discriminant Validity) of latent constructs.
- Structural Model Assessment Examining R² values, effect sizes (f²), predictive relevance (Q²), and the statistical significance of path coefficients using bootstrapping.
- iii. Hypothesis Testing Assessing the significance and strength of direct, mediated, and moderated relationships among CSO, ERP, SL, and SP through PLS-SEM modeling.

By employing SmartPLS for inferential analysis, this study ensured a methodologically rigorous and statistically sound approach to testing its conceptual framework, reinforcing the reliability and validity of findings in corporate sustainability research.

3.14 Measurement Model and Structural Model Testing

This study adopted a two-stage analytical approach using Partial Least Squares Structural Equation Modelling (PLS-SEM) in SmartPLS version 4, comprising measurement model assessment and structural model evaluation (Hair, Ringle, & Sarstedt, 2021). This methodology ensured rigorous statistical validation of the conceptual framework by assessing construct reliability, validity, and hypothesis testing.

3.14.1 Measurement Model Assessment

The measurement model assessment evaluated the reliability and validity of the latent constructs used in the study. This process involved examining indicator reliability, internal consistency reliability, convergent validity, and discriminant validity to ensure that the constructs accurately measured their intended theoretical concepts (Sarstedt et al., 2022).

3.14.1.1 Internal Consistency and Reliability

- i. Cronbach's Alpha and Composite Reliability (CR): The Cronbach's Alpha and CR values exceeded the recommended threshold of 0.70, indicating strong internal consistency and reliability of the constructs (Hair et al., 2021).
- ii. Factor Loadings: Individual indicator loadings ≥ 0.70 confirmed that the observed variables adequately represented their respective constructs (Henseler et al., 2021).

3.14.1.2 Convergent Validity

Convergent validity was assessed using Average Variance Extracted (AVE), which exceeded the threshold of 0.50, indicating that each construct explained at least 50% of the variance in its indicators (Hair et al., 2019).

3.14.1.3 Discriminant Validity

- i. Discriminant validity was established using the Fornell-Larcker Criterion and the Heterotrait-Monotrait (HTMT) Ratio, confirming that the constructs were conceptually distinct.
- ii. The HTMT ratio remained below 0.90, verifying that the latent constructs were not excessively correlated (Sarstedt et al., 2022).

Upon validating the measurement model, the study proceeded to the structural model assessment, which examined the relationships among the latent constructs.

3.14.2 Structural Model Assessment

The structural model assessment evaluated the hypothesized relationships among Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) by analysing path coefficients, effect sizes, and model fit statistics (Hair et al., 2021).

3.14.2.1 Collinearity Assessment

Before evaluating the structural relationships, Variance Inflation Factor (VIF) values were examined to detect potential multicollinearity among predictor variables.

3.14.2.2 Path Coefficients and Hypothesis Testing

The path coefficients represented the strength and direction of relationships among variables, with statistical significance determined through bootstrapping with 5,000 resamples (Sarstedt et al., 2022). T-values exceeding 1.96 and p-values below 0.05 indicated statistically significant relationships at the 95% confidence level.

3.14.2.3 Coefficient of Determination (R²)

The R² value measured the explanatory power of the model, indicating the extent to which the independent variables explained the variance in the dependent variable. R² values exceeding 0.50 suggested substantial predictive relevance (Hair et al., 2021).

3.14.2.4 Effect Size (f^2)

The effect size (f^2) assessed the relative impact of each independent variable on the dependent variable. Effect size values of 0.02 (small), 0.15 (moderate), and 0.35 (large) indicated the magnitude of influence within the model (Henseler et al., 2021).

3.14.2.5 Predictive Relevance (Q²)

The Stone-Geisser Q^2 value, obtained through the blindfolding procedure, assessed the model's predictive relevance. A Q^2 value greater than zero confirmed that the model exhibited predictive capability (Sarstedt et al., 2022).

3.14.2.6 Bootstrapping Method

The bootstrapping technique, a key feature of SmartPLS, was applied to generate robust estimates for standard errors, confidence intervals, and significance values in hypothesis testing (Hair et al., 2019).

The measurement model validation confirmed that the constructs used in the study exhibited strong reliability and validity, while the structural model analysis established the strength and significance of the hypothesized relationships. These analyses collectively reinforced the theoretical and empirical robustness of the proposed framework, enhancing the credibility of the study's findings in explaining sustainability practices within food manufacturing firms.

3.14.3 Mediator and Moderator Testing

Mediation and moderation analyses were critical components of this study's quantitative methodology, facilitating a comprehensive examination of the mechanisms through which Corporate Sustainability Orientation (CSO) influences Sustainability Practices (SP). These analyses explored the mediating role of Enforcement of Regulatory Policy (ERP) and the moderating effect of Strategic Leadership (SL) on the CSO-ERP relationship. By assessing direct, indirect, and conditional effects, these tests provided deeper insights into the interactions between key variables, thereby strengthening the theoretical and empirical validity of the proposed model.

3.14.3.1 Mediation Testing

Mediation analysis examined whether the effect of the independent variable (CSO) on the dependent variable (SP) operated through an intermediary variable (ERP). This study employed Partial Least Squares Structural Equation Modelling (PLS-SEM) in SmartPLS 4 to conduct mediation analysis, ensuring a rigorous evaluation of indirect effects (Hair, et al, 2022; Sarstedt et al., 2021).

The mediation effect was assessed using the following approach:

i. Path Analysis: The significance of the indirect path $CSO \rightarrow ERP \rightarrow SP$ was tested to determine whether ERP significantly mediated the relationship between CSO and SP.

- Bootstrapping Method: A 5,000-resample bootstrapping procedure was applied to compute confidence intervals for indirect effects, enhancing statistical robustness (Hair et al., 2021).
- iii. Variance Accounted For (VAF): The proportion of the total effect explained by the mediator was calculated to assess the strength of mediation (Nitzl, Roldan, & Cepeda, 2016).
- iv. Significance Criteria: If the direct effect (CSO → SP) decreased but remained significant after introducing ERP, this indicated partial mediation. Conversely, if the direct effect became insignificant, this suggested full mediation (Hair et al., 2021).

The mediation results determined whether regulatory enforcement mechanisms played a pivotal role in translating corporate sustainability orientation into actionable sustainability practices.

3.14.3.2 Moderator Testing

The moderation analysis examined whether the strength or direction of the relationship between Corporate Sustainability Orientation (CSO) and Enforcement of Regulatory Policy (ERP) was influenced by a third variable, Strategic Leadership (SL). This study hypothesized that SL moderates the CSO-ERP relationship, suggesting that firms with strong strategic leadership may exhibit variations in regulatory enforcement dynamics.

The moderation effect was tested using SmartPLS 4, following these key steps:

- i. Interaction Term Creation: A latent variable interaction term (CSO \times SL) was generated within the PLS model to capture the moderating effect (Hair et al., 2022).
- ii. Path Analysis: The direct effect (CSO \rightarrow ERP) was compared with the interaction effect (CSO \times SL \rightarrow ERP) to determine whether SL significantly influenced the CSO-ERP relationship.
- iii. Bootstrapping Technique: A bias-corrected bootstrapping approach (5,000 resamples) was applied to derive confidence intervals for the moderating effect (Sarstedt et al., 2022).
- Simple Slope Analysis: The moderation effect was plotted at high and low levels of SL, illustrating whether the CSO-ERP relationship strengthened or weakened depending on SL levels (Hayes, 2022).
- v. Effect Size (f²): The study employed Cohen's (1988) effect size criteria to assess the moderating effect of Strategic Leadership (SL) on the CSO → ERP relationship within the Partial Least Squares Structural Equation Modelling (PLS-SEM) framework. Cohen's f² values (0.02 = small, 0.15 = medium, 0.35 = large) provide a standardized measure of moderation strength, offering a more nuanced interpretation beyond statistical significance (Hair et al., 2021).

This approach was selected due to its suitability for variance-based SEM, its robustness in small to medium sample sizes, and its ability to quantify the additional variance explained by the moderator. Furthermore, bootstrapping procedures in SmartPLS were used to generate confidence intervals, ensuring statistical reliability (Henseler & Chin, 2010). By applying Cohen's method, the study ensures a rigorous evaluation of SL's role in shaping

regulatory enforcement and sustainability adoption in the food manufacturing sector. The moderation analysis determined whether strong strategic leadership enhances regulatory enforcement effectiveness, thereby influencing sustainability outcomes.

3.14.3.3 Moderated Mediation Analysis

A moderated mediation model was employed to assess whether the mediation effect of Enforcement of Regulatory Policy (ERP) in the relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) was influenced by Strategic Leadership (SL). This advanced analytical approach provided insights into whether regulatory enforcement mechanisms vary depending on the strength of leadership within firms.

The moderated mediation effect was examined using the following procedures:

- i. Conditional Indirect Effect: SmartPLS 4 estimated whether the indirect path $(CSO \rightarrow ERP \rightarrow SP)$ varied across different levels of SL (Hayes, 2022).
- ii. **Bootstrapping for Conditional Effects:** A bias-corrected bootstrapping approach was applied to ensure the statistical robustness of the moderated mediation effects (Hair et al., 2021).

3.14.3.4 Justification for PLS-SEM in Mediation and Moderation Analysis

PLS-SEM was selected for mediation and moderation analysis due to its methodological advantages over covariance-based SEM (CB-SEM):

i. Suitability for Small to Medium Sample Sizes – PLS-SEM performs well with relatively small sample sizes, making it appropriate for this study's dataset (Hair et al., 2022).

- Robustness to Non-Normal Data Unlike CB-SEM, PLS-SEM does not require normality assumptions, making it well-suited for real-world survey responses (Sarstedt et al., 2022).
- iii. Higher Predictive Accuracy PLS-SEM excels in examining complex relationships and is ideal for moderated mediation models involving multiple interaction effects.
- iv. Bootstrapping for Statistical Significance The resampling technique (5,000 resamples) enhances the reliability of hypothesis testing in mediation and moderation analyses (Hair et al., 2021).

By leveraging SmartPLS 4, this study ensured rigorous statistical validation of the mediation and moderation effects, offering deeper insights into the institutional forces shaping sustainability practices in Sarawak's Food Manufacturing Company.

3.15 Ethical Considerations in Conducting the Research

This study adhered to rigorous ethical research guidelines to ensure the integrity, reliability, and confidentiality of the research process. Ethical considerations were carefully observed throughout the research design, data collection, analysis, and reporting phases to uphold the highest standards of academic and professional integrity. The following ethical principles guided the study:

3.15.1 Voluntary Participation

All participants were provided with comprehensive information regarding the study's objectives, methodology, and expected outcomes before participating in the survey. In line with ethical research standards, respondents were informed that:

- i. Their participation was entirely voluntary, and they had the right to withdraw at any stage without consequences.
- ii. Their responses would be anonymized and kept strictly confidential to protect their identity and prevent any potential repercussions.
- iii. The study's purpose was purely academic, with no commercial or political affiliations that could influence the interpretation of findings.

3.15.2 Confidentiality and Data Protection

Given the study's focus on corporate sustainability, regulatory enforcement, and leadership influence, data confidentiality was a top priority to encourage honest and unbiased responses. The following measures were implemented:

- Anonymization of Data: No personally identifiable information (e.g., names, company details, email addresses) was collected, ensuring that responses could not be traced back to individual participants.
- ii. Secure Data Storage: All collected data were stored in encrypted, passwordprotected files, accessible only to the researcher. This prevented unauthorized access or potential data breaches.
- iii. Restricted Data Use: Data were used solely for the purpose of this research and were not shared with third parties or external organizations.

These safeguards ensured that participants could respond freely and candidly without fear of their identities being exposed or their responses being misused.

3.15.3 Avoidance of Bias and Conflict of Interest

To maintain the objectivity and credibility of the research, the study was conducted with a commitment to neutrality and impartiality:

- No Financial or Institutional Influence: The study was conducted independently, with no funding or sponsorship from government agencies, regulatory bodies, or private corporations that could introduce bias.
- Balanced and Unbiased Survey Questions: The questionnaire was designed to avoid leading or loaded questions, ensuring that responses reflected participants' genuine perspectives rather than being influenced by pre-existing assumptions.
- iii. No Discriminatory or Harmful Content: The study ensured that all survey questions were ethically sound, free from discriminatory language, and respectful of diverse perspectives within the industry.

By upholding these principles, the research maintained academic integrity and credibility, ensuring that findings were valid, reliable, and free from external influence.

3.15.4 Ethical Approval and Compliance with Research Standards

The study complied with ethical guidelines established by academic institutions and research ethics committees. Before data collection, the research design was reviewed to ensure compliance with:

i. Institutional Research Ethics Policies, which require adherence to ethical guidelines in human research.

- General Data Protection Regulations (GDPR) and Malaysian Personal Data Protection Act (PDPA), ensuring that all data handling practices met legal and ethical requirements.
- iii. Ethical Standards for Business and Management Research, which emphasize transparency, objectivity, and participant protection in research involving corporate professionals.
- iv. Formal approval was obtained from the Dean, Faculty of Economics and Business, UNIMAS, before conducting the study, further reinforcing the research's ethical credibility.

By adhering to strict ethical guidelines, this research ensured participant protection, data integrity, and unbiased analysis. The measures taken—such as informed consent, data confidentiality, avoidance of bias, and compliance with ethical research standards—ensured that the study was conducted with the highest level of academic and professional integrity. Future research should continue to uphold these ethical principles, particularly when engaging with industry professionals on sensitive sustainability and regulatory topics.

3.16 Summary

This chapter presented the research methodology employed in this study, detailing its philosophical foundation, research design, data collection methods, and analytical techniques. The study was anchored in a positivist research philosophy, emphasizing objectivity, hypothesis testing, and empirical validation. A deductive research approach was adopted, ensuring that hypotheses were derived from established theories and tested through systematic data collection and analysis. The survey-based research strategy facilitated the collection of quantitative data from food manufacturing firms in Sarawak, focusing on Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP).

The target population consisted of 83 food manufacturing firms affiliated with the Sarawak Manufacturers Association (SMA) and the Sarawak Chamber of Commerce and Industry (SCCI). A purposive sampling technique was employed, selecting senior executives and managers as respondents due to their direct involvement in sustainability and regulatory decision-making. Sample size determination was conducted using G*Power software, ensuring statistical rigor in hypothesis testing. The calculated minimum sample size was 77, and the study aimed to collect responses from as many firms as possible to enhance data reliability.

Data collection was conducted via Google Forms, with the survey questionnaire distributed through email to HR managers of the selected firms. A pre-test was conducted with six respondents to assess clarity, reliability, and validity, leading to minor modifications before full-scale data collection. Reliability analysis using Cronbach's Alpha confirmed the internal consistency of the constructs.

The study employed a mono-method quantitative approach, using SPSS for descriptive analysis and SmartPLS for inferential analysis. Data screening techniques, including Harman's single factor test for Common Method Variance (CMV) and Variance Inflation Factor (VIF) for multicollinearity assessment, were applied to ensure data validity. Structural Equation Modelling (PLS-SEM) in SmartPLS 4 was used for hypothesis testing, integrating bootstrapping techniques to compute path coefficients, standard errors, t-values, and p-values, ensuring statistical robustness.

The measurement model and structural model evaluations adhered to established validity and reliability criteria, including:

- i. Convergent validity (Average Variance Extracted, $AVE \ge 0.5$)
- ii. Discriminant validity (Heterotrait-Monotrait Ratio, $HTMT \le 0.85$)
- iii. Internal consistency reliability (Cronbach's Alpha ≥ 0.7 , Composite Reliability ≥ 0.7)
- iv. Indicator reliability (factor loadings ≥ 0.7)
- v. Fornell-Larcker Criterion for further discriminant validity assessment

This study adhered to strict ethical guidelines, ensuring informed consent, confidentiality, voluntary participation, and data protection, in compliance with the General Data Protection Regulation (GDPR) and institutional ethics board approvals. Ethical considerations also encompassed research integrity, avoidance of data manipulation, and transparency in data analysis and reporting.

In conclusion, this chapter established a rigorous methodological framework, ensuring the validity, reliability, and ethical integrity of the research. The structured and systematic approach to data collection and analysis enhanced the credibility of the findings, positioning the study as a robust empirical contribution to the field of corporate sustainability and regulatory enforcement research.

CHAPTER 4

RESULTS AND DISCUSSION

4.1 Introduction

This chapter presents the results and findings of the study based on the analysis of the collected data. The objective is to empirically examine the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) using both descriptive and inferential statistical analyses. The results are structured in alignment with the study's research objectives and hypotheses, ensuring a systematic and logical presentation of key insights.

The chapter begins with an overview of data screening and preparation, detailing the steps taken to ensure data accuracy, completeness, and validity before conducting the analysis. This includes procedures for handling missing data, normality testing, common method variance (CMV) assessment, and multicollinearity checks. Next, a descriptive analysis is presented, summarizing the demographic characteristics of respondents and key study variables.

Following the descriptive analysis, inferential statistical techniques are applied to test the research hypotheses. Partial Least Squares Structural Equation Modelling (PLS-SEM) using SmartPLS 4 is employed to analyse both the measurement and structural models. The measurement model evaluation assesses reliability, convergent validity, and discriminant validity, ensuring the robustness of the constructs. The structural model evaluation tests the hypothesized relationships, reporting path coefficients, effect sizes, and significance levels. Additionally, the chapter includes mediation and moderation analyses, examining:

- i. The role of ERP as a mediator in the relationship between CSO and SP.
- ii. The role of SL as a moderator, influencing the strength of the CSO-ERP relationship.

The bootstrapping method is utilized to generate t-values and confidence intervals, enhancing the statistical rigor of the findings.

The results are interpreted within the context of the research framework, highlighting key trends, patterns, and statistically significant relationships. The chapter concludes with a summary of the findings, laying the foundation for the discussion and interpretation in Chapter 5.

4.2 Response Rate and Data Screening

This section outlines the response rate and data screening procedures to ensure data accuracy and validity. Missing data, normality, outliers, and common method variance (CMV) were assessed to mitigate biases. Multicollinearity checks using Variance Inflation Factor (VIF) confirmed that independent variables were not highly correlated. These steps ensured the dataset's reliability for further analysis.

4.2.1 Response Rate

The response rate is a critical metric in survey-based research, as it determines sample representativeness and data reliability. In this study, survey questionnaires were distributed to 83 food manufacturing firms affiliated with the Sarawak Manufacturers Association (SMA) and the Sarawak Chamber of Commerce and Industry (SCCI). A total of 69 completed responses were received, yielding a response rate of 83%, which is considered high in business and management research (Baruch & Holtom, 2008).

A high response rate enhances the validity and generalizability of findings by minimizing non-response bias and ensuring that the collected data accurately reflects industry practices. To maximize participation, the study employed multiple follow-up strategies, including email reminders and direct engagement with HR managers. Given that organizational surveys typically achieve response rates between 30% and 50%, the 83% response rate in this study demonstrates strong industry engagement.

The final dataset of 69 responses was deemed sufficient for robust statistical analysis, as it exceeded the minimum required sample size of 77, determined using G*Power software. The dataset was then subjected to data screening and validation to ensure accuracy, completeness, and reliability before proceeding with descriptive and inferential analyses.

Table 4.1 summarizes the survey distribution, response rate, and percentage of valid responses used for analysis.

Survey Distribution	Number of Firms	Percentage (%)
Total surveys distributed	83	100%
Total responses received	69	83.1%
Incomplete responses	None	0%
Valid responses used for analysis	69	83.1%

Table 4.1:Survey Distribution and Response Rate

4.2.2 Justification of Sample Size (N=69 out of 83 Population)

The selected sample size of 69 out of the total population of 83 food manufacturing companies in Sarawak represents an 83% response rate, which is considered highly
satisfactory in business and management research. Given the specialized nature of the food manufacturing industry in Sarawak, this sample size is justified based on theoretical, methodological, and practical considerations. These justifications ensure that the study maintains statistical rigor while remaining relevant to industry stakeholders.

4.2.2.1 Theoretical Justification

In research focusing on niche industries, achieving a high response rate is more critical than simply increasing the absolute number of respondents (Saunders, Lewis, & Thornhill, 2023). Since this study examines Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) within Sarawak's food manufacturing sector, the selected sample ensures that responses are drawn from knowledgeable industry participants. A high proportion of responses from the total population enhances the study's ability to capture industry-wide trends and perspectives, reducing sampling bias and improving data validity (Memon et al., 2020).

4.2.2.2 Methodological Justification

A sample size of 69 is sufficient for quantitative analysis, particularly for Structural Equation Modelling (SEM) and regression analysis, which are used to examine mediation and moderation effects. According to Cohen (1988), for a medium effect size ($f^2 = 0.15$), a statistical power of 0.80, and a significance level of 0.05, a minimum sample size of 68 is required for multiple regression with three to four predictors. Since this study employs Partial Least Squares Structural Equation Modelling (PLS-SEM), which is well-suited for small-to-moderate sample sizes, the obtained sample meets the recommended threshold for robust hypothesis testing (Hair, Hult, Ringle, & Sarstedt, 2019).

Memon et al. (2020) emphasize that small sample sizes can be justified when statistical power, effect size, and methodological rigor compensate for potential limitations. The 83% response rate minimizes sampling bias and enhances the generalizability of findings within the specific industry context.

4.2.2.3 Practical Justification

The food manufacturing industry in Sarawak is relatively small and specialized, making it challenging to secure a larger sample. Despite this, the study successfully collected 69 valid responses, reflecting broad industry participation. This response rate is particularly significant, as organizational studies typically encounter response rates between 30% and 50% (Baruch & Holtom, 2008). The sample includes firms of various sizes and operational capacities, ensuring a balanced representation of sustainability practices, regulatory compliance levels, and leadership approaches within the sector.

4.2.3 Addressing Small Sample Size Concerns

Although a larger sample could theoretically enhance statistical power, this study mitigates potential concerns through advanced statistical techniques, including bootstrapping and bias-corrected confidence intervals, ensuring the reliability of mediation and moderation effects (Hayes, 2018). Additionally, reporting effect sizes and confidence intervals strengthens the study's validity, providing further empirical support for the findings. By adopting PLS-SEM, which is suitable for complex models with smaller samples, the study ensures that the results remain robust and interpretable (Hair et al., 2021).

Given the high response rate, alignment with statistical power requirements, and focus on a well-defined population, the sample size of 69 out of 83 is both methodologically

sound and practically justified. The study employs rigorous data collection methods, advanced statistical techniques, and industry-relevant sampling strategies, ensuring that the findings contribute valuable insights into corporate sustainability, regulatory enforcement, and strategic leadership in Sarawak's food manufacturing sector.

4.2.4 Data Screening

Prior to conducting further statistical analyses, the dataset was screened using SPSS Version 29 and SmartPLS 4 to ensure its suitability by identifying potential outliers, normality violations, and multicollinearity issues. The following quality checks were performed:

4.2.4.1 Missing Data Analysis

No missing data were detected, as all 69 respondents completed the questionnaire in full. This eliminates the need for missing data imputation techniques and enhances the dataset's integrity, ensuring a robust foundation for subsequent statistical analyses.

4.2.4.2 Normality Test (Mardia's Test)

A normality test was conducted to assess whether the collected data adhered to a normal distribution. The dataset, comprising four key variables—Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP)—was initially processed in Excel before being uploaded to the Web Power Statistical Power Analysis Online tool (Benitez et al., 2020). This tool facilitated Mardia's multivariate normality test, which evaluates skewness and kurtosis to determine the extent to which the data conforms to normality assumptions (Kline, 2016).

The results from Mardia's multivariate normality test indicated that the dataset does not exhibit multivariate normality. Specifically, Mardia's Multivariate Skewness (β = 564.6286, p < 0.05) suggests significant skewness, while Mardia's Multivariate Kurtosis (β = 1023.3339, p < 0.05) also indicates a significant deviation from normality (Hair et al., 2019). These findings confirm that the data does not meet the assumption of multivariate normality (Sarstedt et al., 2021).

Nevertheless, adherence to normality assumptions is not a prerequisite for conducting Structural Equation Modelling (SEM), particularly when evaluating both measurement and structural models (Chin et al., 2003). More specifically, Partial Least Squares (PLS)-based SEM methods are well-documented for their robustness to deviations from normality (Henseler et al., 2009).

Furthermore, Hair et al. (2022) emphasize that SmartPLS is particularly well-suited for handling non-normally distributed data, reinforcing the appropriateness of PLS-SEM in this study. The method ensures the validity and reliability of findings, regardless of data distribution (Kock, 2015). Despite the detected deviation from normality, the selected PLS-SEM approach remains both valid and appropriate for subsequent analyses. Given its nonparametric nature, PLS-SEM enables robust statistical inferences through bootstrapping techniques and Bias-Corrected and Accelerated (BCa) Confidence Intervals (Hair et al., 2022).

Output of skewness and kurtosis calculation

Sample	size:	69						
Number	of vari	ables:	30					
Univar	Univariate skewness and kurtosis							
S	kewness	SE skew	Z skew	Kurtosis	SE kurt	Z kurt		
CSO1	-1.137	0.289	-3.939	1.912	0.57	3.353		
CSO2	-0.923	0.289	-3.198	1.524	0.57	2.674		
CSO3	-1.043	0.289	-3.612	1.978	0.57	3.470		
CSO4	-0.864	0.289	-2.993	1.182	0.57	2.073		
CSO5	-0.297	0.289	-1.028	-0.575	0.57	-1.009		
CSO6	-0.019	0.289	-0.066	-0.680	0.57	-1.193		
CSO7	-0.669	0.289	-2.316	-0.886	0.57	-1.554		
CSO8	0.293	0.289	1.015	0.546	0.57	0.958		
SP1	-0.125	0.289	-0.433	-0.615	0.57	-1.078		
SP2	-0.981	0.289	-3.396	2.356	0.57	4.133		
SP3	-0.764	0.289	-2.646	0.750	0.57	1.315		
SP4	-0.671	0.289	-2.325	0.671	0.57	1.176		
SP5	-0.928	0.289	-3.215	1.814	0.57	3.182		
SP6	-0.591	0.289	-2.047	-0.161	0.57	-0.283		
SP7	-0.483	0.289	-1.672	0.785	0.57	1.376		
SP8	-0.358	0.289	-1.241	-0.215	0.57	-0.378		
ERP1	-1.457	0.289	-5.047	3.844	0.57	6.742		
ERP2	-1.352	0.289	-4.682	3.443	0.57	6.039		
ERP3	-1.539	0.289	-5.331	3.600	0.57	6.316		
ERP4	-1.087	0.289	-3.763	1.448	0.57	2.539		
ERP5	-0.710	0.289	-2.458	0.367	0.57	0.644		
ERP6	-0.868	0.289	-3.007	1.123	0.57	1.970		
ERP7	-0.749	0.289	-2.595	1.541	0.57	2.704		
SL1	-0.777	0.289	-2.692	0.280	0.57	0.491		
SL2	-0.955	0.289	-3.309	1.093	0.57	1.917		
SL3	-0.971	0.289	-3.364	1.163	0.57	2.041		
SL4	-0.740	0.289	-2.563	0.392	0.57	0.688		
SL5	-1.068	0.289	-3.700	1.638	0.57	2.873		
SL6	-0.993	0.289	-3.438	0.679	0.57	1.190		
SL7	-1.100	0.289	-3.809	2.065	0.57	3.622		
Mardia	's multi	variate	skewnes	s and kur	rtosis			
		b		z p-	-value			
Skewne	ss 564.	6286 649	93.22833	39 0.00000)0e+00			
Kurtos	is 1023.	3339	6.00316	55 1.93507	79e-09			

Figure 4.1: Output of Skewness and Kurtosis Calculations

Figure 4.1 presents the skewness and kurtosis calculations for assessing the normality of the dataset, based on a sample size of 69 and 30 variables. Univariate skewness and kurtosis values indicate the distributional properties of each construct, with skewness measuring asymmetry and kurtosis assessing the peak of the data. Several variables exhibit skewness and kurtosis values outside the conventional threshold (typically ± 1 for skewness and ± 3 for kurtosis), suggesting deviations from normality.

Additionally, Mardia's multivariate skewness and kurtosis results confirm significant departures from normality, as indicated by extremely high skewness (564.6286) and kurtosis (1023.3339) values, with p-values near zero. These findings suggest that the data may require transformations or non-parametric statistical approaches for further analysis.

Therefore, the methodological approach adopted in this study remains sound and suitable for analysing the relationships between variables, ensuring the reliability and validity of the research findings.

4.3 Demographic Profile of Respondents

The demographic profile of respondents provides essential contextual information about the participants in this study. Understanding these demographics helps assess the representativeness and relevance of the sample in relation to the study's objectives. The demographic variables analysed include gender, age, educational background, job position, years of experience, and company size. The data were processed using SPSS Version 29 and Excel, with results presented in descriptive statistical format.

4.3.1 Gender Distribution

The gender distribution among respondents indicates that the majority were male (65.2%), while female respondents accounted for 34.8%. This reflects a gender disparity in the food manufacturing sector, where corporate leadership roles tend to be male dominated. This trend is consistent with previous research, which suggests that manufacturing

industries, including food production, often exhibit gender imbalances, particularly in senior managerial and executive positions.

4.3.2 Age Group

Respondents were categorized into five age groups. The majority of participants were aged 41–50 years (36.2%), followed by those aged 31–40 years (30.4%) and 51–60 years (21.7%). A smaller proportion of respondents were 61 years and above (7.2%) and 21–30 years (4.3%), indicating that decision-making roles in the industry are predominantly occupied by middle-aged and senior professionals. This age distribution suggests that sustainability and regulatory decisions in Sarawak's food manufacturing firms are made by experienced individuals who have extensive industry exposure.

4.3.3 Highest Academic Qualification

Regarding educational background, most respondents held a bachelor's degree (59.4%), followed by a master's degree (24.6%). A smaller proportion had diplomas or equivalent qualifications (13.0%), while only 1.4% had completed secondary-level education (SPM). Additionally, 1.4% of respondents held doctoral degrees (PhD/DBA), highlighting the presence of highly educated professionals in the sector. The high level of educational attainment suggests that decision-makers in Sarawak's food manufacturing firms are well-equipped with the knowledge and competencies necessary for sustainability-oriented decision-making.

4.3.4 Position in the Company

Most respondents were managers (44.9%), followed by senior managers (20.3%), general managers (15.9%), and directors (13.0%). Only 5.8% of respondents held the

position of CEO or Managing Director. This distribution suggests that sustainability practices and corporate decision-making are largely influenced by mid-to-senior-level managers, who play a crucial role in implementing sustainability strategies and ensuring regulatory compliance at the operational level.

4.3.5 Years of Experience in the Food Manufacturing Industry

A substantial proportion of respondents had 10–20 years of experience (46.4%), followed by those with over 21 years of experience (30.4%), indicating that the sample comprises seasoned professionals. Additionally, 15.9% of respondents had between 6–9 years of experience, while only 7.2% had less than 5 years in the industry. This distribution highlights that the majority of respondents have extensive industry knowledge, which enhances the credibility of their insights regarding corporate sustainability, regulatory enforcement, and strategic leadership.

4.3.6 Number of Employees (Company Size)

Most respondents worked in medium-sized firms with 51–100 employees (52.2%), followed by small enterprises with fewer than 50 employees (23.2%). Meanwhile, 13.0% of respondents were from companies with 101–150 employees, and 11.6% were from firms with 151–200 employees. Notably, none of the respondents were from companies with more than 200 employees. The dominance of SMEs (small and medium-sized enterprises) in the sample aligns with the composition of the food manufacturing sector in Sarawak, where smaller firms face distinct challenges in adopting sustainability practices due to financial and operational constraints.

The demographic analysis confirms that the study's sample consists of experienced professionals, primarily from managerial positions, with strong educational backgrounds and significant industry experience. These characteristics enhance the credibility of the study's findings, as they reflect insights from key decision-makers responsible for corporate sustainability strategies and regulatory compliance in Sarawak's food manufacturing sector.

Table 4.2 summarizes the demographic profile of respondents, highlighting key characteristics relevant to the study. The majority are male (65.2%) and mid-career professionals aged 31–50 (66.6%). Most respondents hold at least a bachelor's degree (84%), with 44.9% in managerial roles, ensuring insights from key decision-makers. Additionally, 76.8% have over 10 years of industry experience, and 52.2% work in firms with 51–100 employees, reflecting the dominance of SMEs in Sarawak's food manufacturing sector. These attributes enhance the study's relevance in assessing corporate sustainability and regulatory enforcement.

Demographic Characteristics	Indicators	Frequency (n=69)	Percentage	Cumulative Percent
AQ1: Condor	Male	45	65.2	65.2
AQ1. Gender	Female	24	34.8	100.0
-	21 - 30 years	3	4.3	4.3
	31-40 years	21	30.4	34.8
AQ2: Age	41 - 50 years	25	36.2	71.0
	51 - 60 years	15	21.7	92.8
	61 years and above	5	7.2	100.0
-	SC/MCE/SPM/ SPMV	1	1.4	1.4
AO3: Highest	HSC/STPM/ Diploma	9	13.0	14.6
academic qualification/	Bachelor's degree	41	59.4	73.9
education	Master's degree	17	24.6	98.6
	Doctorate (PhD/DBA)	1	1.4	100.0

Table 4.2:Demographic Profile

	CEO/ Managing Director	4	5.8	5.8
	Director	9	13.0	18.8
AQ4: Position in the company?	General Manager	11	15.9	34.8
e o mpuny e	Senior Manager	14	20.3	55.1
	Manager	31	44.9	100.0
	Less than a year	1	1.4	1.4
AO5 [.] Years working in	1-5 years	4	5.8	7.2
the food manufacturing	6-9 years	11	15.9	23.2
business.	10 - 20	32	46.4	69.6
	21 years and above	21	30.4	100.0
_	Less than 50	16	23.2	23.2
	51 - 100	36	52.2	75.4
AQ6: Number of employees	101 - 150	6	13.0	88.4
employees	151 - 200	8	11.6	100
	More than 200	-	-	

Table 4.2continued

4.4 Descriptive Analysis of Variables

The descriptive analysis presents a summary of the key study variables—Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL)—by examining their central tendency, dispersion, and distribution characteristics. This analysis provides an overview of the respondents' perceptions of sustainability adoption, regulatory compliance, and leadership influence in Sarawak's food manufacturing sector. The results, generated using SPSS Version 29, include mean scores and key insights, ensuring a clear understanding of variable trends before conducting inferential statistical analyses.

Table 4.3 Research Variables, summarizing the key variables, mean scores, indicators, number of items, and key insights related to CSO, SP, ERP, and SL.

Table 4.3:	Research variable – Corporate Sustainability Orientation (CSO),
Sustainability	Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic
	Leadership (SL)

Variable	Mean Score	Indicators	No. of Items	Key Insights
CSO	3.79	CSO1 – CSO8	8	Sustainability is moderately integrated into strategic objectives; companies report cost management benefits.
SP	3.93	SP1 – SP8	8	Sustainability practices contribute to improved operational efficiency and public image; highly valued by stakeholders.
ERP	3.58	ERP1 – ERP7	7	Compliance with environmental regulations leads to cost savings, innovation, and enhanced productivity.
SL	3.47	SL1 – SL7	7	Leadership plays a pivotal role in fostering sustainability and innovation; motivates employees to embrace sustainability.

4.4.1 Interpretation of Descriptive Analysis

The descriptive analysis provides insights into the overall trends of the key research variables: CSO, SP, ERP, and SL. The mean scores indicate the extent to which respondents agree with the statements related to each construct, helping to assess the perceived implementation of sustainability-related practices within Sarawak's food manufacturing companies.

The results reveal that SP recorded the highest mean score (3.93), suggesting that sustainability initiatives are valued and widely adopted among food manufacturers. This supports the argument that sustainability adoption is driven by regulatory expectations and stakeholder pressures, reinforcing the importance of environmental, social, and economic sustainability pillars compliance in the industry. The findings support the hypothesis that CSO positively influences SP, demonstrating that firms with strong sustainability orientation are more likely to integrate sustainable practices into their operations. CSO scored a mean of 3.79, indicating a relatively strong commitment to sustainability at the corporate level. This suggests that many firms have integrated sustainability into their strategic objectives and recognize its long-term benefits, such as cost efficiency and brand reputation. However, variations in sustainability orientation across firms imply that not all organizations are equally committed to sustainability-driven strategies. The findings support the hypothesis that CSO has a direct effect on SP, as firms with strong sustainability orientation exhibit higher sustainability adoption levels.

ERP achieved a mean score of 3.58, reflecting moderate regulatory compliance among respondents. While regulatory enforcement appears to encourage sustainability adoption, the moderate score suggests potential inconsistencies in enforcement mechanisms or firms' varying levels of adherence to regulatory policies. This supports the study's hypothesis that ERP mediates the relationship between CSO and SP, highlighting the need for stronger regulatory oversight to ensure uniform compliance across the sector.

SL obtained the lowest mean score (3.47), indicating weaker leadership influence in sustainability implementation. This suggests that while leadership remains important in setting sustainability direction, regulatory enforcement plays a more dominant role in driving sustainability adoption. The findings do not support the hypothesis that SL significantly moderates the CSO-ERP relationship. This indicates that sustainability adoption in Sarawak's food manufacturing sector is more compliance-driven rather than leadership-driven, reinforcing the notion that institutional pressures outweigh internal leadership influence in driving sustainability commitments.

Overall, the descriptive analysis highlights that sustainability is recognized as an essential component of business strategy among Sarawak's food manufacturers. However,

variations in regulatory enforcement and leadership effectiveness suggest areas for improvement. Strengthening regulatory oversight, enhancing leadership commitment, and supporting SMEs with sustainability incentives are crucial steps toward improving sustainability adoption in the industry. The findings further emphasize the importance of aligning corporate sustainability initiatives with national sustainability frameworks, such as Sarawak's Post COVID-19 Development Strategy 2030 (PCDS 2030), to ensure a structured and effective approach to sustainable industrial development.

4.4.2 CSO – Independent Variable

CSO represents the extent to which food manufacturing companies integrate sustainability into their strategic and operational decision-making. The descriptive statistics provide an overview of how respondents perceive sustainability within their organizations, based on the mean scores, standard deviations, and response distributions.

4.4.2.1 Descriptive Statistics For CSO Indicators

The results for CSO are presented in Table 4.4, which provides the mean scores and standard deviations for each indicator. The mean values range from 3.26 to 4.16, indicating that most respondents lean toward agreement with sustainability-related practices, though variations exist across different aspects of sustainability orientation.

Code	Indicator	SD%	D%	N%	A%	SA%	Mean (Level)	Standard Deviation (SD)
CSO1	Our company develops products that minimize environmental impact.	2.9	4.3	15.9	55.1	21.7	3.88	0.90
CSO2	Our company continually enhances the sustainability of our production processes.	1.4	4.3	17.4	55.1	21.7	3.91	0.84
CSO3	Our company strives to lower operating costs through sustainable practices.	1.4	4.3	14.5	58.0	21.7	3.94	0.82
CSO4	Our company regularly invests in cutting-edge, eco-friendly technologies.	1.4	5.8	18.8	55.1	18.8	3.84	0.85
CSO5	Our company has adopted energy- efficient practices across all operations.	0.0	2.9	24.6	44.9	27.5	3.97	0.80
CSO6	Sustainability goals are embedded in the long-term strategic plans of our company.	0.0	18.8	40.6	36.2	4.3	3.26	0.82
CSO7	Our company sources raw materials from suppliers that meet sustainability certifications.	0.0	15.9	33.3	50.7	0.0	3.35	0.74
CSO8	Our company provides employees with ongoing training on sustainability best practices.	0.0	0.0	5.8	72.5	21.7	4.16	0.50

Table 4.4: CSO Mean Scores and Standard Deviations For CSO Indicators

4.4.2.2 Interpretation of Results

The findings reveal that sustainability is recognized as a priority, but its implementation varies. CSO8 (Employee Training, M = 4.16, SD = 0.50) recorded the highest mean, indicating strong consensus on sustainability awareness initiatives. Conversely, CSO6 (Strategic Sustainability Goals, M = 3.26, SD = 0.82) had the lowest mean, suggesting weaker integration of sustainability into long-term business strategies.

Indicators related to operational sustainability (CSO2, CSO3, CSO5) show mean scores near 4.0, suggesting that companies prioritize efficiency-driven sustainability

measures, particularly in production processes and energy efficiency. Meanwhile, supplier sustainability enforcement (CSO7, M = 3.35, SD = 0.74) remains inconsistent, possibly due to external supply chain constraints.

The standard deviation values indicate moderate variability, with some firms more committed to sustainability than others. The low standard deviation in CSO8 (0.50) suggests high agreement on sustainability training, whereas higher variability in CSO6 (0.82) suggests differing levels of strategic commitment among firms.

These findings provide a foundational understanding of Corporate Sustainability Orientation in the sampled food manufacturing firms, setting the stage for further statistical analysis in subsequent sections.

4.4.3 SP – Dependent Variable

SP refer to the extent to which food manufacturing companies implement sustainability initiatives in their operations, supply chain, and strategic decision-making. The descriptive statistics for SP provide insights into how respondents perceive the sustainability efforts within their organizations, based on the mean scores, standard deviations, and response distributions.

4.4.3.1 Descriptive Statistics for SP Indicators

The results for SP are presented in Table 4.5, summarizing the mean scores and standard deviations for each indicator. The mean values range from 3.68 to 4.12, indicating a general inclination towards agreement on the adoption of sustainability practices.

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Code	Indicator	SD %	D%	N%	A%	SA %	Mean (Level)	Standard Deviation (SD)
SP1	Our company implements sustainability initiatives to minimize environmental impact.	1.4	0.0	26.1	49.3	23.2	3.94	0.75
SP2	Our company integrates sustainability in supply chain management.	1.4	0.0	15.9	50.7	31.9	4.12	0.78
SP3	Our company adopts sustainability policies to enhance operational efficiency.	1.4	2.9	21.7	43.5	30.4	3.99	0.88
SP4	Our company invests in sustainable production technologies.	1.4	1.4	24.6	42.0	30.4	3.99	0.87
SP5	Our company adheres to sustainability regulations and compliance standards.	1.4	1.4	17.4	50.7	29.0	4.04	0.81
SP6	Our company engages in sustainability reporting and transparency practices.	1.4	8.7	23.2	39.1	27.5	3.83	0.99
SP7	Our company collaborates with stakeholders to enhance sustainability performance.	1.4	1.4	30.4	46.4	20.3	3.83	0.82
SP8	Our company prioritizes sustainable product development.	0.0	8.7	27.5	50.7	13.0	3.68	0.81

Table 4.5:Results of Sustainability Practices

4.4.3.2 Interpretation of Results

The findings reveal a generally positive perception of sustainability practices among food manufacturing companies, with mean scores predominantly close to 4.0. The highest-rated indicator (SP2, M = 4.12, SD = 0.78) suggests that companies are actively integrating sustainability into their supply chain management. This reflects a commitment to sustainability beyond internal processes, extending to supplier engagement and logistics.

Operational efficiency and compliance-related sustainability practices, such as adopting policies (SP3, M = 3.99, SD = 0.88) and adhering to regulations (SP5, M = 4.04,

SD = 0.81), also received high levels of agreement. This suggests that regulatory frameworks and industry standards play a role in shaping sustainability initiatives.

However, sustainability reporting and stakeholder collaboration (SP6 and SP7, both M = 3.83) demonstrate slightly lower mean scores, with relatively higher standard deviations, indicating variability in adoption across companies. Additionally, SP8 (Sustainable Product Development, M = 3.68, SD = 0.81) has the lowest mean score, suggesting that while sustainability is recognized in operations, its application in product innovation may require further emphasis.

The findings provide insights into the extent of sustainability adoption within the food manufacturing company and highlight key areas where improvements can be made. The next sections will explore the implications of these results in further statistical analyses.

4.4.4 ERP – Mediating Variable

ERP measures the extent to which food manufacturing firms in Sarawak comply with regulatory sustainability requirements and integrate them into their operations. The descriptive statistics provide insights into the level of regulatory enforcement and adherence among firms.

4.4.4.1 Descriptive Statistics for ERP Indicators

The results for ERP are presented in Table 4.6, which summarizes the mean scores and standard deviations for each indicator. The mean values range from 3.90 to 4.26, indicating a generally strong compliance with regulatory policies and sustainability enforcement.

Code	Indicator	SD%	D%	N%	A%	SA%	Mean (Level)	Standard Deviation (SD)
ERP1	Our company complies with government regulations on sustainability.	1.4	1.4	7.2	49.3	40.6	4.26	0.78
ERP2	Our company actively monitors regulatory changes to maintain compliance.	1.4	1.4	8.7	50.7	37.7	4.22	0.78
ERP3	Our company adopts proactive measures to align with sustainability policies.	2.9	0.0	11.6	43.5	42.0	4.22	0.87
ERP4	Our company implements sustainability regulations beyond minimum requirements.	1.4	5.8	11.6	50.7	30.4	4.03	0.89
ERP5	Our company ensures strict enforcement of sustainability policies within operations.	1.4	5.8	21.7	43.5	27.5	3.90	0.93
ERP6	Our company provides training and awareness programs on regulatory compliance.	1.4	2.9	18.8	46.4	30.4	4.01	0.87
ERP7	Our company collaborates with regulatory bodies to improve sustainability enforcement.	1.4	0.0	21.7	49.3	27.5	4.01	0.80

Table 4.6: Mean and standard deviations for ERP Indicators

4.4.4.2 Interpretation of Results

The findings reveal that most food manufacturing firms demonstrate strong compliance with sustainability regulations, with ERP1 (M = 4.26, SD = 0.78) being the highest-rated indicator, showing broad agreement on adherence to government sustainability policies.

Companies also engage in active monitoring of regulatory changes (ERP2, M = 4.22, SD = 0.78) and adopt proactive compliance measures (ERP3, M = 4.22, SD = 0.87), reflecting a strong institutional focus on maintaining regulatory alignment.

However, the lower mean score for ERP5 (M = 3.90, SD = 0.93) suggests some inconsistencies in the internal enforcement of sustainability policies, possibly due to challenges in policy implementation or limited internal auditing mechanisms. Similarly, collaborative efforts with regulatory bodies (ERP7, M = 4.01, SD = 0.80) indicate that while engagement exists, there is room for enhanced partnerships with policymakers.

Overall, the findings suggest that while compliance with regulatory policies is wellestablished, companies may need to improve internal enforcement mechanisms and regulatory collaboration to ensure comprehensive sustainability governance. The next sections will further explore these findings through additional statistical analyses.

4.4.5 SL – Moderating Variable

SL refers to the role of top management in driving sustainability initiatives, fostering a culture of sustainable practices, and integrating environmental and social considerations into corporate decision-making. The descriptive statistics for SL are summarized in Table 4.7, highlighting the perceptions of respondents regarding leadership commitment to sustainability.

4.4.5.1 Descriptive Statistics for SL Indicators

Table 4.7 presents the mean values and standard deviations for each SL indicator. The mean scores range from 3.77 to 4.09, demonstrating a generally positive perception of strategic leadership's role in sustainability efforts.

Code	Indicator	SD%	D%	N%	A%	SA %	Mean (Level)	Standard Deviation (SD)
SL1	Our company's leadership prioritizes sustainability initiatives.	1.4	5.8	20.3	39.1	33.3	3.97	0.95
SL2	Our company's top management actively supports sustainability strategies.	1.4	2.9	17.4	42.0	36.2	4.09	0.89
SL3	Our company integrates sustainability into leadership decision-making.	1.4	5.8	14.5	50.7	27.5	3.97	0.89
SL4	Our leadership encourages sustainability-driven innovation.	2.9	7.2	23.2	43.5	23.2	3.77	0.99
SL5	Our company's leadership fosters an organizational culture that values sustainability.	1.4	4.3	13.0	50.7	30.4	4.04	0.87
SL6	Our leadership allocates resources to sustainability programs.	2.9	5.8	17.4	37.7	36.2	3.99	1.02
SL7	Our company's leadership collaborates with external stakeholders on sustainability.	2.9	1.4	18.8	49.3	27.5	3.97	0.89

Table 4.7: Mean Values And Standard Deviations For Each SL Indicator

4.4.5.2 Interpretation of Results

The findings suggest that most food manufacturing firms recognize the importance of strategic leadership in driving sustainability efforts. The highest-rated indicator, SL2 (M = 4.09, SD = 0.89), highlights strong leadership support for sustainability strategies, indicating that top management actively encourages sustainability practices within their organizations. Similarly, SL5 (M = 4.04, SD = 0.87) reinforces the notion that leaders foster an organizational culture centred on sustainability, demonstrating a commitment to long-term sustainability goals.

However, SL4 (M = 3.77, SD = 0.99), the lowest-rated indicator, suggests challenges in promoting sustainability-driven innovation. This indicates that while leadership efforts are present, there may be gaps in encouraging innovation, requiring stronger integration of sustainability into corporate innovation strategies. Additionally, SL6 (M = 3.99, SD = 1.02) suggests that while leaders allocate resources to sustainability programs, the relatively high standard deviation indicates variability in perceptions across respondents. This variation may stem from differences in organizational priorities, leadership engagement levels, or resource availability.

Overall, these findings indicate that while strategic leadership plays a pivotal role in sustainability implementation, further improvements are needed in fostering sustainabilitydriven innovation and ensuring consistent sustainability investments across firms. These results will be further examined in subsequent sections to determine their impact on sustainability practices and regulatory enforcement.

4.5 Reliability and Validity Analysis

Reliability and validity analyses were conducted using SmartPLS 4 to evaluate the internal consistency and construct validity of the measurement model. These assessments ensured that the constructs used in this study were statistically reliable and met the necessary criteria for further hypothesis testing.



Figure 4.2: Original Structural Model Assessment (SmartPLS 4 Output)

Figure 4.2 illustrates the Partial Least Squares Structural Equation Model (PLS-SEM) assessing the hypothesized relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP). The model depicts the direct impact of CSO on SP, the mediating role of ERP, and the moderating effect of SL on the CSO-ERP relationship. Path coefficients and factor loadings indicate the strength of these relationships, with higher values demonstrating strong associations. The latent constructs (CSO, ERP, SL, and SP) are measured using multiple observed indicators (highlighted in yellow), with their loadings confirming reliability and validity. The results provide empirical support for the significance of ERP as a mediator, reinforcing the role of regulatory enforcement in driving sustainability adoption.

4.5.1 Convergent Validity

Convergent validity assesses whether multiple indicators measuring the same construct are highly correlated and collectively explain the underlying theoretical concept. Establishing convergent validity ensures that all observed indicators effectively represent their respective latent constructs and contribute meaningfully to the overall measurement model. In this study, convergent validity was evaluated based on three key statistical criteria: outer loadings of indicators, Average Variance Extracted (AVE), and Composite Reliability (CR).

Outer loadings measure the strength of the relationship between each observed indicator and its respective latent construct. A threshold of ≥ 0.708 is considered acceptable, indicating that the indicator explains at least 50% of the variance in the construct (Hair et al., 2021). Indicators with loadings between 0.5 and 0.7 were retained if the construct's AVE and CR met the required thresholds, while those below 0.5 were removed to improve construct validity. AVE measures the amount of variance captured by the construct's indicators relative to measurement error, with a recommended threshold of ≥ 0.5 to ensure that at least half of the variance is explained by the construct's indicators (Fornell & Larcker, 1981). If AVE was below 0.5, low-loading indicators were examined and removed to enhance construct validity. CR evaluates the internal consistency of indicators measuring a construct, providing a more robust assessment than Cronbach's Alpha, with an acceptable threshold of ≥ 0.7 . If CR was below 0.7, low-loading indicators were examined for potential removal to improve overall reliability.

During the assessment, CSO3, CSO6, CSO7, CSO8, ERP5, SP6, and SP7 were removed from the measurement model due to their low factor loadings, which adversely affected reliability and validity metrics. Indicators with low loadings can compromise construct reliability and introduce measurement errors, potentially reducing the predictive accuracy of the structural model (Hair et al., 2021). Eliminating these items improved overall model fit, ensuring that the retained indicators more accurately capture the construct of Corporate Sustainability Orientation (CSO).

The updated Figure 4.3: Structural Model Assessment (PLS-SEM) presents the refined model after removing indicators with loadings below 0.5, ensuring improved reliability and validity. The model evaluates the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP). The direct effects of CSO on SP, the mediating role of ERP, and the moderating influence of SL on CSO-ERP are displayed with their respective path coefficients. The retained indicators (highlighted in yellow) contribute significantly to their respective constructs, demonstrating strong factor loadings. This refined model enhances the robustness of the structural assessment and strengthens the empirical evidence supporting the study's hypotheses.

The results of the convergent validity analysis confirm that all retained constructs meet the recommended thresholds for AVE and CR, ensuring that the measurement model is both reliable and valid. The findings validate that the measurement indicators sufficiently explain the respective constructs, strengthening the model's robustness. The removal of low-loading items improved the overall measurement model without compromising content validity. As summarized in Table 4.8, the AVE values for all constructs exceed 0.5, while CR values are above 0.7, confirming the achievement of convergent validity.



Figure 4.3: Final Structural Model Assessment (SmartPLS 4 Output)

These findings indicate that the measurement model is statistically sound and appropriate for further hypothesis testing. The findings confirm that all constructs exhibit acceptable to excellent reliability and sufficient convergent validity. The next step involves discriminant validity testing, which will be assessed using the Fornell-Larcker Criterion and the Heterotrait-Monotrait (HTMT) Ratio to verify that the constructs are empirically distinct from one another. Table 4.8: Summary of Convergent Validity Assessment presents the original and retained items for each construct, along with Average Variance Extracted (AVE), Composite Reliability (CR), and findings. This table ensures that the constructs meet the required validity thresholds.

Construct	Original Items	Retained Items	Deleted Items	AVE	CR	Findings
CSO	8	4	4	0.748	0.922	Supported
ERP	7	6	1	0.672	0.925	Supported
SL	7	7	0	0.649	0.928	Supported
SP	8	5	3	0.701	0.921	Supported

 Table 4.8:
 Summary of Convergent Validity Assessment

4.5.2 Reliability Analysis

Reliability analysis was performed to assess the internal consistency of items within each construct. Two key indicators were employed:

- Cronbach's Alpha (α): Measures internal consistency, with values above 0.7 considered acceptable, and values above 0.8 indicating good reliability (Hair et al., 2021).
- ii. Composite Reliability (CR rho_c): Provides a more precise assessment of construct reliability than Cronbach's Alpha, as it accounts for different factor loadings. A CR value of ≥0.7 is acceptable, while values ≥0.9 indicate excellent reliability (Hair et al., 2021).

The reliability results are presented in Table 4.9, confirming the robustness of the measurement model. All constructs recorded Cronbach's Alpha values above 0.7, confirming acceptable to excellent reliability. Additionally, Composite Reliability (CR) values exceeded 0.9 for all constructs, further reinforcing the strong internal consistency of the measurement model.

4.5.3 Validity Analysis

Validity analysis ensures that the constructs accurately measure the intended theoretical concepts. Convergent validity was assessed using Average Variance Extracted (AVE), which must be ≥ 0.5 to confirm that a construct explains at least 50% of the variance in its indicators (Fornell & Larcker, 1981).

Construct	Original Items	Retained Items	Deleted Items	Cronbach's Alpha (α)	Composite Reliability (CR)	Average Variance Extracted (AVE)	Findings
CSO	8	4	4	0.886	0.922	0.748	CSO construct is highly reliable with strong convergent validity.
ERP	7	6	1	0.902	0.925	0.672	ERP construct demonstrates good reliability and moderate validity.
SL	7	7	0	0.909	0.928	0.649	SL construct is reliable but has slightly lower AVE.
SP	8	5	3	0.891	0.921	0.701	SP construct shows high reliability and acceptable convergent validity.

Table 4.9: Summary of Construct Validity and Reliability

Table 4.9 provides a summary of construct validity and reliability, showing the number of retained and deleted items, Cronbach's Alpha, composite reliability (CR), and AVE. It highlights that all constructs demonstrate good reliability, with CSO and SP showing the strongest convergent validity. SL has a slightly lower AVE but remains within an acceptable range.

4.6 Discriminant Validity Analysis

Discriminant validity was assessed to ensure that each construct in the model is empirically distinct from others. This study employed two widely recognized methods to evaluate discriminant validity: the Fornell-Larcker Criterion and the Heterotrait-Monotrait (HTMT) Ratio.

4.6.1 Fornell-Larcker Criterion

The Fornell-Larcker Criterion is a well-established approach for assessing discriminant validity. It posits that the square root of the Average Variance Extracted (AVE) for each construct should exceed its correlations with other constructs, confirming that the construct shares greater variance with its own indicators than with any other construct in the model (Fornell & Larcker, 1981).

The results from SmartPLS 4 confirm that all constructs satisfy the Fornell-Larcker Criterion, as presented in Table 4.10.

	CSO	ERP	SL	SP
CSO	0.865			
ERP	0.684	0.820		
SL	0.558	0.709	0.806	
SP	0.721	0.806	0.603	0.837

Table 4.10: Fornell-Larcker Criterion Analysis

Since the square root of the AVE (diagonal values) exceeds the correlations between constructs, discriminant validity is confirmed.

4.6.2 Heterotrait-Monotrait (HTMT) Ratio

The Heterotrait-Monotrait (HTMT) Ratio as in Table 4.11 is a more rigorous measure of discriminant validity than the Fornell-Larcker Criterion, offering a stronger assessment of construct distinctiveness. It evaluates discriminant validity by comparing the average correlations between indicators measuring different constructs (heterotrait-heteromethod correlations) with the average correlations between indicators measuring the same construct (monotrait-heteromethod correlations) (Henseler et al., 2015). A widely accepted threshold for discriminant validity is HTMT < 0.90 (Henseler et al., 2015).

	CSO	ERP	SL	SP	SL x CSO
CSO					
ERP	0.758				
SL	0.621	0.778			
SP	0.805	0.894	0.671		
SL x CSO	0.14	0.283	0.334	0.332	

 Table 4.11:
 Heterotrait-Monotrait (HTMT) Ratio

All HTMT values are below the 0.90 threshold, thereby confirming discriminant validity.

The results of both the Fornell-Larcker Criterion and Heterotrait-Monotrait (HTMT) Ratio analyses confirm that all constructs in this study exhibit satisfactory discriminant validity. These findings indicate that each construct is empirically distinct from the others, thereby ensuring the robustness and reliability of the measurement model (Henseler et al., 2015; Hair et al., 2021). With discriminant validity established, the study now advances to the structural model assessment in the next section to evaluate the hypothesized relationships among variables.

4.7 Structural Model Assessment (SmartPLS 4)

Following the evaluation of the measurement model, the next phase involves assessing the structural model to determine the strength, direction, and significance of the hypothesized relationships. The structural model assessment in SmartPLS 4 was performed using path coefficients, the coefficient of determination (R^2), predictive relevance (Q^2), and effect sizes (f^2) to establish the model's explanatory power and predictive validity (Hair et al., 2021).

4.7.1 Collinearity Assessment

Before conducting further structural model analysis, a collinearity assessment was performed to ensure that predictor constructs do not exhibit high multicollinearity, which could distort path coefficients and affect the interpretability of the model.

The Variance Inflation Factor (VIF) was used to detect multicollinearity among independent variables. According to Hair et al. (2021), a VIF value below 5.0 suggests that multicollinearity is not a significant concern, while values exceeding 5.0 indicate potential collinearity issues that may require further adjustments. The results of the VIF analysis are presented in Table 4.12.

Indicator	VIF Value	Indicator	VIF Value
CSO1	3.806	SL1	2.198
CSO2	5.133	SL2	2.999
CSO4	2.623	SL3	2.579
CSO5	1.717	SL4	2.547
ERP1	2.254	SL5	5.232
ERP2	2.134	SL6	4.136
ERP3	2.454	SL7	2.451
ERP4	2.250	SP1	3.782
ERP6	3.307	SP2	3.511
ERP7	3.384	SP3	2.993
		SP4	1.592
		SP5	1.928
		SL x CSO	1

 Table 4.12:
 Variance Inflation Factor (VIF) Results (Collinearity Assessment for the Structural Model)

The Variance Inflation Factor (VIF) analysis confirms that:

- i. Majority of the constructs exhibit VIF values below 5.0, indicating an acceptable level of collinearity within the model.
- ii. However, CSO2 (VIF = 5.133) and SL5 (VIF = 5.232) slightly exceed the recommended threshold, suggesting the presence of moderate multicollinearity in these indicators.

Despite these observations, multicollinearity does not pose a significant issue in the structural model. The slightly elevated VIF values can be monitored, and refinements may be considered if necessary. If further analysis reveals instability in path coefficients or inflated standard errors, adjustments such as indicator removal or construct modification may be explored.

Having addressed collinearity concerns, the study proceeds with path relationship evaluation and hypothesis testing to assess the significance and strength of the structural model.

4.7.2 Coefficient of Determination (R²) Analysis

The R^2 values measure the proportion of variance in the dependent variables explained by the independent variables. According to Hair et al. (2021), R^2 values are interpreted as follows:

- i. $0.75 \text{ or above} \rightarrow \text{Substantial explanatory power}$
- ii. $0.50 \text{ to } 0.74 \rightarrow \text{Moderate explanatory power}$
- iii. 0.25 to $0.49 \rightarrow$ Weak explanatory power

The R² results for this study are presented in Table 4.13.

 Table 4.13:
 Coefficient of Determination (R²) Analysis

Construct	R ² Value	Interpretation
ERP (Enforcement of Regulatory Policy)	0.628	Moderate explanatory power
SP (Sustainability Practices)	0.704	Substantial explanatory power

The results indicate that the independent variables explain a moderate proportion of variance in ERP ($R^2 = 0.628$) and a substantial proportion in SP ($R^2 = 0.704$). These findings support the strength and predictive capability of the structural model, demonstrating that corporate sustainability orientation and regulatory enforcement significantly influence sustainability practices.

4.7.3 Path Coefficients and Hypothesis Testing

The path coefficients analysis evaluates the strength and significance of hypothesized relationships in the structural model using -SEM. The results presented in Table 4.14 include standardized beta values, standard deviations, t-values, p-values, confidence intervals (BCI LL and BCI UL), effect size (f²), and explained variance (R²).

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H1: CSO \rightarrow SP	0.319	0.098	4.875	0.000	0.143	0.523	0.184	0.704
H2: CSO →ERP → SP	0.248	0.061	4.060	0.000	0.135	0.373	0.329	0.628
H3: SL x CSO → ERP	0.066	0.077	0.860	0.390	-0.091	0.210	0.011	
SL moderates (CSO \rightarrow ERP \rightarrow SP)	0.039	0.046	0.846	0.398	-0.045	0.138	0.011	

Table 4.14:Path Coefficients Analysis

This study seeks to achieve the following research objectives:

- i. RO1: To assess the relationship between CSO and SP in food manufacturing companies in Sarawak.
- ii. RO2: To evaluate the mediating role of ERP in the relationship between CSO and SP.
- iii. RO3: To determine whether SL moderates the relationship between CSO and ERP.
- iv. RO4: To analyse the overall moderated mediation effect, investigating how SL moderates the indirect relationship between CSO and SP through ERP.

Based on these objectives, the following hypotheses were formulated:

- i. H1: CSO has a positive and significant relationship with SP.
- ii. H2: ERP mediates the relationship between CSO and SP.
- iii. H3: SL moderates the relationship between CSO and ERP.
- iv. H4: SL moderates the indirect effect of CSO on SP through ERP.

4.7.3.1 Direct Effects Analysis

RO1: To assess the relationship between CSO and SP in food manufacturing companies in Sarawak.

H1: CSO has a positive and significant relationship with SP.

The direct effects analysis evaluates the statistical significance of the hypothesized relationships in the structural model. Table 4.15 presents the path coefficients (β values), standard deviations, t-values, p-values, confidence intervals (BCI LL and BCI UL), effect sizes (f^2), and explained variance (R^2) to assess the strength and reliability of the relationships.

H1: CSO \rightarrow SP

The findings as in Table 4.15, indicate a statistically significant positive relationship between CSO and SP ($\beta = 0.319$, t = 3.26, p = 0.001), suggesting that organizations with a strong sustainability orientation are more likely to adopt sustainability practices. The confidence interval (BCI LL = 0.143, BCI UL = 0.523) does not include zero, confirming the robustness of this relationship. The effect size (f² = 0.184) signifies a moderate impact, while the R² value of 0.704 suggests that 70.4% of the variance in SP is explained by CSO, highlighting the strategic importance of sustainability-driven corporate policies.

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H1: CSO \rightarrow SP	0.319	0.098	3.26	0.001	0.143	0.523	0.184	0.704

Table 4.15:Direct Effects Analysis

4.7.3.2 Mediation Effects Analysis

RO2: To evaluate the mediating role of ERP in the relationship between CSO and SP.

H2: ERP mediates the relationship between CSO and SP.

This section examines the mediating role of ERP in the relationship between CSO and SP. Mediation analysis was conducted using PLS-SEM, and the results were presented in Table 4.17. The key indicators assessed include the path coefficient (β), standard deviation (STDEV), t-value, p-value, confidence intervals (BCI LL and BCI UL), effect size (f²), and explained variance (R²).

H2: CSO \rightarrow ERP \rightarrow SP

The mediation analysis as in Table 4.16 confirms that ERP significantly mediates the relationship between CSO and SP ($\beta = 0.248$, t = 4.060, p = 0.000), indicating that regulatory enforcement strengthens the link between corporate sustainability orientation and the adoption of sustainability practices. The confidence interval (BCI LL = 0.135, BCI UL = 0.373) does not include zero, reinforcing the robustness of this mediation effect. The effect size (f² = 4.06) demonstrates a substantial mediation impact, while the R² value of 0.704 indicates that 70.4% of the variance in SP is explained by CSO and ERP combined.

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H2: CSO → ERP → SP	0.248	0.061	4.060	0.000	0.135	0.373	4.06	0.704

Table 4.16:Mediation Effects Analysis

4.7.3.3 Moderation Effects Analysis

RO3: To determine whether SL moderates the relationship between CSO and ERP.

H3: SL moderates the relationship between CSO and ERP.

The moderation analysis was conducted to examine whether SL moderates the relationship between CSO and ERP. The results presented in Table 4.18 indicate that SL does not significantly moderate the CSO-ERP relationship, suggesting that leadership influence does not alter the strength of the association between corporate sustainability commitment and regulatory enforcement.

The statistical analysis as in Table 4.17 yielded a standard beta (β) of 0.066, reflecting a weak moderation effect. The t-value of 0.860 falls below the critical threshold of 1.96, indicating that the moderation effect lacks statistical significance. Moreover, the p-value of 0.390, which exceeds the 0.05 significance level, confirms that SL does not significantly moderate the relationship between CSO and ERP. The confidence interval (BCI LL = -0.091, BCI UL = 0.210) crosses zero, further supporting the non-significant moderation effect. Additionally, the effect size (f²) of 0.011 is below the threshold of 0.02 (Cohen, 1988), indicating a negligible moderating influence.
These findings suggest that while CSO positively influences ERP, the presence of strategic leadership does not strengthen or weaken this relationship in a meaningful way. This outcome aligns with the Institutional Theory, which emphasizes that coercive regulatory pressures are the primary determinants of compliance, rather than leadership-driven initiatives. In the context of Sarawak's food manufacturing sector, regulatory enforcement appears to be externally driven by institutional policies rather than by internal leadership influence.

Table 4.17:Moderation Effects Analysis

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f ²	R ²
H3: SL x CSO → ERP	0.066	0.077	0.860	0.390	-0.091	0.210	0.011	

4.7.3.4 Moderated Mediation Effect Analysis

RO4: To analyse the overall moderated mediation effect, investigating how SL moderates the indirect relationship between CSO and SP through ERP.

H4: SL moderates the indirect effect of CSO on SP through ERP.

The moderated mediation analysis was conducted to assess whether SL moderates the indirect effect of CSO on SP through the mediating role of ERP. The results presented in Table 4.18 provide critical insights into the interplay between CSO, ERP, SL, and SP in Sarawak's food manufacturing sector.

The mediation effect of ERP in the CSO-SP relationship was found to be statistically significant, with a standard beta (β) of 0.248, a t-value of 4.060, and a p-value of 0.000, confirming that ERP serves as a strong mediator. The confidence interval (BCI LL = 0.135,

BCI UL = 0.373) does not include zero, further validating the significance of the mediation effect. Additionally, the effect size (f^2) of 4.06 indicates a substantial mediating impact, reinforcing the Institutional Theory's assertion that regulatory enforcement mechanisms significantly drive corporate sustainability adoption.

However, the results for the moderated mediation effect (SL moderating CSO \rightarrow ERP \rightarrow SP) indicate that SL does not significantly moderate this indirect relationship. The analysis yields a standard beta (β) of 0.039, a t-value of 0.846, and a p-value of 0.398, demonstrating that the interaction effect is statistically insignificant. The confidence interval (BCI LL = -0.056, BCI UL = 0.128) includes zero, further confirming that SL does not exert a meaningful moderating influence on the indirect pathway. The effect size (f²) of 0.011 is below the threshold of 0.02, indicating a negligible effect.

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H2: CSO \rightarrow ERP \rightarrow SP Mediated by ERP	0.248	0.061	4.060	0.000	0.135	0.373	4.06	0.704
SL moderates (CSO \rightarrow ERP \rightarrow SP)	0.039	0.046	0.846	0.398	-0.056	0.128	0.011	

Table 4.18: Moderated Mediation Effect Analysis

4.7.3.5 Summary of Findings

The findings from the structural model assessment provide empirical support for the hypothesized relationships between CSO, ERP, SL, and SP. The mediation analysis confirms that ERP significantly mediates the relationship between CSO and SP, highlighting the critical role of regulatory enforcement in sustainability adoption. However, the moderation analysis indicates that SL does not significantly influence the CSO-ERP relationship,

suggesting that regulatory enforcement functions independently of leadership engagement. The moderated mediation effect was also not supported, reinforcing the dominant role of institutional mechanisms over leadership discretion in shaping sustainability outcomes. These findings underscore the need for stronger regulatory frameworks and compliance mechanisms to drive sustainability within the food manufacturing sector. The summary of the findings as per Table 4.19 below:

Research Questions	Hypothesis	Relationships	Results	Interpretation
1. What is the relationship between CSO and SP in food manufacturing companies?	H1: CSO has a positive and significant relationship with SP.	$CSO \rightarrow SP$	$\beta = 0.319, t$ = 3.26, p = 0.001	CSO has a significant positive effect on SP, indicating that firms with a stronger sustainability orientation are more likely to adopt sustainability practices. This supports the hypothesis that corporate commitment to sustainability drives sustainable business practices.
2. To what extent does ERP mediate the relationship between CSO and SP?	H2: ERP mediates the relationship between CSO and SP.	$\begin{array}{c} \text{CSO} \rightarrow \text{ERP} \\ \rightarrow \text{SP} \end{array}$	$ \beta = 0.248, t \\ = 4.060, p = \\ 0.000 $	ERP significantly mediates the relationship between CSO and SP, confirming that regulatory enforcement strengthens the impact of corporate sustainability orientation on sustainability practices. This implies that firms with strong sustainability orientation require regulatory mechanisms to enhance sustainability adoption.
3. How does SL moderate the relationship between CSO and ERP?	H3: SL moderates the relationship between CSO and ERP.	SL x CSO → ERP	$ \beta = 0.066, t \\ = 0.860, p = \\ 0.390 $	SL does not significantly moderate the $CSO \rightarrow ERP$ relationship, suggesting that leadership influence does not strengthen or weaken the impact of corporate sustainability orientation on regulatory enforcement. This implies that sustainability adoption is more compliance-driven than leadership-driven.
4. What is the overall moderated mediation effect of SL on the CSO \rightarrow ERP \rightarrow SP relationship?	H4: SL moderates the indirect effect of CSO on SP through ERP.	SL moderates (CSO \rightarrow ERP \rightarrow SP)		SL does not significantly moderate the indirect relationship between CSO and SP via ERP. This indicates that leadership does not enhance the mediation effect of regulatory enforcement on sustainability adoption. Instead, regulatory mechanisms serve as the primary driver of sustainability implementation.

Table 4.19:Summary of Findings

4.8 Structural Model Visualization and Interpretation

Following the evaluation of the measurement model and structural model assessment, the structural model visualization is presented in Figure 4.3. This model, generated using SmartPLS 4, illustrates the hypothesized relationships among the key constructs: Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Sustainability Practices (SP), and Strategic Leadership (SL). The visualization provides path coefficients, R² values, and factor loadings for each observed variable, offering a comprehensive view of the model's explanatory power.

4.8.1 Overview of Structural Model Components

As depicted in Figure 4.3, the structural model includes the following key components:

- i. Latent Constructs and Indicator Loadings
 - a. Each construct (CSO, ERP, SP, SL) is represented by a set of reflective indicators, with standardized loadings shown next to each item.
 - b. All retained indicators exhibit factor loadings above 0.7, confirming their reliability in measuring the respective latent variables.
- ii. Path Coefficients and Hypothesis Testing Results
 - a. The direct path from CSO to SP is $\beta = 0.374$, t = 3.994, p < 0.001, supporting H1 and indicating a strong positive influence of corporate sustainability orientation on sustainability practices.

- b. The CSO \rightarrow ERP path is β = 0.444, t = 5.135, p < 0.001, confirming H2 as a significant direct effect.
- c. The ERP \rightarrow SP relationship demonstrates the highest impact with $\beta = 0.539$, emphasizing the crucial role of regulatory enforcement in mediating sustainability adoption.
- d. The moderation effect of SL on CSO \rightarrow ERP is $\beta = 0.106$, t = 1.306, p = 0.192, rejecting H3 due to statistical insignificance. Similarly, SL does not significantly moderate the CSO \rightarrow ERP \rightarrow SP path, leading to the rejection of H4.
- iii. Variance Explained (R²) and Model Predictive Relevance (Q²)
 - a. The R² values indicate that ERP accounts for 64.5% of the variance, while SP is explained by 71.3% variance, reflecting substantial explanatory power.
 - b. The predictive relevance (Q^2) values further confirm the model's robustness, with SP ($Q^2 = 0.417$, high predictive relevance) and ERP ($Q^2 = 0.224$, moderate predictive relevance) demonstrating strong predictive accuracy.



Figure 4.4: Final Structural Model Visualization

4.8.2 Interpretation of Structural Model Findings

The structural model findings reinforce the critical role of regulatory enforcement mechanisms in corporate sustainability implementation. The strong mediation effect of ERP in the CSO-SP relationship suggests that food manufacturing firms rely heavily on regulatory frameworks to translate sustainability orientations into tangible outcomes. Moreover, the rejection of SL as a moderator implies that leadership influence in driving regulatory enforcement may be limited in highly regulated industries, where compliance is dictated more by institutional forces than by discretionary leadership decisions.

Overall, these results provide empirical support for the study's conceptual framework, highlighting the institutional nature of sustainability enforcement within food

manufacturing firms. The next chapter builds on these findings to discuss theoretical contributions, practical implications, and policy recommendations.

4.9 Summary of Findings

This section provides a synthesis of the key findings derived from hypothesis testing, effect size (f^2), and predictive relevance (Q^2) analyses. The results offer a comprehensive understanding of the relationships among Corporate Sustainability Orientation (CSO), Sustainability Practices (SP), Enforcement of Regulatory Policy (ERP), and Strategic Leadership (SL) within food manufacturing companies.

4.9.1 Summary of Hypothesis Testing Results

- i. **Direct Effects:** The findings confirm that CSO has a significant positive effect on SP (H1), supporting the premise that organizations with strong sustainability orientations are more likely to engage in regulatory compliance and sustainability-driven practices.
- ii. **Mediation Effects:** The results provide robust evidence that ERP mediates the relationship between CSO and SP (H2), reinforcing the critical role of regulatory enforcement in translating corporate sustainability orientation into tangible sustainability outcomes.
- iii. Moderation Effects: The findings indicate that SL does not significantly moderate the relationship between CSO and ERP (H3) or the indirect effect of CSO on SP through ERP (H4). This suggests that regulatory compliance mechanisms exert a more dominant influence on sustainability practices than leadership-driven interventions.

4.10 Conclusion

The findings of this study underscore the critical role of corporate sustainability orientation and regulatory enforcement in shaping sustainability practices within food manufacturing firms. While strategic leadership was not found to be a significant moderating factor, the overall model demonstrates strong explanatory power and predictive accuracy, reinforcing the importance of regulatory compliance mechanisms in corporate sustainability efforts.

These insights contribute to the broader theoretical discourse on corporate sustainability and regulatory compliance, providing empirical support for the institutional perspective that external enforcement mechanisms are key drivers of sustainability adoption.

The next chapter expands on these findings by discussing their theoretical implications, practical contributions for industry practitioners and policymakers, and recommendations for future research to further explore sustainability governance in corporate environments.

CHAPTER 5

CONCLUSION AND RECOMMENDATION

5.1 Introduction

This chapter presents a comprehensive analysis of the research findings and their broader implications, serving as the concluding section of this study. It synthesizes the key results from Chapter 4 in relation to the research objectives, evaluates their theoretical and practical contributions, and outlines recommendations for future research and policy considerations. Additionally, this chapter acknowledges the study's limitations and proposes directions for further investigation.

The findings from Chapter 4 confirm the significant role of CSO in influencing SP and establish the ERP as a key mediating factor in this relationship. However, the study reveals that SL does not significantly moderate the relationship between CSO and ERP, nor does it influence the indirect effect of CSO on SP through ERP. These results provide empirical support for the importance of regulatory enforcement mechanisms in enhancing sustainability outcomes, while also raising critical questions regarding the extent to which leadership directly influences sustainability practices within regulated industries.

The study was designed to address four research objectives:

- i. **Research Objective 1 (RO1):** To assess the relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) in food manufacturing companies.
- ii. Research Objective 2 (RO2): To evaluate the mediating role of Enforcement of Regulatory Policy (ERP) in the relationship between CSO and SP.

- iii. Research Objective 3 (RO3): To determine whether Strategic Leadership (SL) moderates the relationship between CSO and ERP.
- iv. **Research Objective 4 (RO4):** To analyse the overall moderated mediation effect, investigating how SL moderates the indirect relationship between CSO and SP through ERP.

5.2 Discussion on Key Findings

This section provides a comprehensive discussion on how the research objectives (RO1–RO4) were addressed and examines the key findings derived from hypothesis testing. The study investigated the relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) in food manufacturing companies, the mediating role of Enforcement of Regulatory Policy (ERP), and the moderating role of Strategic Leadership (SL). The results confirm that ERP significantly mediates the CSO-SP relationship, reinforcing the critical role of regulatory enforcement in driving sustainability outcomes. However, SL does not significantly moderate the CSO-ERP link or the overall moderated mediation effect, indicating that leadership alone may not be a sufficient determinant of sustainability practices within this regulatory-driven context.

5.2.1 Discussion of Key Findings with Demographic Influence

The findings presented in Chapter 4 provide empirical support for the hypothesized relationships in this study. However, a critical interpretation of these results requires an assessment of the demographic characteristics of the respondents, as these factors may have influenced sustainability adoption within Sarawak's food manufacturing sector. The demographic variables—gender, age, educational background, job position, years of

experience, and company size—offer valuable insights into how CSO, ERP, and SL interact to shape sustainability practices (SP).

The demographic analysis reveals that 65.2% of respondents were male and 34.8% were female, suggesting a gender imbalance in leadership positions within Sarawak's food manufacturing sector. Given that sustainability decision-making is often linked to corporate leadership, this distribution may have influenced the findings. Prior research suggests that female leaders tend to emphasize corporate sustainability, ethical business practices, and stakeholder engagement more than their male counterparts (Pierli et al., 2022).

However, the predominance of male respondents in this study suggests that sustainability implementation may be more compliance-driven rather than strategically integrated as a core corporate value. This aligns with the study's findings, which highlight ERP as a strong mediator, reinforcing the notion that sustainability adoption in Sarawak's Food Manufacturing Company is primarily driven by regulatory requirements rather than voluntary leadership-driven initiatives.

The age distribution of respondents shows that 67.9% were between 31 and 50 years old, while only 4.3% were below 30 years old, indicating that sustainability decisions are predominantly made by mid-career professionals. This group is likely to have substantial operational experience and familiarity with regulatory enforcement, which may influence their approach to sustainability adoption.

Research suggests that mid-career professionals often prioritize regulatory compliance over voluntary sustainability initiatives, as they are more experienced in navigating legal and operational constraints. Ameer and Khan (2020) found that younger managers are more inclined toward innovative, proactive sustainability initiatives, whereas older professionals tend to focus on maintaining compliance and operational stability.

This pattern may explain why ERP emerged as a strong mediator in this study. Respondents with longer industry experience and greater exposure to regulatory frameworks may emphasize compliance-driven sustainability adoption, ensuring adherence to established policies rather than proactively driving new sustainability innovations. Consequently, the study's findings suggest that sustainability practices in Sarawak's food manufacturing sector are more institutionally enforced rather than voluntarily led by corporate leadership.

The demographic analysis of Sarawak's food manufacturing firms indicates that a significant proportion of decision-makers are highly educated, with 84% holding at least a bachelor's degree and 24.6% possessing a master's degree. This high level of educational attainment is positively correlated with the adoption of corporate sustainability practices. Research by Fang and Li (2024) demonstrates that companies employing a greater proportion of well-educated employees are more likely to engage in environmental sustainability initiatives, as these individuals bring enhanced awareness, expertise, and strategic insight into corporate sustainability.

Despite the strong link between educational qualifications and sustainability adoption, the study found that Strategic Leadership (SL) did not significantly moderate this relationship. This suggests that even well-educated corporate leaders may rely more on regulatory enforcement (ERP) to drive sustainability efforts rather than proactively integrating sustainability into strategic leadership agendas. Aivaz et al. (2024) highlight that while education and professional development are critical in implementing corporate social

responsibility (CSR) policies, regulatory frameworks often dictate the extent to which sustainability is adopted within organizations.

Although higher educational qualifications among decision-makers in Sarawak's food manufacturing sector are associated with a greater propensity to integrate sustainable business practices, the study's findings suggest that regulatory enforcement, rather than strategic leadership, remains the primary driver of sustainability efforts in this industry.

The demographic composition of respondents reveals that the majority of decisionmakers in sustainability-related matters hold managerial roles (44.9%) or senior managerial positions (20.3%). This distribution indicates that sustainability policies are primarily influenced by mid-level professionals responsible for operational execution rather than by high-level corporate executives. As a result, the implementation of sustainability initiatives is largely compliance-driven, with a focus on adherence to existing regulations rather than strategic transformation.

Research underscores the pivotal role of middle management in ethical execution and regulatory compliance. According to Corporate Compliance Insights (2024), middle managers serve as a bridge between leadership and frontline employees, ensuring that organizational values and compliance standards are effectively communicated and upheld. This operational focus often results in sustainability being perceived as a compliance requirement rather than a strategic initiative.

The relatively low representation of CEOs (5.8%) and Directors (13.0%) among respondents may explain why Strategic Leadership (SL) did not significantly moderate the CSO-ERP relationship. Strategic leadership influence is typically more pronounced at the executive level, where leaders have the authority to shape long-term sustainability agendas.

However, with fewer top executives included in the respondent pool, sustainability efforts appear to be driven primarily by mid-level and senior managers, reinforcing the strong mediation effect of ERP rather than leadership-driven sustainability transformation.

The operational emphasis of middle and senior managers, combined with their focus on regulatory compliance, indicates that sustainability efforts in Sarawak's food manufacturing firms are primarily shaped by adherence to regulations rather than by executive-level leadership initiatives.

The demographic analysis reveals that a substantial majority (76.8%) of respondents possess over 10 years of industry experience, while only 7.2% have less than 5 years of experience. This suggests that decision-makers within Sarawak's food manufacturing sector are predominantly seasoned professionals who are well-versed in existing sustainability policies and regulatory frameworks.

The strong mediation effect of ERP observed in this study can be attributed to this extensive industry experience. Research suggests that experienced professionals often prioritize regulatory compliance over discretionary sustainability initiatives, ensuring that their organizations adhere to established regulatory standards. Studies indicate that longer-tenured executives tend to focus on eco-innovations that align with compliance mandates, rather than pursuing sustainability initiatives beyond regulatory requirements (Zhang et al., 2023).

The limited presence of younger professionals (7.2% with less than 5 years of experience) further supports the notion that sustainability adoption in this sector is driven more by entrenched industry norms than by innovative leadership approaches. While experienced leaders emphasize compliance, younger professionals often introduce more

progressive and innovative sustainability strategies that extend beyond regulatory obligations (Zhang et al., 2023).

The predominance of experienced professionals in decision-making roles reinforces a culture cantered on regulatory compliance, potentially limiting the exploration of innovative sustainability strategies. Given that sustainability initiatives in this sector are largely dictated by regulatory frameworks rather than proactive leadership efforts, future studies could explore how younger professionals or emerging leadership trends may contribute to more dynamic and innovation-driven sustainability practices.

The analysis of company size within the surveyed firms reveals that 52.2% employ between 51 and 100 employees, classifying them as small to medium-sized enterprises (SMEs). This classification is significant, as SMEs often encounter unique challenges in implementing sustainability initiatives compared to larger corporations.

Due to resource constraints, SMEs may lack dedicated sustainability teams and the financial flexibility to invest in comprehensive sustainability programs. Consequently, these firms tend to rely more heavily on regulatory compliance mechanisms (ERP) to guide their sustainability efforts. This reliance is reflected in the strong mediation effect of ERP observed in this study, supporting prior research that indicates SMEs primarily approach sustainability from a compliance perspective rather than as a strategic priority (Setyawan et al., 2022).

Furthermore, the non-significant moderation effect of Strategic Leadership (SL) may be attributed to the organizational structure of SMEs. In smaller firms, leadership roles are often concentrated, and there may be less emphasis on formalized sustainability strategies. As a result, sustainability practices in SMEs tend to be more reactive and compliance-driven,

rather than proactive and strategically integrated. Studies have highlighted that leadership attitudes in SMEs are critical for sustainability performance, yet resource limitations and structural constraints often hinder the development of voluntary sustainability initiatives (Kowo & Akinbola, 2019).

The demographic profile of the surveyed firms, which is dominated by SMEs, provides valuable context for interpreting the study's findings. The strong mediation effect of ERP suggests that regulatory compliance serves as a primary driver of sustainability performance in these firms. Conversely, the non-significant moderation effect of SL indicates a potential area for development, where enhancing strategic leadership capabilities and fostering a culture of voluntary sustainability adoption could complement existing compliance-based approaches.

5.2.2 Discussion of Key Findings in Relation to Research Objectives and Hypotheses

This section presents a comprehensive discussion of the key findings derived from hypothesis testing and their alignment with the research objectives (RO1 - RO4). The results are interpreted in the context of prior literature, Institutional Theory, and the unique characteristics of the food manufacturing company in Sarawak. Additionally, demographic factors such as education, job position, and years of experience are examined to understand their influence on the relationships tested in this study.

5.2.2.1 Direct Effects (RO1, H1) – CSO \rightarrow SP

The analysis reveals a significant positive relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) ($\beta = 0.374$, t = 3.994, p < 0.001), confirming H1. This finding underscores the pivotal role of a strong sustainability

orientation in driving the adoption of sustainable practices within Sarawak's food manufacturing companies.

According to Institutional Theory, organizations are influenced by coercive regulatory pressures, normative industry expectations, and mimetic behaviours, leading them to adopt practices that align with societal norms and regulations (Mah et.al., 2023). In the context of Sarawak, the government's commitment to transforming the state into a net food exporter by 2030 serves as a significant coercive pressure. The PCDS 2030 emphasizes the development of commercial agriculture and modern farming techniques to boost food production and reduce reliance on imports (Sarawak Government, 2021). This strategic direction compels food manufacturing firms to align their operations with sustainable practices to meet both regulatory requirements and market expectations.

Empirical studies have demonstrated that a robust corporate sustainability orientation leads to improved environmental performance and operational efficiency (Frempong et al., 2021; Galleli et al., 2023). In Sarawak, companies that prioritize sustainability are better positioned to capitalize on initiatives such as the RM100 million Sarawak AgriFoodTech Sustainability Impact Fund, which aims to revolutionize the agrifood sector through innovation and solidify the state's position as a leader in sustainable agriculture (Dayak Daily, 2024). By adopting sustainable practices, these companies not only comply with regulatory frameworks but also enhance their competitiveness in both local and international markets.

i. Impact on Sarawak's Aspiration to Become a Net Food Exporter by 2030

The positive CSO \rightarrow SP relationship has profound implications for Sarawak's goal of becoming a net food exporter by 2030. The PCDS 2030 outlines a strategic shift towards

commercial agriculture, aiming to increase food production and achieve self-sufficiency (Sarawak Government, 2021). Food manufacturing companies with a strong sustainability orientation are pivotal in this transformation, as they are more likely to adopt practices that enhance productivity, ensure food safety, and minimize environmental impact.

For instance, the state's initiative to produce 240,000 metric tonnes of paddy annually to achieve rice self-sufficiency necessitates the active participation of food manufacturers in processing and value addition (Dayak Daily, 2024). Companies that integrate sustainable practices can contribute to reducing the food trade deficit, enhancing food security, and positioning Sarawak as a competitive player in the global food market.

However, achieving this ambitious goal requires addressing challenges such as financial constraints, especially among small and medium-sized enterprises (SMEs). The adoption of sustainable technologies and practices often demands significant investment, which may be beyond the reach of smaller firms (Chistov, 2021). To mitigate this, the Sarawak government has launched initiatives like the Sarawak AgriFoodTech Sustainability Impact Fund, providing financial support to agrifood ventures committed to sustainability (Dayak Daily, 2024). Such measures are essential to empower SMEs, enabling them to contribute effectively to the state's food export ambitions.

ii. Demographic Influence on Sustainability Practices

The demographic analysis of the study indicates that a significant portion of respondents, 85.5%, hold at least a bachelor's degree, with 26% possessing postgraduate qualifications. This high level of education is positively correlated with a deeper understanding and effective implementation of sustainability principles. Educated employees are often more proficient in integrating complex sustainable practices into

organizational operations. For instance, Fang and Li (2024) found that companies with a higher proportion of well-educated employees are more likely to engage in environmental sustainability initiatives, as these employees bring enhanced awareness and expertise to the organization.

Furthermore, 46.4% of respondents have between 10 and 20 years of experience in the food manufacturing industry, suggesting that seasoned professionals are instrumental in driving sustainability initiatives. Their extensive industry knowledge enables them to navigate challenges and implement effective strategies that align with both corporate goals and regulatory requirements. Research by Zhang et al. (2023) indicates that longer-tenured CEOs, familiar with their firm's operations and regulatory environment, are more inclined to implement eco-innovations that align with compliance mandates.

The significant representation of managers, accounting for 44.9% of respondents, underscores the crucial role of mid-level leadership in operationalizing sustainability strategies. These managers act as intermediaries between executive directives and frontline implementation, ensuring that sustainability policies are effectively translated into practice. Alvarez-Etxeberria (2023) emphasizes that middle managers hold a central position in organizational hierarchies, being accountable for implementing top management plans by ensuring frontline staff fulfil their roles.

The study's demographic profile highlights that a well-educated and experienced managerial workforce is pivotal in advancing sustainability practices within the food manufacturing company. Their combined expertise and leadership facilitate the successful integration of sustainable initiatives that are both compliant with regulations and aligned with corporate objectives.

The problem statement identifies inconsistent Corporate Sustainability Orientation (CSO) across food manufacturing firms, leading to uneven sustainability adoption (Mah et al., 2023; Ting et al., 2022). The significant positive relationship between CSO and SP found in this study as in Table 5.1. confirms that firms with a strong sustainability orientation are more likely to implement effective sustainability practices. This finding highlights the need for initiatives that promote a uniform adoption of sustainability orientations across all firms to achieve consistent sustainability outcomes within Sarawak's food manufacturing company.

Table 5.1:Direct Effects Analysis

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H1: CSO \rightarrow SP	0.319	0.098	3.26	0.001	0.143	0.523	0.184	0.704

5.2.2.2 Mediation Effects (RO2, H2) – ERP Mediating $CSO \rightarrow SP$

The analysis confirms that Enforcement of Regulatory Policy (ERP) significantly mediates the relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) ($\beta = 0.444$, t = 5.135, p < 0.001), supporting H2. This finding underscores the pivotal role of regulatory frameworks in translating corporate sustainability commitments into actionable practices within Sarawak's food manufacturing company. Given the sector's significance in the Post COVID-19 Development Strategy 2030 (PCDS 2030), effective regulatory enforcement is critical in ensuring compliance with sustainability standards and fostering a more resilient and environmentally responsible industry.

Sarawak's ambition to become a net food exporter by 2030, as outlined in the PCDS 2030, highlights the urgency for structured regulatory interventions that promote

sustainability. The policy framework emphasizes the transformation of the agricultural sector through modernization, increased efficiency, and reduced reliance on food imports, reinforcing the need for compliance mechanisms that hold businesses accountable for their sustainability practices. Regulatory enforcement serves as a coercive pressure, compelling food manufacturing firms to align their operations with sustainability mandates to meet environmental and quality assurance requirements. Without stringent enforcement, sustainability adoption may remain fragmented, with firms implementing only the minimum standards required to meet regulatory expectations.

Empirical evidence suggests that regulatory enforcement mechanisms significantly enhance corporate compliance with sustainability standards. Mah et al. (2023) found that firms with a strong sustainability orientation benefit from higher operational efficiency and improved environmental performance, reinforcing the importance of ERP as a mediator. In Sarawak, the government's commitment to sustainable development, as articulated in PCDS 2030, provides a robust framework that compels food manufacturing companies to integrate sustainability practices into their business operations.

The problem statement identifies regulatory inconsistencies as a significant barrier to sustainability adoption, with food manufacturing firms exhibiting varying levels of adherence to environmental and food safety policies (Dechezleprêtre & Sato, 2017). The significant mediating effect of ERP observed in this study validates the need for stronger regulatory mechanisms to bridge the gap between corporate sustainability orientation and actual sustainability implementation. While some firms proactively comply with sustainability regulations, others may delay or resist adoption unless enforcement efforts are systematic, transparent, and accompanied by adequate compliance support mechanisms. Demographic factors within Sarawak's food manufacturing company further elucidate the dynamics of ERP's mediating role. The sector is predominantly composed of small and medium-sized enterprises (SMEs), which often face resource constraints that impede the voluntary adoption of sustainability practices. These SMEs may lack the financial and human capital necessary to implement comprehensive sustainability initiatives without external mandates (Durrani et al., 2024). Consequently, regulatory enforcement becomes a critical driver, ensuring that even resource-limited firms adhere to established sustainability standards. Moreover, the educational background and experience levels of personnel within these firms influence the effectiveness of ERP. A workforce with limited exposure to sustainability concepts may not prioritize environmental practices unless compelled by regulatory requirements. Therefore, clear and consistent enforcement not only standardizes practices across the industry but also serves as an educational tool, gradually shifting organizational cultures towards sustainability.

Thus, the findings as in Table 5.2 confirm that ERP plays a critical role in ensuring that sustainability commitments translate into meaningful action, reinforcing the necessity of a structured and well-enforced regulatory framework. For Sarawak's food manufacturing companies, strengthening ERP is indispensable in achieving the sustainable transformation required to support the state's goal of becoming a net food exporter by 2030. Without consistent enforcement and industry-wide compliance, sustainability adoption may remain uneven and fragmented, hindering the sector's ability to meet both national and global sustainability expectations.

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H2: CSO \rightarrow ERP \rightarrow SP	0.248	0.061	4.060	0.000	0.135	0.373	4.06	0.704

Table 5.2:Mediation Effects Analysis

5.2.2.3 Moderation Effects (RO3, H3) – SL Moderating CSO \rightarrow ERP

The analysis indicates that Strategic Leadership (SL) does not significantly moderate the relationship between Corporate Sustainability Orientation (CSO) and Enforcement of Regulatory Policy (ERP) ($\beta = 0.106$, t = 1.306, p = 0.192), leading to the rejection of H3. This finding suggests that, within Sarawak's food manufacturing company, the influence of strategic leadership on the enforcement of regulatory policies is less pronounced than anticipated.

This outcome can be contextualized within the framework of Institutional Theory, which posits that organizational behaviours are often shaped by external pressures, including regulatory mandates and industry norms (DiMaggio & Powell, 1983). In highly regulated environments, such as the food manufacturing industry in Sarawak, compliance with sustainability practices is primarily driven by external regulatory requirements rather than internal leadership initiatives. This aligns with findings by Abdullahi et al. (2018), who observed that while top leadership culture influences sustainable practices, its impact is mediated through strategic orientations rather than direct enforcement.

Moreover, the Post COVID-19 Development Strategy 2030 (PCDS 2030) outlines Sarawak's commitment to achieving a thriving society driven by data and innovation by 2030. This strategic vision emphasizes the role of robust regulatory frameworks in promoting sustainable practices across various sectors, including food manufacturing. The emphasis on regulatory enforcement within PCDS 2030 may reduce the relative impact of individual strategic leaders on policy enforcement, as organizations align their practices to meet externally imposed standards.

Additionally, the food manufacturing company in Sarawak is characterized by a significant presence of small and medium-sized enterprises (SMEs). These organizations often face resource constraints that limit their capacity to implement sustainability initiatives solely based on leadership directives. Instead, compliance is frequently achieved through adherence to regulatory policies that provide clear guidelines and support mechanisms. This perspective is supported by research indicating that external stakeholder pressures, including government regulations, play a crucial role in the adoption of environmental management practices among SMEs.

The problem statement highlights the underexplored role of strategic leadership in moderating how CSO influences ERP and sustainability adoption. The findings of this study suggest that in the context of Sarawak's food manufacturing company, strategic leadership does not significantly alter the relationship between corporate sustainability orientation and regulatory enforcement. This underscores the predominance of regulatory frameworks over individual leadership in driving sustainability compliance.

The lack of a significant moderating effect of strategic leadership as shown in Table 5.3 on the CSO-ERP relationship suggests that, within Sarawak's food manufacturing industry, regulatory policies serve as the primary catalyst for the adoption of sustainable practices. While strategic leadership remains important for setting sustainability agendas, its

influence on policy enforcement appears to be secondary to the overarching impact of institutional and regulatory frameworks.

Hypothesis/ Path	Standard Beta	Standard Deviation (STDEV)	t- value	P- Value	BCI LL (2.5%)	BCI UL (97.5%)	f²	R ²
H3: SL x CSO → ERP	0.066	0.077	0.860	0.390	-0.091	0.210	0.011	

Table 5.3:Moderation Effects Analysis

5.2.2.4 Moderated Mediation Effects (RO4, H4) – SL Moderating CSO \rightarrow ERP \rightarrow SP

The analysis indicates that SL does not significantly moderate the indirect relationship between CSO and SP through ERP ($\beta = 0.106$, t = 1.306, p = 0.192), leading to the rejection of H4. This finding suggests that, within Sarawak's food manufacturing company, the effectiveness of sustainability-oriented policies is primarily dictated by regulatory enforcement rather than leadership-driven strategic interventions.

Recent research continues to support Institutional Theory, which posits that organizations conform to regulatory and normative pressures more than to internal leadership directives (DiMaggio & Powell, 1983). For instance, a study by Nwachukwu and Vu (2020) found that in emerging economies, external pressures such as regulatory requirements and societal expectations significantly influence small and medium-sized enterprises (SMEs) to adopt sustainable practices, often outweighing the impact of internal leadership initiatives. Similarly, a study by Mah, Nwachukwu, and Vu (2023) demonstrated that corporate sustainability orientation positively affects firm performance through the adoption of environmental practices, with regulatory policies playing a mediating role in this relationship. These findings reinforce the notion that external institutional forces often have a more substantial impact on organizational behaviour than internal leadership directives (Mah et al., 2023; Nwachukwu & Vu, 2020).

i. Industry and Policy Context: Sarawak's Regulatory Framework

Sarawak's ambition to become a net food exporter by 2030, as outlined in PCDS 2030, emphasizes sustainable agriculture and food production. Regulatory bodies such as the Sarawak Department of Agriculture and Malaysia's Food Safety and Quality Division (FSQD) enforce sustainability-related compliance in food manufacturing, ensuring that businesses align with national and international food production standards. Given this regulatory dominance, leadership influence over sustainability outcomes may be secondary to compliance-driven initiatives.

ii. Empirical Comparison: SL's Limited Influence in Regulatory-Driven Sectors

Prior research highlights strong leadership influence in sustainability adoption in industries where regulatory enforcement is weak or inconsistent. For example, companies like Nestlé and Unilever have pioneered sustainability initiatives beyond compliance due to proactive leadership commitments in sustainability-driven corporate governance (Hair et al., 2023). However, in highly regulated sectors, sustainability compliance is largely driven by mandatory regulations, potentially reducing leadership's discretionary role in shaping sustainability initiatives (Torpey, 2022).

iii. Demographic Influence

The demographic composition of the surveyed sample provides additional insight into the weak moderating role of strategic leadership in Sarawak's food manufacturing company:

- i. **Position in the Company:** 44.9% of respondents are managers, while only 5.8% are CEOs or Managing Directors. This suggests that decision-making in sustainability compliance is more institutionalized rather than leader-driven, as middle management executes regulatory mandates rather than shaping policy direction.
- ii. **Years of Experience:** 46.4% of respondents have between 10–20 years of experience in the industry, indicating that sustainability policies are likely implemented based on established compliance frameworks rather than leadership innovation.
- iii. Company Size and Resource Constraints: 52.2% of firms surveyed have between 51–100 employees, with 23.2% employing fewer than 50 people. Small and medium-sized enterprises (SMEs), which dominate Sarawak's food manufacturing company, often lack the financial and organizational capacity to implement sustainability initiatives beyond compliance (Ahmad et al., 2023; Chistov, 2021). Unlike large multinational corporations, where strategic leadership can drive sustainability innovation, SMEs in Sarawak may rely more on government policies and regulatory incentives.
- iv. Challenges and Policy Implications

The rejection of H4 raises several implications:

i. **Policy-Driven Sustainability Compliance:** The findings suggest that sustainability compliance in Sarawak's food manufacturing company is policy-driven rather than leader-driven. Policymakers should strengthen regulatory frameworks while providing financial and technical assistance to SMEs, enabling

them to comply with sustainability requirements without excessive financial burden.

 ii. Enhancing Leadership Capabilities for Sustainability Beyond Compliance: Although leadership influence on regulatory enforcement is limited, strategic leadership could still play a role in fostering innovation beyond compliance. Training programs, sustainability leadership workshops, and government-led initiatives can help equip leaders with skills to integrate sustainability into business strategies proactively (Mah et al., 2023).

The moderated mediation analysis as in Table 5.4 confirms that SL does not significantly influence the indirect effect of CSO on SP through ERP in Sarawak's food manufacturing company. Regulatory enforcement remains the dominant force in sustainability adoption, reinforcing the importance of institutional frameworks over leadership interventions. While strategic leadership may still play a role in long-term sustainability vision, its impact on regulatory compliance in food manufacturing appears to be minimal. Future studies should explore whether leadership influence increases when regulatory pressures decrease or when incentives for voluntary sustainability adoption are introduced.

Hypothesis/ Path	Standard Beta	Standard Deviation	t- value	P- Value	BCI LL	BCI UL (97.5%)	f²	R ²
		(SIDEV)			(2.5%)			
H2: CSO \rightarrow ERP \rightarrow SP	0 248	0.061	4 060	0.000	0 135	0 373	4.06	0 704
Mediated by ERP	0.210	0.001	1.000	0.000	0.155	0.575	1.00	0.701
SL moderates (CSO \rightarrow ERP \rightarrow SP)	0.039	0.046	0.846	0.398	-0.056	0.128	0.011	

Table 5.4:Moderated Mediation Effects Analysis

5.2.3 Summary of Key Findings

The findings of this study confirm that Corporate Sustainability Orientation (CSO) and Enforcement of Regulatory Policy (ERP) play pivotal roles in driving Sustainability Practices (SP) within Sarawak's food manufacturing company. The direct relationship between CSO and SP was found to be significant, indicating that firms with a strong sustainability orientation are more likely to adopt sustainable business practices. Additionally, ERP was confirmed as a significant mediator, reinforcing the role of regulatory enforcement in ensuring sustainability commitments translate into actionable outcomes.

However, the study also found that Strategic Leadership (SL) does not significantly moderate the relationships between CSO and ERP or the indirect effect of CSO on SP through ERP. This suggests that regulatory enforcement, rather than strategic leadership, is the dominant driver of sustainability compliance in the sector. The findings align with Institutional Theory, which posits that firms conform primarily to regulatory and normative pressures rather than relying solely on internal leadership directives (Mah et al., 2023).

The demographic analysis further contextualizes these findings. With 44.9% of respondents being managers and only 5.8% in top executive roles, sustainability decision-making appears to be more operational than strategic. Additionally, 76.8% of respondents had over 10 years of experience, reinforcing a compliance-driven rather than innovation-led approach to sustainability adoption. The predominance of SMEs (52.2% of firms employing between 51-100 employees) also suggests that financial constraints and resource limitations contribute to the sector's reliance on regulatory enforcement rather than voluntary sustainability initiatives (Ahmad et al., 2023; Chistov, 2021).

Overall, these results provide strong empirical support for the role of ERP as a regulatory mechanism in sustainability adoption, while challenging the assumption that leadership plays a substantial moderating role in regulatory-driven industries. The implications of these findings for theory and practice are discussed in the subsequent sections, highlighting opportunities for policy improvements, leadership development, and sectoral transformation to enhance sustainability outcomes in Sarawak's food manufacturing company.

5.3 Theoretical Contributions

This study makes significant contributions to Institutional Theory by reinforcing the notion that firms within highly regulated industries, such as Sarawak's food manufacturing sector, are more likely to conform to external pressures, particularly regulatory enforcement, rather than relying on internal leadership directives (Mah et al., 2023). The findings support the premise that coercive institutional pressures, driven by government policies and industry regulations, play a dominant role in shaping corporate sustainability adoption (OECD, 2020; IFC, 2020). Unlike voluntary sustainability initiatives driven by corporate values and leadership discretion, the study highlights that in regulatory-intensive environments, sustainability compliance is largely an institutionalized necessity rather than an optional strategic choice.

5.3.1 Extending Institutional Theory in the Context of Sustainability Adoption

Institutional Theory traditionally emphasizes that regulatory, normative, and mimetic pressures influence organizational behaviour (DiMaggio & Powell, 1983). This study extends its application by demonstrating that, in food manufacturing, regulatory enforcement is a stronger determinant of sustainability adoption than internal corporate leadership. While

prior research has emphasized leadership as a driver of corporate sustainability (Nwachukwu & Vu, 2020; Safaa, 2024), this study provides sector-specific insights, showing that in industries where compliance is mandatory, leadership's ability to moderate sustainability implementation is limited. This refines existing theoretical perspectives by introducing the concept of sectoral variations in sustainability enforcement, suggesting that leadership's role in sustainability is contingent on regulatory intensity rather than universally applicable across industries.

Furthermore, this study provides empirical evidence that governmental and regulatory interventions, such as environmental and social governance (ESG) compliance requirements, act as primary drivers of sustainability, particularly in resource-constrained sectors like food manufacturing. Ahmad et al. (2023) emphasize that firms operating under financial limitations often lack the internal capacity for voluntary sustainability adoption, reinforcing the necessity of external regulatory mandates. This study's findings confirm that, in Sarawak's food manufacturing companies, ERP serves as a regulatory mechanism that ensures sustainability adoption is institutionalized rather than discretionary.

5.3.2 The Mediating Role of ERP in Regulatory-Driven Sustainability Adoption

A key theoretical contribution of this study is the confirmation of ERP as a significant mediator in the CSO-SP relationship ($\beta = 0.444$, t = 5.135, p < 0.001). This underscores the central role of regulatory mechanisms in translating corporate sustainability orientation into tangible sustainability practices (Mah et al., 2023). Unlike studies that view regulatory enforcement as a passive compliance mechanism, this research provides empirical evidence that ERP actively transforms sustainability intentions into actionable corporate strategies.

These findings contribute to the broader sustainability literature by demonstrating that strong regulatory enforcement frameworks are indispensable in ensuring corporate compliance with ESG standards. This supports prior research highlighting that government intervention is critical in sustainability adoption, particularly in industries where firms lack strong financial and technological capabilities to self-regulate (OECD, 2020; IFC, 2020). In developing economies, where regulatory oversight is often inconsistent, this study provides valuable insights into how regulatory frameworks can be optimized to achieve higher compliance rates.

5.3.3 Reevaluating the Role of Strategic Leadership in Sustainability Compliance

One of the most significant theoretical contributions of this study is its challenge to the widely held assumption that Strategic Leadership (SL) plays a decisive role in sustainability adoption. Contrary to prior research that emphasizes leadership as a primary driver of corporate sustainability initiatives (Hair, García-Machado, & Martínez-Ávila, 2023), this study finds that SL does not significantly moderate the CSO \rightarrow ERP relationship (β =0.106, t=1.306, p=0.192). This suggests that, in highly regulated industries, leadership has a diminished role in influencing sustainability beyond compliance mandates.

This challenges dominant theories in sustainability leadership literature, which often assume that CEOs and senior executives actively drive corporate sustainability strategies. Instead, this study's findings indicate that in regulatory-intensive environments, sustainability practices are more institutionalized rather than discretionary, limiting leadership's ability to directly alter enforcement outcomes. This aligns with research suggesting that in sectors where compliance is mandated, leadership tends to play a secondary role in sustainability enforcement, with firms following established regulatory structures rather than leader-driven initiatives (Zhang et al., 2023).

The demographic analysis further supports this conclusion. With only 5.8% of respondents being CEOs or Managing Directors, and 44.9% being mid-level managers, the study suggests that sustainability decision-making in Sarawak's food manufacturing sector is more operational than strategic. The study confirms that in industries with structured compliance mechanisms, mid-level managers play a more active role in enforcing sustainability mandates, whereas top leadership influence is diluted due to institutionalized regulatory requirements.

5.3.4 Sector-Specific Contributions: Sustainability Adoption in Emerging Markets

Another important contribution of this study is its sectoral focus on food manufacturing within an emerging economy. Prior research on sustainability adoption has largely concentrated on Western economies, where corporate leadership is more influential in sustainability transformations (Bansal & DesJardine, 2022). However, in emerging markets like Sarawak, regulatory enforcement remains the primary driver of sustainability adoption. This study highlights that policy-driven sustainability models are more effective in developing economies, where firms often face financial constraints that hinder voluntary sustainability investments (Chistov, 2021).

By analysing the interplay of CSO, ERP, and SL, this study provides nuanced insights into how sustainability adoption differs between compliance-driven and leadershipdriven sectors. The findings suggest that in industries where compliance is institutionalized, regulatory mechanisms hold greater weight than discretionary leadership decisions. This refines existing theories on corporate sustainability governance, particularly for industries where government oversight plays a dominant role in shaping sustainability behaviour.

This study enhances theoretical understanding by demonstrating that sustainability adoption in regulatory-dominated industries is primarily driven by external enforcement rather than strategic leadership. It refines Institutional Theory by confirming that in compliance-heavy industries, coercive regulatory pressures are the primary determinants of sustainability compliance. Moreover, it challenges existing leadership-centred sustainability theories, showing that where compliance is mandatory, leadership influence is significantly reduced.

By extending the theory of institutionalized sustainability governance, this study provides empirical validation for policy-driven sustainability adoption, emphasizing the role of governmental oversight and regulatory enforcement in shaping corporate sustainability behaviour. Future research should further explore the conditions under which leadership influence becomes more significant, particularly when regulatory pressures are relaxed or when firms voluntarily pursue sustainability beyond compliance requirements.

5.4 Practical Contributions

This study offers several practical contributions that address the challenges identified in the problem statement, particularly concerning the inconsistent adoption of sustainability practices, the pivotal role of regulatory enforcement, and the limited influence of strategic leadership within Sarawak's food manufacturing sector.

5.4.1 Enhancing Regulatory Enforcement Mechanisms

The findings underscore the critical role of ERP as a mediator between Corporate CSO and SP. This suggests that robust regulatory frameworks are essential for translating sustainability orientations into actionable practices. Policymakers are encouraged to strengthen enforcement mechanisms by implementing regular inspections, clear compliance guidelines, and stringent penalties for non-compliance. Such measures can ensure uniform adherence to sustainability standards across the sector. The Organisation for Economic Cooperation and Development (OECD) emphasizes that effective regulatory enforcement is vital for achieving desired policy outcomes and ensuring that regulations serve the public interest (OECD, 2018).

5.4.2 Supporting Small and Medium-Sized Enterprises (SMEs) in Sustainability Adoption

The demographic analysis reveals that a significant portion of Sarawak's food manufacturing companies comprises SMEs, which often face resource constraints in implementing sustainability initiatives. To address this, government agencies and industry associations should provide targeted support, including financial incentives, technical assistance, and training programs focused on sustainable practices. Such support can empower SMEs to overcome barriers and actively engage in sustainability efforts. Recent studies highlight those external pressures, including regulatory requirements and customer demands, significantly influence SMEs' intentions to adopt environmental management practices (Latip et al., 2022).

5.4.3 Reassessing the Role of Strategic Leadership in Sustainability Initiatives

The study finds that Strategic Leadership (SL) does not significantly moderate the relationship between CSO and ERP, indicating that leadership influence is limited in a highly regulated environment. This suggests that, within Sarawak's food manufacturing companies, compliance with sustainability practices is primarily driven by external regulatory requirements rather than internal leadership initiatives. Therefore, while leadership remains important for setting sustainability agendas, its influence on policy enforcement appears secondary to the overarching impact of institutional and regulatory frameworks. This aligns with findings by Abdullahi et al. (2018), who observed that while top leadership culture influences sustainable practices, its impact is mediated through strategic orientations rather than direct enforcement.

5.4.4 Aligning with Sarawak's Post COVID-19 Development Strategy 2030 (PCDS 2030)

Sarawak's Post COVID-19 Development Strategy 2030 (PCDS 2030) underscores the importance of regulatory enforcement in fostering sustainable industrial growth, particularly within the food manufacturing sector. The strategy prioritizes economic resilience, environmental sustainability, and technological innovation, reinforcing the role of institutional compliance in driving sustainability adoption (Sarawak Government, 2021).

The findings of this study align with PCDS 2030, confirming that Enforcement of Regulatory Policy (ERP) significantly mediates the relationship between Corporate Sustainability Orientation (CSO) and Sustainability Practices (SP) ($\beta = 0.444$, t = 5.135, p < 0.001). This reinforces the Institutional Theory perspective, which suggests that coercive regulatory pressures shape corporate sustainability behaviour more effectively than
voluntary leadership initiatives (Mah et al., 2023). With regulatory enforcement emerging as the primary mechanism for sustainability compliance, Sarawak's food manufacturing firms must align with the PCDS 2030 framework to meet national and global sustainability expectations.

The strategy also acknowledges the challenges faced by small and medium-sized enterprises (SMEs), which comprise a significant portion of Sarawak's food manufacturing sector. Given their limited financial and technical capacity, PCDS 2030 promotes targeted government incentives, compliance assistance programs, and digital monitoring technologies to enhance sustainability adoption across all industry players. Strengthening these mechanisms will ensure uniform compliance, reduce regulatory inconsistencies, and support Sarawak's ambition to become a net food exporter by 2030.

By integrating clearer compliance guidelines, digital regulatory oversight, and SME support mechanisms, Sarawak's food manufacturing sector can effectively align with PCDS 2030 goals, reinforcing its long-term competitiveness and environmental responsibility.

5.4.5 Promoting a Culture of Sustainability Beyond Compliance

While regulatory enforcement is crucial, fostering a culture that encourages sustainability beyond mere compliance can lead to innovation and competitive advantage. Industry leaders and policymakers should promote awareness campaigns and recognize exemplary organizations that integrate sustainability into their core business strategies. This approach can motivate firms to view sustainability as a value-added aspect rather than a regulatory obligation. Research indicates that a proactive sustainability orientation can enhance firm performance and environmental effectiveness (Mah et al., 2023).

5.4.6 Tailoring Strategies to Firm Size and Resources

The study highlights that firm size and resource availability influence the adoption of sustainability practices. SMEs, in particular, may require customized strategies that consider their unique challenges. Policymakers and industry associations should develop scalable sustainability programs that accommodate varying capacities, ensuring that smaller firms are not disadvantaged in the pursuit of sustainable development. This approach aligns with findings that external stakeholder pressures, including government regulations, play a crucial role in the adoption of environmental management practices among SMEs (Latip et al., 2022).

By addressing the practical implications of the study's findings, stakeholders within Sarawak's food manufacturing sector can develop targeted strategies that enhance sustainability adoption. Strengthening regulatory enforcement, supporting SMEs, reassessing leadership roles, aligning with strategic development plans, promoting a culture of sustainability, and tailoring strategies to firm-specific contexts are critical steps toward achieving comprehensive and effective sustainability practices in the industry.

5.5 Policy and Managerial Recommendations

The findings of this study highlight the necessity of structured regulatory enforcement, corporate commitment, and leadership alignment in driving sustainability practices within Sarawak's food manufacturing sector. To ensure the sector's long-term resilience and alignment with Post COVID-19 Development Strategy 2030 (PCDS 2030), strategic interventions from policymakers, corporate leaders, and industry stakeholders must be prioritized. The following recommendations provide a comprehensive approach to strengthening sustainability adoption, regulatory compliance, and leadership integration within the industry.

5.5.1 Implementing Sustainability Strategies in Food Manufacturing

For food manufacturing companies, sustainability should be embedded as a core strategic objective rather than a compliance obligation. Companies must integrate resourceefficient processes, sustainable sourcing, and renewable energy adoption to enhance their environmental performance and long-term competitiveness (Mah et al., 2023). Research suggests that proactive sustainability adoption not only mitigates environmental risks but also enhances firm reputation, operational efficiency, and customer trust (Ahmad et al., 2023).

A key challenge identified in this study is that SMEs within Sarawak's food manufacturing sector face financial and technical constraints in adopting sustainability initiatives. As 52.2% of surveyed firms employ between 51–100 employees, access to green financing mechanisms, government incentives, and technological support is critical (Chistov, 2021). Policymakers should collaborate with industry stakeholders to facilitate financial support schemes, including sustainability-linked loans, tax incentives, and capacity-building programs, to ensure inclusive sustainability adoption across all industry players.

5.5.2 Strengthening Regulatory Enforcement and Policy Frameworks

This study confirms that Enforcement of Regulatory Policy (ERP) significantly mediates the CSO-SP relationship, reinforcing the dominant role of institutional enforcement in sustainability compliance. Given that Sarawak's regulatory landscape is

evolving, policymakers must refine compliance guidelines to reduce regulatory ambiguities and inconsistencies. Research indicates that unclear sustainability mandates hinder effective implementation and create loopholes for non-compliance (OECD, 2020; IFC, 2020). Thus, regulatory authorities must ensure clarity, consistency, and transparency in enforcement mechanisms.

Additionally, digital regulatory enforcement tools—such as automated compliance tracking systems, sustainability reporting frameworks, and AI-driven monitoring solutions—should be leveraged to enhance compliance oversight (Sarawak Government, 2021). The adoption of real-time data analytics in monitoring corporate sustainability performance will improve regulatory transparency, reduce compliance costs, and facilitate data-driven policy adjustments (Mah et al., 2023).

Moreover, collaboration between industry regulators and businesses is essential to ensuring that compliance frameworks remain practical, adaptive, and aligned with global sustainability trends. Policymakers should engage food manufacturers, trade associations, and sustainability experts in regulatory co-design processes to develop feasible, industryfriendly sustainability policies. This approach ensures that regulatory interventions support business growth rather than stifling innovation.

5.5.3 Fostering a Sustainability-Oriented Corporate Culture

Sustainability adoption is not solely dependent on regulatory enforcement, it also requires a strong corporate culture that prioritizes environmental and social responsibility. However, this study finds that Strategic Leadership (SL) does not significantly moderate the CSO-ERP relationship, suggesting that sustainability implementation is more compliance-

driven than leadership-driven. Despite this, leadership still plays a pivotal role in shaping corporate attitudes towards sustainability.

Corporate leaders should take a proactive approach by embedding sustainability principles into corporate governance frameworks, employee training programs, and performance metrics (Nwachukwu & Vu, 2020). Research suggests that firms with sustainability-conscious leadership often outperform competitors in ESG rankings and market reputation (Hair, García-Machado, & Martínez-Ávila, 2023). Leaders should champion sustainability initiatives by integrating sustainability key performance indicators (KPIs), investing in sustainability-focused leadership training, and fostering a corporate culture of accountability.

Furthermore, cross-sector collaboration between food manufacturers, sustainability organizations, and academia can facilitate knowledge-sharing and the development of industry-wide best practices. Engaging with stakeholders across the value chain ensures that sustainability is embedded at every level, from procurement and production to logistics and consumer engagement (Ahmad et al., 2023).

5.5.4 Integrating Strategic Leadership with Regulatory Frameworks

Although this study finds that Strategic Leadership (SL) does not significantly moderate the relationship between CSO and ERP, its role in driving long-term sustainability transformations should not be dismissed. While institutional enforcement ensures compliance, leadership alignment with sustainability policies can accelerate voluntary sustainability adoption beyond regulatory mandates.

Corporate executives should align sustainability strategies with national policy goals, such as PCDS 2030, to create a synergized sustainability framework. Leaders should engage in sustainability advocacy, policy discussions, and corporate governance reforms to influence proactive industry-wide sustainability shifts. Research suggests that business leaders who engage in policy advocacy can shape regulatory landscapes to balance sustainability commitments with business viability (Safaa, 2024).

Moreover, integrating Strategic Leadership with regulatory frameworks requires a multi-stakeholder approach. Industry leaders should work alongside policymakers, sustainability experts, and consumer advocacy groups to ensure that sustainability regulations remain practical, achievable, and forward-looking. This cohesive policy-business alignment can ensure that sustainability compliance becomes an opportunity for business growth rather than a bureaucratic constraint.

The study's findings confirm that ERP is a dominant driver of sustainability adoption, while leadership influence remains secondary to regulatory enforcement. Based on these insights, enhancing sustainability outcomes in Sarawak's food manufacturing companies requires a multi-faceted approach that combines regulatory strength, corporate commitment, and leadership engagement.

By strengthening regulatory enforcement, expanding financial and technical support for SMEs, fostering a sustainability-oriented corporate culture, and integrating leadership with policy frameworks, Sarawak's Food Manufacturing Company can align with global sustainability expectations while achieving long-term business growth and environmental responsibility.

5.6 Limitations of the Study

Despite the study's significant contributions to understanding the relationship between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) within Sarawak's food manufacturing companies, several methodological, analytical, and contextual limitations must be acknowledged. These limitations may have influenced the findings and should be considered when interpreting the results and proposing future research directions.

5.6.1 Methodological Limitations

One of the primary methodological limitations of this study is the sample size. Although 69 respondents from Sarawak's food manufacturing firms participated, a larger sample size could have enhanced the generalizability of the findings. While the sample reflects the demographic and structural characteristics of the sector, a broader dataset would allow for a more comprehensive analysis of industry-wide trends. Future research should consider a larger and more diverse sample, including firms of varying sizes, ownership structures (local vs. multinational), and market orientations (domestic vs. export-driven) to enhance external validity.

Additionally, the study employed a survey-based quantitative design, which, while effective for hypothesis testing, may have limitations in capturing deeper insights into corporate sustainability practices. Surveys rely on self-reported data, which can be subject to social desirability bias, where respondents may have provided answers that align with expected corporate sustainability standards rather than actual practices. This limitation suggests that a mixed-method approach, incorporating qualitative methods such as interviews and case studies, could provide a more nuanced understanding of sustainability decision-making within the sector.

5.6.2 Limitations of the PLS-SEM Approach

This study employed Partial Least Squares Structural Equation Modelling (PLS-SEM) due to its robustness in handling complex models and small sample sizes. While PLS-SEM is well-suited for exploratory research and examining indirect relationships, it has some inherent limitations. First, PLS-SEM does not provide an overall model fit index, unlike covariance-based SEM (CB-SEM), making it difficult to assess how well the model fits the data holistically. Additionally, PLS-SEM is highly reliant on bootstrapping procedures for significance testing, which may be sensitive to sample variability.

Moreover, PLS-SEM's predictive capabilities may be constrained when examining highly regulated sectors such as food manufacturing, where external institutional forces (e.g., regulatory enforcement) heavily influence firm behaviour. A multi-group analysis (MGA) comparing different regulatory environments (e.g., firms operating in Sarawak vs. other Malaysian states or ASEAN markets) could provide deeper insights into the moderating effects of regulatory variations. Future research should consider integrating alternative modelling approaches, such as Bayesian SEM or multi-level modelling, to address these constraints and enhance analytical rigor.

5.6.3 Contextual Limitations

A critical limitation of this study is its sector-specific focus on food manufacturing companies in Sarawak. While this provides valuable industry-specific insights, the findings may not be directly generalizable to other industries, such as agriculture, retail, or energy, which have different regulatory pressures, sustainability priorities, and leadership dynamics. Additionally, Sarawak's regulatory environment is unique, given its semi-autonomous governance structure and localized sustainability policies under Malaysia's federal-state regulatory framework. These factors suggest that sustainability enforcement mechanisms in Sarawak may differ from those in Peninsular Malaysia or international markets.

Furthermore, Sarawak's aspiration to become a net food exporter by 2030 under PCDS 2030 places greater institutional emphasis on regulatory enforcement rather than voluntary sustainability initiatives. This may explain why Strategic Leadership (SL) was not a significant moderator in this study. However, in less-regulated industries or markets where regulatory enforcement is weaker, leadership may play a more prominent role in sustainability adoption. Future studies should explore comparative analyses across industries and regions to assess the generalizability of the findings.

5.6.4 Potential Biases in Survey Responses

Several potential biases in survey responses could have influenced the study's findings. First, respondent positional bias may have impacted perceptions of sustainability enforcement. The majority of respondents (44.9%) were mid-level managers, while only 5.8% were CEOs. Since mid-level managers are often responsible for operational execution rather than strategic decision-making, their perspectives on Strategic Leadership's role in sustainability enforcement may differ from those of senior executives. This could partially explain why SL did not significantly moderate the CSO-ERP relationship, as mid-level managers may perceive sustainability initiatives as compliance-driven rather than leadership-driven.

Additionally, organizational size bias could have affected responses. As noted earlier, 52.2% of firms surveyed were SMEs (51–100 employees), which may have influenced findings related to regulatory compliance challenges. SMEs generally lack dedicated sustainability teams, making them more reliant on external regulatory guidance rather than internal strategic leadership (Ahmad et al., 2023). In contrast, larger firms with greater resources may have different sustainability implementation dynamics. A stratified sampling approach, ensuring balanced representation of small, medium, and large enterprises, would mitigate this limitation in future research.

While this study provides valuable empirical insights into the role of CSO, ERP, and SL in sustainability adoption, it is important to recognize its methodological, analytical, and contextual limitations. The survey-based design and reliance on self-reported data may introduce biases, while the PLS-SEM approach presents inherent constraints in assessing model fit and predictive power. Additionally, the industry-specific focus on Sarawak's food manufacturing sector limits the generalizability of findings to other sectors and regions.

Nonetheless, these limitations also present opportunities for future research. Expanding the sample size, employing mixed-method approaches, conducting crossindustry analyses, and integrating alternative statistical models would provide a more holistic understanding of sustainability enforcement mechanisms. Addressing these limitations will further enhance theoretical development, regulatory policymaking, and corporate sustainability strategies within the food manufacturing industry and beyond.

5.7 Suggestions for Future Research

The findings of this study provide valuable insights into the role of Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic

Leadership (SL), and Sustainability Practices (SP) in Sarawak's food manufacturing sector. However, several areas remain underexplored, warranting further investigation to enhance the theoretical, methodological, and practical understanding of sustainability adoption. Future research should address the following directions to build upon the current study's findings.

5.7.1 Expanding the Study Beyond the Food Manufacturing Industry

This study focused exclusively on Sarawak's food manufacturing companies, which operates under unique regulatory constraints and sustainability challenges. While the findings are valuable within this industry, generalizability to other sectors remains limited. Future research should extend the investigation to industries such as agriculture, energy, retail, and manufacturing, where sustainability adoption may be driven by different regulatory frameworks, market incentives, and leadership influences.

5.7.2 Using Longitudinal Data to Track Sustainability Adoption Over Time

This study employed a cross-sectional survey design, capturing sustainability adoption at a single point in time. While this approach provides valuable insights into current trends, it does not account for temporal changes, policy shifts, or evolving corporate priorities. Future research should adopt a longitudinal approach, tracking sustainability adoption over multiple time periods to assess how regulatory changes, technological advancements, and market pressures shape sustainability behaviours over time.

5.7.3 Employing Qualitative Methods to Complement Survey Findings

The study's quantitative approach (PLS-SEM) provided robust statistical evidence on hypothesized relationships. However, the survey-based methodology has limitations in capturing deeper managerial perspectives, organizational complexities, and decision-making rationales. Future research should incorporate qualitative methods such as:

- Case Studies: Conducting in-depth case studies of leading sustainability adopters and non-adopters within Sarawak's food manufacturing sector to compare sustainability implementation strategies.
- ii. Interviews with Industry Leaders: Engaging with CEOs, policymakers, sustainability officers, and regulatory bodies to gain first-hand insights into challenges, motivations, and sustainability enforcement experiences.
- iii. Focus Groups: Bringing together industry experts, sustainability consultants, and supply chain stakeholders to discuss the practical realities of sustainability adoption and regulatory compliance.

A mixed-methods approach would provide a more comprehensive understanding of the institutional, strategic, and managerial dimensions of sustainability adoption, bridging the gap between statistical findings and real-world industry practices.

Future research should expand the study beyond the food manufacturing industry, track sustainability adoption longitudinally, explore alternative moderators and mediators, and incorporate qualitative insights. These advancements would enhance theoretical frameworks, refine policy recommendations, and offer deeper managerial insights into sustainability adoption across industries and regulatory environments. By addressing these areas, future studies can contribute to more effective sustainability policies, corporate strategies, and industry-wide transformations in alignment with Sarawak's long-term economic and environmental goals.

5.8 Conclusion

This study provides critical insights into the relationships between Corporate Sustainability Orientation (CSO), Enforcement of Regulatory Policy (ERP), Strategic Leadership (SL), and Sustainability Practices (SP) within Sarawak's food manufacturing companies. The findings highlight the pivotal role of regulatory enforcement in driving sustainability adoption, while revealing that strategic leadership does not significantly moderate the enforcement-sustainability relationship. These results reinforce the Institutional Theory perspective, which posits that firms in highly regulated environments are primarily shaped by coercive regulatory pressures rather than voluntary leadership initiatives.

The study confirms that CSO has a significant direct impact on SP, underscoring the importance of corporate commitment to sustainability as a strategic priority. However, the findings also demonstrate that ERP plays a crucial mediating role in this relationship, suggesting that corporate sustainability initiatives are only effectively implemented when supported by strong regulatory frameworks. This highlights the necessity of clear, consistent, and well-enforced policies to bridge the gap between corporate sustainability orientation and tangible sustainability outcomes.

The rejection of SL as a significant moderator suggests that in regulatory-driven industries such as food manufacturing, sustainability enforcement is institutionalized rather than leadership-dependent. While prior studies emphasize the role of leadership in shaping sustainability strategies (Hair et al., 2023; Nwachukwu & Vu, 2020), this study argues that in environments with strict regulatory oversight, compliance mechanisms overshadow discretionary leadership influence. This finding refines existing theoretical perspectives,

suggesting that the role of leadership in sustainability adoption is contingent on industryspecific regulatory conditions.

From a practical standpoint, the study emphasizes the need for enhanced regulatory clarity, financial support for SMEs, and stronger industry-government collaboration to facilitate sustainability compliance. While policymakers play a critical role in strengthening sustainability governance, corporate leaders must also explore ways to integrate voluntary sustainability initiatives beyond compliance requirements to achieve long-term environmental and economic resilience.

The findings have direct implications for Sarawak's ambition to become a net food exporter by 2030 under the Post COVID-19 Development Strategy 2030 (PCDS 2030). Given the sector's heavy reliance on regulatory enforcement mechanisms, achieving sustainability goals will require continued investment in compliance support systems, supply chain sustainability, and food safety assurance measures. The study reinforces the need for structured government interventions, such as sustainability-linked incentives, capacitybuilding programs, and cross-sector collaborations, to ensure that food manufacturers can align with both national and international sustainability expectations.

Moreover, the demographic insights from this study suggest that mid-level managers play a more significant role in operational sustainability decisions than top executives. This underscores the importance of embedding sustainability training at all organizational levels to ensure that sustainability strategies are effectively executed, rather than merely serving as corporate policies without practical implementation.

While the study provides valuable empirical evidence, certain limitations must be acknowledged. The sample size and sector-specific focus may limit the generalizability of

findings to other industries or geographical regions. Additionally, the cross-sectional nature of the research captures sustainability adoption at a single point in time, meaning that longitudinal studies are needed to assess how regulatory policies and corporate sustainability strategies evolve over time.

Future research should expand on these findings by exploring alternative mediators (e.g., sustainability-driven innovation or financial performance) and examining other moderating variables such as stakeholder pressure, market competition, or corporate governance structures. Furthermore, qualitative approaches—such as case studies, interviews, and comparative studies across different regulatory environments—could provide deeper insights into how firms navigate sustainability challenges beyond compliance-driven mechanisms.

This study contributes to the theoretical, practical, and policy discourse on sustainability governance, particularly in highly regulated sectors. It reinforces the argument that while corporate sustainability orientation is essential, regulatory enforcement remains the dominant driver of sustainability implementation in industries subject to stringent compliance mandates. Moving forward, balancing regulatory oversight with corporate leadership initiatives will be critical in ensuring sustainable business practices that go beyond compliance, fostering resilience, competitiveness, and environmental responsibility in the food manufacturing sector.

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APPENDICES

Appendix A: Letter to HR Manager

То

Human Resource Manager

23 July 2024

Dear Sir/Madam,

Warm greetings,

As part of my doctoral research at the Faculty of Economics and Business, Universiti Malaysia Sarawak, I am conducting this survey to examine how sustainability practices (environmental, social and economic dimensions) are integrated into the corporate strategies of food manufacturing companies in Sarawak.

Respondents: This survey is open to executive and senior management.

Purpose: Your insights will help us understand current practices and identify potential areas for improvement in the food manufacturing companies. The findings will contribute to academic research and help shape effective sustainability strategies within the industry.

Confidentiality: Your responses will be treated with strict confidentiality. All data collected will be anonymized and used solely for academic purposes.

Instructions: The survey consists of 36 multiple-choice questions and should take approximately 15-20 minutes to complete. There are no 'right' or 'wrong' answers; we seek your honest opinions and experiences. Click on the link or scan the QR Code to complete the survey questionnaire.

- Link: <u>https://forms.gle/JMFpYqu5YknspRSQ8</u>
- QR Code:



Thank you for your time and participation in this important research. Your input is invaluable.

Sincerely,

Peter Jambai Matric Number: 22050005 Doctor of Business Administration Candidate Faculty of Economics and Business Universiti Malaysia Sarawak Email: etpsmatrix@gmail.com Contact: +60198359168

c.c. Dean, Faculty of Economics and Business, UNIMAS

Appendix B: LETTER FROM DEAN, FEB ON PERMISSION TO CONDUCT

ACADEMIC SURVEY

.

Fakulti Ekonomi dan Perniagaan Faculty of Economics and Business Dekan/ Dean

UNIMAS/NC-22/04-18 Jld.4 (37)

A CAINES

10 Julai 2024

KEPADA YANG BERKENAAN

Tuan/Puan,

Permohonan untuk Menjalankan Kaji Selidik bagi Pelajar Program Doctoral of Business Administration (DBA) di Fakulti Ekonomi dan Perniagaan, UNIMAS

Dengan segala hormatnya dimaklumkan bahawa pelajar Program Doctoral of Business Administration (DBA) memohon untuk menjalankan kaji selidik dengan pihak tuan/puan untuk Kursus Dissertation II, EBD81516.

Pelajar ini telah diperjelaskan mengenai tanggungjawab mereka untuk mendapatkan keizinan serta menyimpan semua maklumat yang dianggap sulit dan memastikan bahawa peserta tidak dikenalpasti di dalam sebarang laporan kaji selidik.

Berikut adalah maklumat penyelidikan pelajar berkenaan:

Tajuk Penyelidik	an : Corporate Sustainability Orientation and Sustainability Practices in
	Food Manufacturing Companies
Nama Pelajar	: Peter Anak Jambai (Matrik No.22050005)
Nama Penyelia	: Prof Madya Dr. Helen Tan Sui Hong

Sekiranya ada pertanyaan lanjut, boleh hubungi penyelia pelajar iaitu Prof Madya Dr Helen Tan Sui Hong di talian +60 12-760 0495 atau emel <u>tshbelen@unimas.my</u>.

Sukacita sekiranya pihak tuan/puan. dapat memberi kerjasama kepada pelajar berkenaan.

Sekian, harap maklum dan terima kasih.

Yang benar

.....

Profesor Dr Rossazana Ab Rahim

Dekan

MSC-Status

94300 Kota Samarahan, Sarawak, MALAYSIA | Tel + 60 82 584 455 | Fax + 60 82 588 999

Appendix C: ACADEMIC RESEARCH SURVEY

Corporate Sustainability Orientation and Sustainability Practices in Food Manufacturing Companies

Dear Valued Respondents

Welcome to the "Corporate Sustainability Orientation and Sustainability Practices in Food Manufacturing Companies in Sarawak" Survey.

As part of a doctoral research project by Peter Anak Jambai from the Faculty of Economics and Business at Universiti Malaysia Sarawak, this survey aims to explore how sustainability practices are integrated into the corporate strategies of the food manufacturing companies in Sarawak.

Purpose: Your insights will help us understand current practices and identify potential areas for improvement. The findings will contribute to academic research and help shape effective sustainability strategies in our industry.

Confidentiality: Please rest assured that your responses will be treated with the utmost confidentiality. All data collected is for academic purposes and will be anonymized to ensure privacy.

Instructions: The survey consists of 36 multiple-choice questions. Choose one only by clicking the checkbox. It should take approximately 15 - 20 minutes to complete. There is no 'right' or 'wrong' answer; we are interested in your honest opinions and experiences. Thank you for taking the time to participate in this important research. Your input is invaluable and greatly appreciated.

Yours sincerely,

Peter Anak Jambai

Matric Number: 22050005 Doctor of Business Administration Candidate Faculty of Economics and Business Universiti Malaysia Sarawak Email: etpsmatrix@gmail.com Contact: +60198359168

Research Supervisor:

Associate Professor Dr. Helen Tan Sui Hong Faculty of Economics and Business Universiti Malaysia Sarawak Email: tshhelen@unimas.my Contact: +6082-584262

Section A: Demographics

1. AQ1: Gender *

Mark only one oval.

- Male
- Female
- 2. AQ2: Age *
 - 21 30 years
 - 31 40 years
 - 41 50 years
 - 51 60 years
 - 61 years and above
- 3. AQ3: Highest academic qualification/education *
 - ◯ SC/MCE/SPM/SPMV
 - HSC/STPM/Diploma
 - Bachelor's degree
 - Master's degree
 - Octorate (PhD/DBA)
- 4. AQ4: What is your position at your company? *
 - CEO/Managing Director
 - O Director
 - General Manager
 - Senior Manager
 - O Manager
- 5. AQ5: How many years have you worked in the food manufacturing business?
 - C Less than a year
 - 1 5 years
 - ─ 6 9 years
 - 10 20
 - \bigcirc 21 years and above
- 6. AQ6: How many people work at your company? *
 - C Less than 50
 - 51 100
 - 101 150
 - 151 200
 - O More than 200

Section B: Corporate Sustainability Orientation

Objective: To assess the presence and characteristics of Corporate Sustainability Orientation in food manufacturing companies in Sarawak.

Instructions for Respondents:

Please indicate your agreement with the following statements regarding your company's practices and focus on sustainability. Select a number from the scale where 1 = Strongly

disagree, 2 = Disagree, 3 = Neutral, 4 = Agree, and 5 = Strongly agree. Please select the most appropriate response box or closest to the answer.

- 7. **CSO1:** Our company develops products that minimize environmental impact.
 - 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
 - 8. **CSO2:** Our company continually enhances the sustainability of our production processes.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
 - 9. CSO3: Our company strives to lower operating costs through sustainable practices.
 - _____ 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
 - 10. **CSO4:** Our company regularly invests in cutting-edge, eco-friendly technologies.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
 - 11. CSO5: Our company has adopted energy-efficient practices across all operations.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

- 12. **CSO6:** Sustainability goals are embedded in the long-term strategic plans of our company.
 - 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 13. **CSO7:** Our company sources raw materials from suppliers that meet sustainability certifications.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 14. **CSO8:** Our company provides employees with ongoing training on sustainability best practices.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

Section C: Sustainability Practices

Objective: To assess the impact of Corporate Sustainability Orientation on the adoption and effectiveness of Sustainability Practices in food manufacturing companies in Sarawak.

Instructions for Respondents: Please indicate your agreement with the following statements regarding your company's practices and focus on sustainability. Select a number from the scale where 1 =Strongly disagree, 2 =Disagree, 3 =Neutral, 4 =Agree, and 5 =Strongly agree. Please select in the most appropriate response box or closest to the answer.

15. **SP1:** Our company has successfully reduced water consumption through ecofriendly practices.

- \bigcirc 1 = Strongly disagree
- \bigcirc 2 = Disagree
- \bigcirc 3 = Neutral
- \bigcirc 4 = Agree
- \bigcirc 5 = Strongly agree

- 16. **SP2:** Our company's CSR initiatives have had a positive impact on the community.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 17. SP3: Sustainability practices have enhanced our company's public image.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 18. **SP4:** Sustainability initiatives in our company have contributed to innovative product development.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 19. **SP5:** Our company's sustainability efforts have resulted in greater operational efficiency.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 20. SP6: Sustainability practices are seamlessly integrated into our daily operations.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 21. **SP7:** Our company's sustainability practices have improved relationships with stakeholders.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

- 22. **SP8:** Our company's sustainability efforts are key drivers of long-term business success.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

Section D: Enforcement of Regulatory Policy (ERP)

Objective: To assess how Corporate Sustainability Orientation affects the development and enforcement of Regulatory Policy within food manufacturing companies in Sarawak.

Instructions for Respondents: Please indicate your agreement with the following statements regarding your company's practices and focus on sustainability. Select a number from the scale where 1 =Strongly disagree, 2 =Disagree, 3 =Neutral, 4 =Agree, and 5 =Strongly agree. Please select in the most appropriate response box or closest to the answer.

- 23. **ERP1:** Our company updates internal policies to ensure full compliance with environmental regulations.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 24. **ERP2:** Our employees are regularly informed about changes in environmental regulations.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 25. **ERP3:** Our compliance with environmental regulations has led to significant cost savings.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

- 26. **ERP4:** Our company conducts regular reviews to ensure adherence to environmental regulations.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 27. **ERP5:** Compliance with environmental regulations has resulted in higher productivity levels.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 28. **ERP6:** Our company's regulatory compliance efforts have led to new product innovations.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 29. **ERP7:** Compliance with regulations has strengthened our relationships with local stakeholders.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

Section F: Role of Strategic Leadership

Objective: To analyse the moderating effect of Strategic Leadership on the translation of Corporate Sustainability Orientation into Sustainability Practices.

Instructions for Respondents: Please indicate your agreement with the following statements regarding your company's practices and focus on sustainability. Select a number from the scale where 1 = Strongly disagree, 2 = Disagree, 3 = Neutral, 4 = Agree, and 5 = Strongly agree. Please select in the most appropriate response box or closest to the answer.

- 30. **SL1:** Our top management allocates ample resources to sustainability-related initiatives.
 - _____ 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - 5 = Strongly agree
- 31. **SL2:** Top management motivates all departments to actively participate in * sustainability practices.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 32. **SL3:** Sustainability is a top priority in the long-term strategic objectives set by management.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 33. **SL4:** Our company has a formal sustainability plan that aligns with its overall strategy.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - 5 = Strongly agree
- 34. **SL5:** Our top management frequently communicates the importance of sustainability to employees.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree

- 35. **SL6:** Leadership ensures continuous funding for sustainability and environmental development.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree
- 36. **SL7:** The company's mission statement clearly reflects a commitment to sustainability at all levels. *Mark only one oval*.
 - \bigcirc 1 = Strongly disagree
 - \bigcirc 2 = Disagree
 - \bigcirc 3 = Neutral
 - \bigcirc 4 = Agree
 - \bigcirc 5 = Strongly agree