



Article

A Model-Based Strategy for Developing Sustainable Cosmetics Small and Medium Industries with System Dynamics

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Abstract: Global customer consciousness for more sustainable products and government requirements for a more sustainable industry have motivated cosmetics small and medium industries (SMIs) to innovate the strategy by integrating sustainability principles into their manufacturing processes. However, the dynamic complexity of balancing sustainability efforts, stakeholders' interests, and uncertainty in material pricing require a conceptual reference model to help managers and decision-makers cope with the transition process. This work therefore proposes a model-based strategy using system dynamics to assist managers and stakeholders in SMIs to clarify their possible pathways and to offer a framework to understand, guide, and generate future strategies. In multiactor, multistakeholder conditions, the proposed methodology can provide insights into how stakeholders can effectively intervene to improve sustainability through open innovation dynamics models. The case study presented here on a personal care cosmetics company demonstrates several leverage points and obstacles, thereby allowing each stakeholder to understand their strategic role in realizing sustainable cosmetics SMIs.



Citation: Amrina, U.; Hidayatno, A.; Zagloel, T.Y.M. A Model-Based Strategy for Developing Sustainable Cosmetics Small and Medium Industries with System Dynamics. *J. Open Innov. Technol. Mark. Complex.* **2021**, *7*, 225. <https://doi.org/10.3390/joitmc7040225>

Received: 22 September 2021

Accepted: 28 October 2021

Published: 8 November 2021

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Keywords: sustainability; model-based strategy; system dynamics (SD); cosmetics; small and medium industries (SMIs); open innovation dynamics

1. Introduction

The cosmetics industry is a leading industry and is estimated to have significant future growth. Despite the 2% decrease in global cosmetics sales in 2020 caused by the Coronavirus (COVID-19) pandemic, international surveys predict growth in the global beauty and personal cosmetics market in 2021 if companies can meet shifting customer expectations and demand for personal care cosmetics, rather than beauty cosmetics [1]. These products focus on maintaining or restoring health and wellness, which has become essential to many during the pandemic.

Changes in customer expectations have accompanied the improvement in the sales outlook [2]. Consumers have increasingly demanded safe, qualified, and environmentally friendly products [3] and placed more importance on environmental and long-term health during product selection, in addition to a product's value for money [4]. Governmental regulatory bodies have also increasingly required transparent manufacturing processes in compliance with international standards for good manufacturing practices (GMPs) [5]. The GMPs are in line with the development of sustainable cosmetics industries, which aim to meet the needs of today's society without compromising the ability of resources to meet the needs of future generations. The characteristics of sustainable development include the use of environmentally friendly technology, using work procedures that support environmental sustainability, and collaboration between stakeholders to jointly develop and determine business alternative strategies that ensure ecosystem sustainability in the future. Currently, ordinary cosmetics small and medium industries (SMIs) only focus on generating short-term profits without considering their production processes' environmental and social

impacts. They do not manage waste and the emissions produced, which will damage the environment and public health in the long run. The damage will affect the product's image and society as cosmetics customers will not buy their product in the future. The government could even close their cosmetics business down. Cosmetics SMIs should aim to meet the customers' environmental-friendly product preferences and government sustainable development requirements by moving toward sustainability, balancing financial strategies to pursue profits, preserving the environment, and protecting public health [6]. To achieve this sustainability aim, SMIs must have a robust strategy model. The model should help SMIs' managers and stakeholders understand the problem more comprehensively and determine alternative strategies, thus triggering sustainability goal achievements.

Cosmetics SMIs face challenges when transitioning toward sustainability owing to their smaller scale as managers are still struggling to increase production-side productivity by consistently producing efficient and high-quality products [7]. Furthermore, due to limited workforce skills and old equipment, SMIs face difficulties producing goods without waste [8]. This focus on the production side causes decision-makers to disregard the environmental pollution caused by their manufacturing process and conduct environmental impact evaluations rarely to avoid sacrificing profits [9].

With SMIs considered the driving force of the economy in various countries, attention and support from stakeholders should be mapped and directed to strategize the transition and push SMIs toward sustainability. These issues require conceptual models detailing their complexity; these models would then serve as the basis for understanding, guiding, and developing the necessary global strategies and individual strategies for each stakeholder.

By definition, a model-based strategy uses a strategic planning model that helps managers and other stakeholders understand the problem structure from a broad perspective and decide what strategy changes will be beneficial [10,11]. A model-based strategy aims not to get the best results but to develop a tool to facilitate dialog between stakeholders [12]. In transitioning SMIs to sustainability, a model can shed light on issues, unknowns, and differences in stakeholder perspectives and understand them together, especially for managers and other decision-makers in SMIs. In addition, model-based strategies can anticipate the results of an intervention to prevent errors in decision-making [13].

Researchers have explored establishing sustainability in SMIs via multifactorial analysis showing the complexity of SMIs' problems [7,14,15]. Unfortunately, the relationship between the multifactor is considered linear and did not show a dynamically interrelated connection as experienced by SMIs nowadays. This dynamic complexity relationship will undoubtedly trigger the different alternative strategies. However, efforts to explore and model the dynamic complexities of the current issues facing SMIs combined with alternative strategies toward sustainability are limited. Therefore, this research aims to develop a strategy recommendation for sustainable cosmetics SMIs based on the system dynamics (SD) modelling method. The SD modelling methodology offers a deeper understanding of the system's problems because its steps require the development of a conceptual model in the earlier stage and the ability to predict the results through the final computer model, which would help improve the quality of the strategy recommended. Through this approach, this model-based strategy will provide deeper insights and findings due to a better understanding of the system's problems. This model is beneficial as a reference for SMIs managers and stakeholders in determining policy factors that influence selecting alternative strategies to support SMIs' sustainability output criteria. Those criteria include manufacturing excellence, financial growth, environmental protection, and social responsibilities. The SD modelling methodology consists of some essential steps. First, the conceptual model of sustainable cosmetics SMIs that explores the objective parameters, stakeholder interests, input factors, and process variables, and their interactions and influence on manufacturing output performances is defined. A visual and descriptive conceptual model also provides easier transferability into a simulation. The SD model is formulated and validated; the developed model is used as a reference while experimenting with alternative strategies and changing conditions. Based on the insights and findings during the development

and use stages, promising alternative strategies to achieve sustainable cosmetics SMIs are then discussed.

The rest of this work is structured as follows. The concept of sustainable cosmetics SMIs and how SD could navigate a model-based strategy to achieve sustainable SMIs is discussed in Section 2. The developed conceptual model is then detailed in Section 3; the formulated model and a case study are presented in Section 4. The simulation results are discussed in Section 5, and conclusions are drawn in Section 6.

2. Literature Review

2.1. Sustainable Performance Criteria and Factors for Cosmetics Small and Medium Industries

The manufacturing industries, including SMIs, must improve their sustainability to demonstrate their care and responsibility for future generations [16]. Sustainable manufacturing can be accessed via the three sustainability measurements: economic stability, environmental sustainability, and social welfare [17]. The economic pillar comprises several interrelated performance criteria regarding manufacturing and financial factors [18], including productivity and quality [19]; manufacturing costs and profitability are the main quantitative measures [20,21]. Resource consumption and emissions are the environmental pillar's main parameters [22,23], whereas performance criteria of the social pillar comprise human resource availability, welfare, and public health [24,25]. Overall, several factors affect the sustainability of cosmetics SMIs [26]; these factors, summarized in Figure 1, have an inter and causal relationship that supports sustainable performance. Meeting demands with high-quality products and minimal waste increases the productivity index and supports profitability ratio targets. Met profitability ratio targets smooth the company's manufacturing process in the next period and employee welfare with additional income, motivating employees to increase productivity. High productivity minimizes environmental impact and creates a good product image, strengthening customer and social trust. By improving the manufacturing process, improving social benefits, and minimizing environmental impact, cosmetics SMIs increase demand and their financial performance. Further, the government can benefit from this improvement through increased tax revenue. However, these interactions between factors in sustainable SMIs require comprehensive strategic planning; models can thus help support effective strategic decision-making.

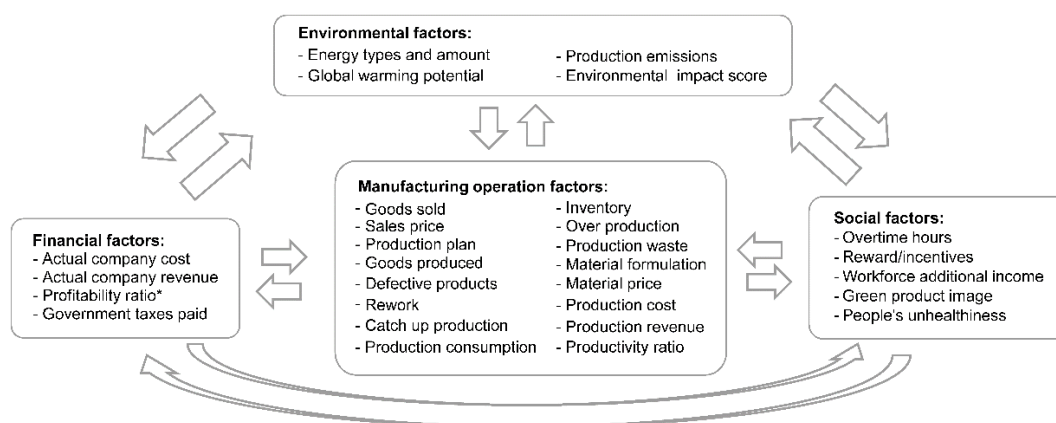


Figure 1. Sustainable factors, criteria, and inter-connections within cosmetics small and medium industries (SMIs) [26].

2.2. Integrating Company Sustainability Development into Company Strategies

It is essential to integrate company sustainability development in the process of determining business strategies. Company sustainability development includes efforts to meet the company's needs without compromising aspects of natural and human resource preservation. Elaboration of company sustainability development in its strategy requires decision-makers to explore sustainability issues and their impact on the organization, define internal and external drivers, and align with support and hinder factors [27]. This

integration provides more explicit guidance on building sustainable development, from determining sustainability goals to implementing them effectively [28]. Identifying stakeholder interests, translating objectives into sustainability outcome criteria, determining the factors involved, and how the relationship between factors to achieve sustainability goals becomes a sustainability development scheme that must be modelled. The model becomes input, constraint, and feedback to the process of determining strategies. It triggers decision-makers to explore innovative strategic alternatives [29].

The process of developing an effective strategy opens the dynamics of innovation by involving stakeholders in its implementation. The open innovation dynamic strategies benefit companies because they collaborate between internal and external knowledge resources [30]. Optimal knowledge collaboration performance depends on selecting suitable and competent collaboration partners, considering the criteria for the similarity of knowledge domains between the company and partners, the level of communication, historical cooperation, and the benefits (revenues) obtained by both parties [31]. With the limitations of SMIs in skills, knowledge, technology, and capital, SMIs can combine open innovation communities in an open innovation dynamics strategy. Open innovation communities bridge knowledge transfer collaboration between companies and external parties by encouraging community members to create innovations based on their knowledge and information [32]. Open innovation communities allow their members to communicate with various platforms directly or virtually. With open innovation communities, SMIs can involve stakeholders in defining their interests and preferences for sustainable products and processes [33]. SMIs' decision-makers translate these stakeholder interests and preferences into sustainability performance indicators. The indicators are then derived into what policy factors can improve their performance. By referring to these policy factors, cosmetics SMIs' decision-makers can clearly understand and make improvements. The mechanism of open innovation communities facilitates stakeholders with similar interests and preferences to engage in improvement activities [34]. Customers can become community members and participate in interactive discussions regarding the development of sustainable products and processes. Suppliers can also utilize the information in these discussion forums to prepare the availability of raw materials on time. Research and academic institutions can assist SMIs technically regarding the implementation of continuous improvements. Meanwhile, distributors can provide market development ideas and promotional media in the forum. Government involvement in the community is also essential as a source of policy as well as supporting capital. Finally, cosmetics associations can act as neutral organizations that facilitate conducive and productive discussion forums in generating innovative ideas and ensuring that every community member is committed to implementing them and achieving sustainable SMIs.

The process of establishing sustainable SMIs that elaborates on stakeholder interests and preferences, the complexity of sustainability factors and dynamics of their relationship, the performance of output criteria, and the utilization of open innovation communities in determining alternative strategies requires a comprehensive model development.

2.3. A Model-Based Decision Strategy Using System Dynamics

A model-based strategy uses accurate replicas of the system, or models, as a tool for decision-makers to understand their problems thoroughly, determine effective strategies to meet goals, and make better use of all available resources [35,36]. Decision-makers can use models to understand more clearly how particular conditions impact the system and intervene based on selective strategies [10]. These simulation techniques are considered effective and efficient, particularly for systems influenced by complex factors that make analytical solutions difficult to develop [37]. A model-based approach allows decision-makers to study the dynamic relationship between the system's factors and decide the most effective strategy based on the multicriteria performance [11] and requires computer-based knowledge to support model development and simulation [38]. Model-based approaches

are appropriate for SMI managers because of their capability to adapt to environmental changes that are fast, dynamic, and competitive.

There are differences between SMIs that apply contemporary strategy models, such as the Balanced Scorecard (BSC) and those referring to SD modelling. The contemporary strategy model has the advantage of a broad, coherent, and measurable perspective. However, the contemporary model has a weakness related to causality, which is only based on linear correlation [39]. These weaknesses can be covered by an SD model-based strategy, where decision-makers can model interconnection relationships and predict future performance based on model simulations. In addition, it is difficult for decision-makers to find improvement mechanisms in contemporary models [40], whereas with the SD model-based strategy, SMIs can determine the policy factors that trigger alternative improvement strategies.

Developing a model-based strategy requires a comprehensive understanding of problem characteristics, interactions between the factors in the system, and objective criteria considering the stakeholders' interests [41]. SMIs have multifactor, complex, and dynamic problems [42]. SD is a broad-spectrum modeling approach that addresses such dynamic complexity by showing behavioral factors over time in a closed system in the form of a feedback loop [43,44]. The model's behavior helps managers or other decision-makers predict future relationships and system performance responses [45] and see the impact of implementing alternative approaches, thereby helping them choose the most effective strategies [46]. SD modeling comprises four generic steps: model conceptualization, development, validation, and simulation [47].

The conceptual model uses causal loop diagrams (CLDs) to show cause–effect relationships and highlights the endogenous focus of SD [48]. CLDs describe positive and negative relationships between the connected factors by arrows labeled with a positive (+) or negative (−) sign [49]; (+) indicates a unidirectional pattern of increasing or decreasing between the cause and the effect, whereas (−) indicates the opposite. A reinforcing loop (R) is formed when the accumulated relationships between the factors show a positive feedback pattern, and a balancing loop (B) represents the accumulation of negative cause–effect relationships. The relationship between inventory level and production in cosmetics SMIs is visualized as a reinforcing loop in Figure 2. The production amount is influenced by the final inventory amount, demand, and productivity level; the inventory amount is determined by the initial inventory amount, production amount, and the number of goods sold.

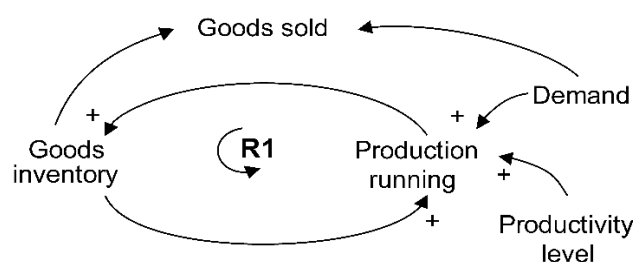


Figure 2. Causal loop diagram (CLD) with reinforcing loop (R1) in production operation.

A quantitative model that is theoretically and logically acceptable and refers to the conceptual model is then developed using a stock and flow diagram (SFD) based on a mathematical equation that can be simulated based on a specified period [47]. SFDs describe the relationship between inflows and outflows that can increase or decrease stocks, which generate delays by accumulating the difference between the inflow and outflow [46]. The SFD development in relation to the CLD in Figure 2 is shown in Figure 3.

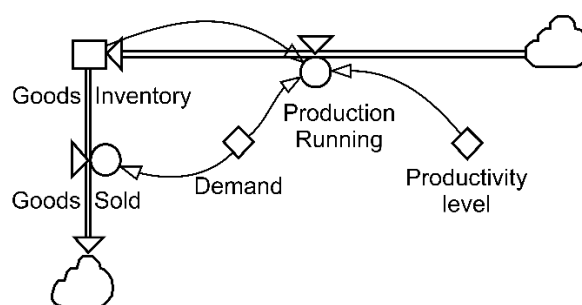


Figure 3. Stock and flow diagram (SFD) of goods inventory in production operation.

Validation in SD can be carried out through structural-behavioral and statistical evaluation [50]. Some structural-behavior verification tools include expert validation to verify the CLD structure and dimensional consistency and behavior prediction tests to test the SFD [51]. Dimensional consistency tests are used to ensure a balance of dimensions in each equation in interrelated factors. The software used here has a built-in dimensional consistency check that, if not passed, prevents the model from running. Behavior prediction tests qualitatively verify the suitability of a model's future behavior pattern with the current pattern logic. Statistical validation then uses the absolute mean error (AME) to compare the simulated data with the historical data of relatively uncontrolled factors [52]. The model can be considered valid when the AME, calculated via Equation (1) below, is >30% [53].

$$AME = \frac{|S - A|}{A} \quad (1)$$

where S and A represent the value of the simulated and actual data, respectively.

Model simulation allows users to experiment with several alternative strategies while testing the model [54]. The SD model's simulation results are presented in output criteria achievement figures and graphed future behavior patterns [55]. The alternative with the highest performance results and best outcome criteria is the most plausible and practical choice; however, this is only one benefit of using SD simulations. Additionally, SD simulations clarify the behavioral trends caused by modifying each parameter, thereby providing a discussion medium for all relevant stakeholders.

3. Materials and Methods

3.1. Developmental Methods

The three interconnected steps of model development using the SD approach are detailed in Figure 4. For each stage, the results of the previous stage act as inputs; the results are cross-checked for compliance with the prior stage and the conceptual model. The approach begins with step 1, model conceptualization, where the problem situation was mapped, stakeholders' interests were analyzed, each factor and their inter-relationships were determined, and a conceptual model was developed to visualize each of these aspects [47]. CLDs were used in the system diagram to highlight the cause and effect relationships between factors. The system diagram was then verified using an expert validation technique, a focus group discussion (FGD). Theoretically, FGD facilitates dialog between invited experts to enhance understanding of the model's objectives and verify the model's structure in greater depth [56]. Here we invited the experts from open innovation communities of cosmetics SMIs. In practice, FGDs require 5–12 people [57]. Accordingly, seven experienced (≥ 20 years of experience) cosmetics manufacturers, distributors, and academics participated. The list of triggered questions for discussion with the experts in the FGD is attached to Appendix A.

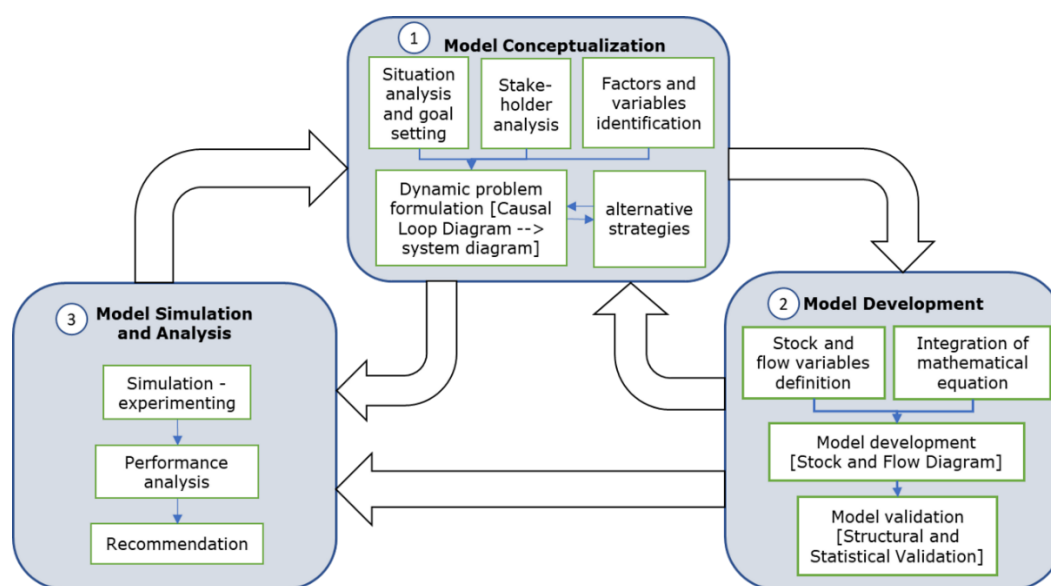


Figure 4. Development of a model-based strategy based on the methodology developed by Sterman [47].

From the system diagram, the SFD was formulated in step 2. The SFD development consists of translating the relationship between factors in the CLD into mathematical equation and evaluating the resulting system behavior. Finally, the SFD structure was validated by dimensional consistency and output behavior checking [58], and the resulting behavior was checked against the conceptual logic behavior.

The SFD was used to simulate several alternative strategies in step 3 [59]. The alternative strategies demonstrate the combinations of open innovation communities' involvement scope. An FGD was again used to review the conformity of the alternative strategies planned initially in the conceptual model. As updates to the alternative strategies can change the designed CLD, system diagram, and SFD, any modification at each stage was continuously cross-checked with the prior stage. Finally, the results from the simulations were used to analyze the conditions and factors that influence performance and must be considered by the stakeholders. Obtained recommendations and analysis results served as feedback to the conceptual model on whether the strategy can effectively contribute to achieving the goals or create new problems [60].

3.2. Conceptual Model of Sustainable Cosmetics Small and Medium Industries

According to the sustainable cosmetics SMIs conceptual model developed by Amrina et al. [26], the customers, government, and cosmetics manufacturers are the dominant actors having interests and goals aligned with a business' sustainable development. These actors have the same concerns regarding developing a productive and sustainable manufacturing process that results in qualified, safe, and profitable cosmetics for society. Four other actors (research and academic institutions, cosmetics suppliers, distributors, and associations) have the same goals but have not played a significant role in promoting sustainable manufacturing. The SMI managers, as problem owners, could not achieve these goals alone. Thus, a transparent conceptual model regarding the intervention needed by each stakeholder is required to support the sustainable cosmetics SMIs, considering the situation analysis, goal setting, multiactor analysis, and inter-relationship factors. These factors are visualized in Figure 5, where the factors in the input box become the references for selecting alternative strategies that influence the CLD output criteria.

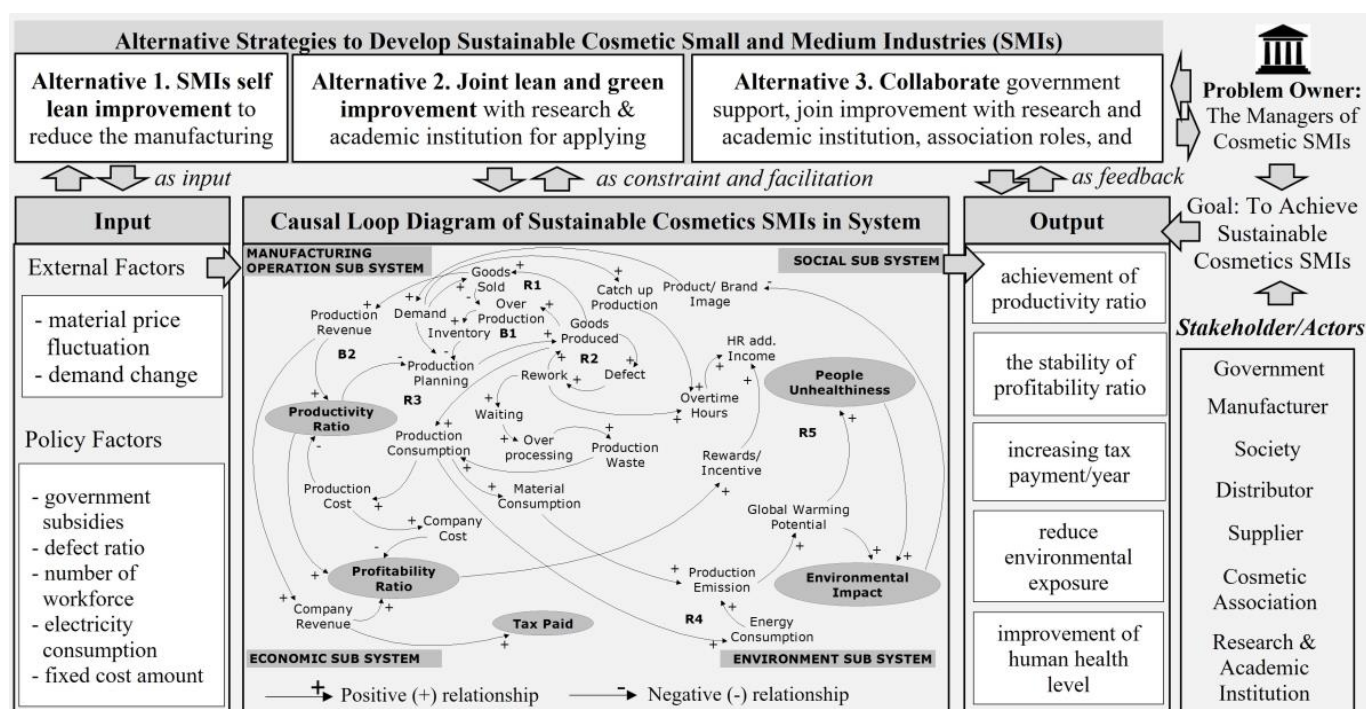


Figure 5. Conceptual model of sustainable cosmetics small and medium industries [26].

The CLD in the center of Figure 5 contains five individual reinforcing (R) and two balancing (B) loops, which combine to configure four main combination loops: the just-in-time (JIT) production loop (R1–B1–R2), the waste elimination loop (R2–B1–R3), the productivity loop (R1–B1–R2–R3–B2), and the sustainable manufacturing loop (R1–B1–R2–R3–B2–R4–R5). The JIT production loop shows that SMIs can consistently meet customer demand by proper inventory planning and reducing defective products. The waste elimination loop indicates that production costs will decrease if the company can streamline the JIT loop by increasing quality (i.e., reducing defective products). This loop determines the saving amount in production resource consumption, such as raw material, person hours, electricity, and water. The productivity loop connects the JIT, waste elimination, and balancing loops under a stable price. This loop clarifies that minimizing waste in the production process can increase profits without increasing the product's selling price. If SMIs fail to streamline their production process, their productivity will decline and slowly erode profits. Finally, the sustainable manufacturing loop integrates the productivity loop with the socio-environment factors in the R4 and R5 loop, thereby integrating all existing loops with output criteria, including productivity ratio, profitability ratio, taxes, environmental impact, and human health. Furthermore, this conceptual model can be used to explore the model-based strategy considering the interaction between parameters to improve output criteria.

3.3. Model-Based Strategy Development

Several alternative strategies were then developed based on the loops found in CLD and their effect on achieving the output criteria (see Figure 5). Overall, the output criteria of the model are positively impacted when positive loops produce a more substantial effect than negative loops, as explained in the Theory section regarding CLD. During the performed FGDs with seven experts, policy factors influencing the alternative strategies were discussed, and model scenarios were selected considering the open innovation communities intervention scopes. In particular, experts selected five factors in the loops that allowed stakeholders to intervene to improve output performance: the defect ratio, workforce, electricity consumption, fixed cost amount, and government subsidies. The open innovation dynamic relationship between each strategy and the loop impacted is detailed in Table 1.

Table 1. Mapping strategy alternatives and policy factors.

Strategy Alternatives	Factors	Loop	Strategy's Influence on Factors	Simulation Setup	Impact to Loop
Self-Lean Improvement	Defect Ratio	R2	Reduce defective products	1%	Positive
	Production Workforce	R3	Minimize production consumption	6 people	Positive
	Defect Ratio	R2	Reduce defective products	0%	Positive
	Production and nonproduction workforce	R3	Minimize production consumption	6 people	Positive
Lean and green limited cooperation	Electricity consumption	R3 R4 R5	Minimize production consumption	computer power: 0.065 kWh/computer machine running hours: 2.5 h /day	Positive
	Production fixed cost	R3	Increase production costs (additional investment)	Rp. 12.1 million/year	Positive
	Defect Ratio	R2	Reduce defective products	0%	Positive
	Production and nonproduction workforce	R3	Minimize production consumption	6 people	Positive
Lean and green comprehensive collaboration	Electricity consumption	R3 R4 R5	Minimize production consumption	computer power: 0.065 kWh/computer machine running hours: 2.5 h/day	Positive
	Production fixed cost	R3	Increase production cost (additional investment)	Rp. 12.1 million/year	Positive
	Nonproduction fixed cost	-	Increase total costs to company (additional expense for green certification)	Rp. 27.0 million/year	Positive
	Government subsidies	R3	Decrease costs to company (3%–10% savings in interest expenses per year)	Rp. 26.0 million/year	Negative

Three strategies were thus selected to improve the five priority policy factors. During self-lean improvement, individual SMIs make lean manufacturing improvements focused on waste minimization (i.e., lean) in their internal process [7]; the main factors affecting this strategy are the defect ratio and production workforce efficiency. During limited cooperation, SMIs perform lean and sustainability (i.e., green) improvements in collaboration with suppliers and research and academic institutions. Combining lean improvement and green practices accelerates sustainability goal achievement [8] but is estimated to require some investment. During comprehensive collaboration, government subsidies provide financing for lean and green improvements, relevant associations help SMIs obtain green certifications, and distributors assist with promoting the sustainability achievement to the customer. Green certification is essential to demonstrate to customers that manufacturers adhere to environmental standards in their production processes [2]. Subsequently, the experts considered the uncertainty of the raw material prices as an external factor that affects the criteria performances of each chosen strategy. Finally, this methodology was applied to a case study; the formulated conceptual model, SFD, and simulation setup considering alternative strategies is detailed in the following section.

4. Results

4.1. System Dynamics Model Development

Based on the four subsystems detailed in the CLD in Figure 5, the SFD was then developed, which included determining the parameters, stock and flow variables, intermediate variables, and feedback flow in Powersim Studio 10 academic version software. The defect ratio, number of equipment, power per equipment, number of human resources, and the input price are examples of constant parameters in SFD. Meanwhile, goods inventory, additional demand, and last year productivity were translated into stock variables in SFD. Other factors were treated as flow and intermediate variables. The structure of SFD is shown in Figure 6, and the complete set of mathematical equations is detailed in Appendix B. The dimensional and structural consistency was then confirmed automatically using Powersim software.

The SFD was then applied to a personal care manufacturer in Indonesia that had been operating for 25 years to demonstrate the practical implementation. The manufacturer has received GMP certification from the Indonesian government and has become a GMP pilot for Indonesian cosmetics SMIs. GMP certification has strengthened the company's readiness for sustainable SMIs. The Indonesian government has established the cosmetics industry as the second backbone industry for 2015–2035; as such, the case study was performed over this period.

The manufacturer's historical data relating to the demand, price, resource consumption, defect ratio, and environmental impact value were collected from 2013–2020. The calculated AME between the simulated and actual data for 2013–2020 was 1%, well below the 30% threshold, as detailed in Appendix C. Thus, the model was considered valid. The system behavior validation test comparing the model output with a simple behavior logic model was then performed by validating that the productivity ratio increased when the defect ratio was reduced.

4.2. Simulation Result

The behavior of each strategy in five selected performance criteria is visualized in Figure 7, where the dotted line represents the business-as-usual condition for reference.

The productivity ratio demonstrated a downward trend in the base case and under the self-lean improvement strategy (represented by the cross (x) sign in Figure 7) but a slow increase under the other two strategies. The self-lean improvement strategy showed a negative profitability ratio in three periods (2020–2022), including the 2020 demand slump caused by the COVID-19 pandemic, causing an absence of tax payments. Further, this strategy demonstrated increasing environmental and human health damage with no significant improvement over the base case. Using the limited lean and green cooperation strategy (represented by triangle signs in Figure 7) improved all aspects over the base case and self-lean strategy; the productivity ratio fluctuated mildly, the profitability ratio increased, there was only a one-time tax payment absence in 2020, and the environmental and human health impact was lower. Using the comprehensive lean and green collaboration strategy (represented by circles in Figure 7) expanded joint activities to further improve the stability of the productivity ratio and tax payment and increase the profitability. However, this strategy shows that the environmental impact and human health damage were slightly worse than the limited cooperation strategy. The simulation results of the alternative strategies show that using different open innovation communities' involvement schemes can result in the different performance of output criteria. A strategy with more comprehensive stakeholder involvement will generate more effective performance. More detailed analysis and discussion of these alternative strategies will be discussed in the discussion section.

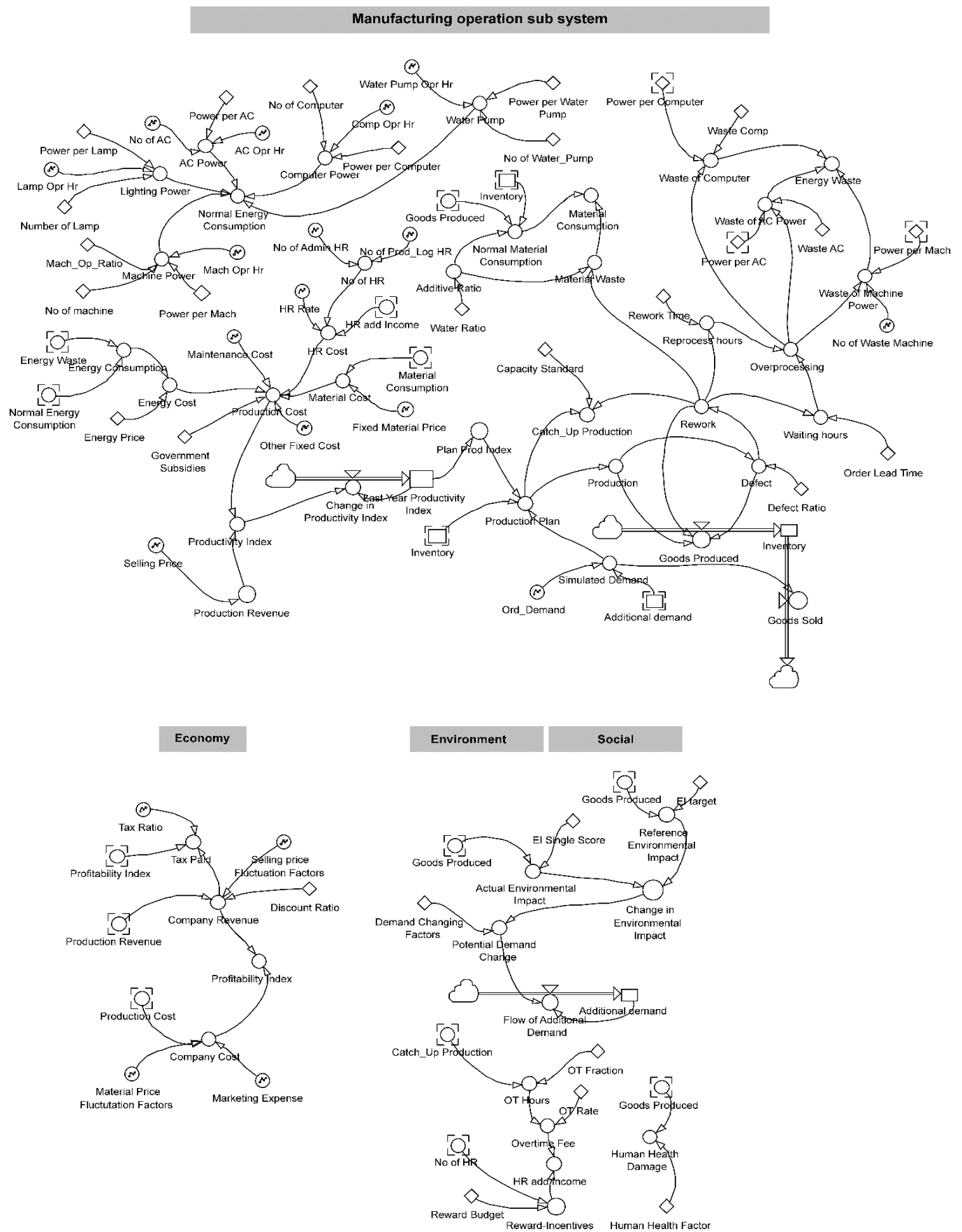


Figure 6. Stock flow diagram of sustainable cosmetics small and medium industries.

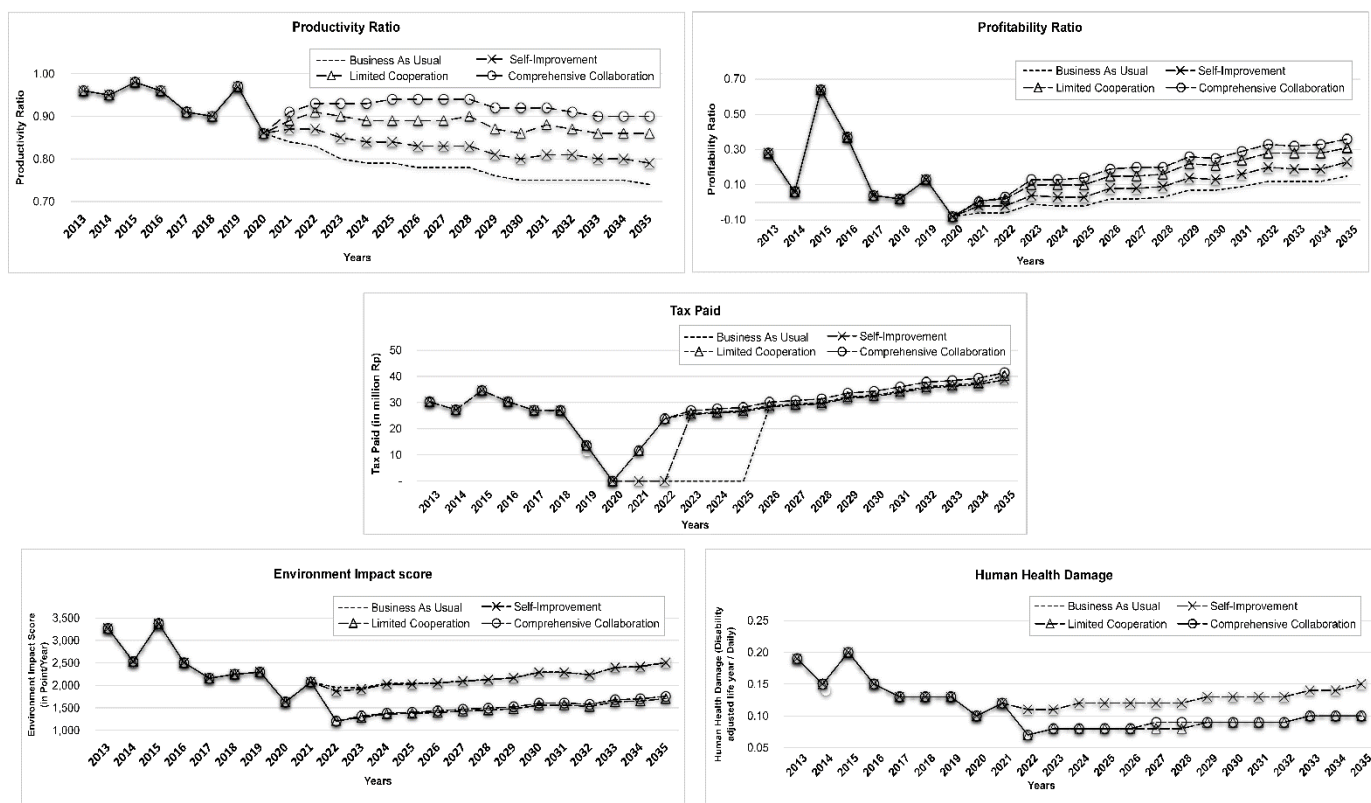


Figure 7. Case study: one cosmetic manufacturer's behavior in five performance criteria under each studied strategy.

5. Discussion

5.1. Cosmetics, SMIs, and System Dynamics

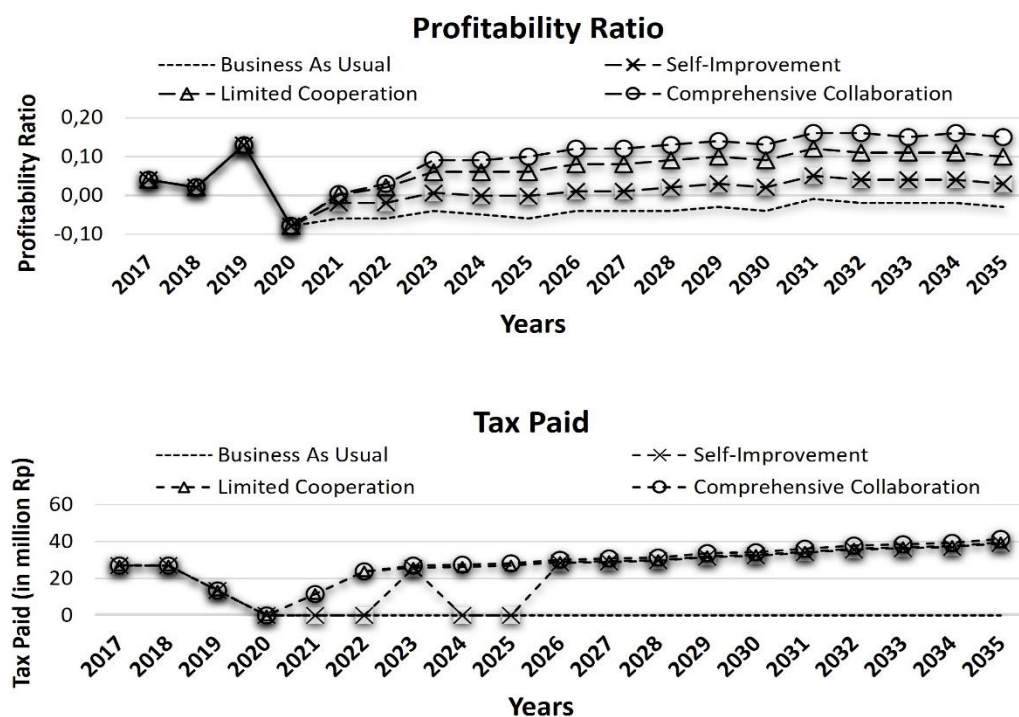
When developing the conceptual model and analyzing the SD model simulation, experts agreed on two areas that must be addressed when comparing the effectiveness of strategies considering open innovation communities' involvement. The first relates to the additional investment and cost-saving comparison between each strategy. No investment is required in a self-lean improvement strategy because SMIs only focus on improvements they can execute without additional cost. This option narrows the opportunity for improvement to the defect ratio and production workforces. Consequently, no changes were present in green output criteria trends, although some lean criteria performed better than the base case. Still, this strategy is insufficient to stabilize profitability and tax payments and cannot reduce environmental and human health impacts. Thus, the self-lean strategy was omitted from the criteria performance comparison analysis.

Investments are required when involving stakeholders in open innovation communities, both in the limited cooperation and comprehensive collaboration strategies. The resulting increase in depreciation and general expenses, cost-saving, and additional revenue, as well as the productivity increase, profitability increase, and reduction in environmental and human health impacts generated by each of these strategies over the base case (i.e., business-as-usual), are detailed in Table 2. The lean and green comprehensive collaboration recorded 3% higher revenue than the limited cooperation strategy, despite showing a 2% worse environmental and human health impact. These results demonstrate that investments can drive productivity and sustainability loops and improve the sustainability output criteria performances.

Table 2. Criteria performance comparison between limited cooperation and comprehensive collaboration strategies.

Criteria Performance	Lean and Green Limited Cooperation Strategy	Lean and Green Comprehensive Collaboration Strategy
Additional depreciation and general expenses	±Rp. 13 million/year (2% from general expenses)	±Rp. 39 million/year (6% from general expenses)
Cost-saving (raw material, human resource, and energy cost)	±Rp. 233 million/year (8% from total cost)	±Rp. 256 million/year (9% from total cost)
Additional revenue (from the green product)	±Rp. 37 million/year (+1%)	±Rp. 114 million/year (+4%)
Productivity ratio improvement	+10% (average)	+15% (average)
Profitability ratio improvement	+12% (average)	+17% (average)
Environmental and human health impact reduction	−33% (average)	−31% (average)

The second discussion is related to the impact of high raw material purchase prices on alternative strategies' performance. Fluctuations in the material purchase price affected the profitability ratio and the tax revenue, as predicted in the CLD and SFD and as detailed in Figure 8, where the purchase price refers to 9% price increases incurred during 2013–2020 on average (including an increase in abnormality during the COVID-19 pandemic).

**Figure 8.** Strategies' performances in the high material purchase price.

Despite the price increases, the profit ratio and tax revenue maintained an increasing trend, although the slope was flatter than in Figure 7. Moreover, the comprehensive collaboration strategy still provided the best results. This strategic behavior demonstrates that the full support of stakeholders in open innovation communities greatly determines the effectiveness of achieving the sustainability goals of cosmetics SMIs. The stakeholders' support includes technical assistance from research and academic institutions, involvement of suppliers and distributors in lean and green improvement, assistance from cosmetic associations, and funding support from the government. Without such supports, it is difficult for SMIs to grow and achieve sustainability. Using a self-improvement strategy, the modeled SMI suffered losses over several periods, resulting in their inability to pay taxes. This situation is detrimental to the government, which relies on SMIs as the backbone of their economic development. To avoid this situation, the government and other stake-

holders should help SMIs accelerate lean and green improvements to achieve sustainability, referring to policy factors that can leverage the model's output performance.

Lean improvements drive the JIT and waste minimization loops, thereby improving cost-efficiency. These improvements leverage the productivity ratio, profitability ratio, and tax revenue as operation and economic output criteria and are triggered by defect ratio reduction and efficient HR policies. Meanwhile, green practices reduce the environmental and human health impact as environmental and social output criteria and are driven by the material, equipment, and facility power consumption efficiency.

Stakeholders in cosmetic open innovation communities can support cosmetics SMIs in implementing lean and green improvements in a few ways. Research and academic institutions can help conduct technical improvements and accelerate correct implementation by performing research and development, building a knowledge library to access the technical information required by SMIs, and providing classroom training, practical field assistance, and student internship programs. Suppliers can also be involved in joint improvement activities, such as those related to material improvement readiness. Suppliers and SMIs can jointly create an integrated demand and order information database to avoid inventory surpluses or shortages. In addition, cosmetic associations can assist SMIs in getting green certification through a partnership with government organizations, state-owned companies, or banks. This partnership can upgrade SMIs' sustainable capabilities and provide financing for green certification, which can help differentiate a company from its competitors to leverage marketing benefits and increase customer demand. Further, SMIs can ask associations and distributors to help communicate their sustainable product excellence to customers and the public.

However, these collaborative activities require additional investment and expenses that negatively affect the productivity loop; therefore, SMIs need continuous government support to finance these costs. The model-based strategy presented here can provide leaders with the open innovation dynamic tools to demonstrate the benefits of such monetary support, including increased tax revenue. The government can also facilitate diplomacy in cosmetic export market expansion and reduce taxes on green-certified cosmetics SMIs.

5.2. System Dynamics and Open Innovation

This study resulted in the integration of the system dynamics method and the open innovation approach, which can produce a model-based strategy that can be relied upon to achieve sustainability goals. The system dynamics-based model is proven to explore the complexity of SMIs' problems involving factors, actors, and dynamic relationships that affect the performance of the output. Meanwhile, the open innovation approach, which is elaborated in the model, can provide effective strategic options in improving output performance, both from manufacturing operations, economy, environment, and social indicators. Open innovation triggers cross-organizational collaboration, which facilitates knowledge transfer and affects business model performance [61]. Combining a system dynamics-based model and an open innovation-based strategy produces an open innovation dynamics model that companies can rely on to achieve a sustainable business [62].

Model-based strategy based on open innovation dynamics combines internal and external sources to achieve its primary goal [63]. This form of collaboration is divergent and involves various entrepreneurial interactions between companies, markets, the government, and various stakeholder communities [64]. This collaboration is one of the fastest strategies suitable for facing complex and dynamic sustainability challenges. The company acquires the support of resources from external parties to develop an open innovation strategy and access markets that are difficult to achieve if the company innovates itself [65]. The effectiveness of the collaboration strategy based on open innovation dynamics in this study has been demonstrated by the significant growth in the sustainable performance of SMIs, from manufacturing, economic, environmental, and social aspects.

6. Conclusions

This work develops a practical and scientific open innovation dynamic model-based strategy to help decision-makers improve sustainability within cosmetics SMIs. The proposed model-based strategy can qualitatively and quantitatively predict future system behavior under various alternative strategies from an early stage. SD modeling methodology was used to provide a qualitative and conceptual CLD and a quantitative SFD. Using an Indonesian personal care manufacturer as a case study, the sustainability output criteria of five factors were analyzed, including the productivity ratio as an operational criterion, the profitability ratio and tax revenue as economic indicators, the environmental impact as an environmental indicator, and the human health impact as a social criterion.

The developed SD model was used to evaluate three alternative strategies agreed upon by experts in FGDs. Without government subsidies or outside intervention, the self-lean improvement strategy demonstrated the weakest performance in all criteria; improvements implemented by SMIs alone do not significantly influence sustainable goal achievement. The limited cooperation strategy, in which assistance is provided by suppliers and research and academic institutions and a small investment is required, presented improved environmental and human health output criteria but only moderate improvements to the operation and economic criteria. The comprehensive collaboration strategy demonstrated excellence on all sustainability criteria; however, this strategy requires significant investments. Without stakeholders' commitment and firm support, a comprehensive collaboration strategy cannot be realized. Various activities were proposed for each stakeholder to assist SMIs in their quest toward sustainability, from suppliers to the government.

Overall, this study provides a foundation to develop a model-based, multistakeholder strategy to assist SMIs' transition toward sustainability by clarifying their role and visually tracing the impact of their contributions in a structured, systematic, and less costly manner.

This research is limited to processes in the manufacturing area; further research is needed to explore sustainable collaboration upstream and downstream of the supply chain overall process, especially to examine the effect of changing material formulations and transportation and logistics mechanisms on the sustainability of cosmetics SMIs. In addition, other researchers can also enrich the open innovation dynamic SMIs' model with government policy scenario perspectives that might change the choice of alternative strategies set out in this study. The development of these topics has the potential to improve the model-based strategy to achieve sustainable SMIs.

Author Contributions: Conceptualization, U.A. and A.H.; data curation, U.A.; formal analysis, U.A. and A.H.; funding acquisition, T.Y.M.Z.; investigation, U.A.; methodology, U.A., A.H., and T.Y.M.Z.; project administration, U.A.; software, U.A. and A.H.; supervision, A.H. and T.Y.M.Z.; validation, U.A.; visualization, U.A. and A.H.; writing—original draft, U.A.; writing—review and editing, U.A. and A.H. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the PUTI Doctoral Program of the University of Indonesia, grant number NKB-655/UN2.RST/HKP.05.00/2020.

Institutional Review Board Statement: Not applicable.

Informed Consent Statement: Not applicable.

Data Availability Statement: The data will be made available on request from the corresponding author.

Acknowledgments: The author appreciates the experts' contribution during the FGD and the CV Budi Andhika (a small-medium scale cosmetic company) for sharing case study data.

Conflicts of Interest: The authors declare no conflict of interest.

Appendix A

Table A1. The triggered questions for discussion with experts in the Focus Group Discussion (FGD).

Discussion Topic	Question
1. The sustainability goals and how stakeholders involved	a. Should cosmetics SMI managers and decision-makers consider the demands of customers, society, and government for a sustainable industry? Please explain your point of view.
	b. Do managers have the understanding and ability to achieve a sustainable SMI?
	c. What are the current roles and interests of stakeholders to create sustainable SMIs?
2. The sustainability factors and inter-relationship between factors	a. The following are the factors and their relationships based on literature studies and previous research that affect the achievement of sustainable SMIs. Are there factors or relationships that have not been defined here? Are there any opinions or suggestions?
	b. Are the factors and relationships listed in the conceptual model enough to be a general model for cosmetics SMIs?
3. The sustainability performance criteria	These are the output criteria that we define according to the literature and previous research. Are they enough? Are there any other output criteria that might be used as a reference for sustainable Cosmetics SMIs performance indicators?
4. The alternative strategies	a. Which input factors can be used as policy factors that managers and stakeholders can intervene in them?
	b. What are the possible strategies for cosmetics SMIs to achieve sustainability goals and consider the relationship loops in the conceptual model?

Appendix B

Table A2. List of Equations in Powersim.

Factor	Unit	Powersim Equation
AC Opr Hours	h/year	GRAPHSTEP(TIME;1;1;1936;1960;1952;1960;1928;1928;1984//Min:1920;Max:1990//} <<h/year>>)
AC power	kWh/year	ROUND("No of AC" × "Power per AC" × "AC Opr Hr")
Actual environment impact	Pt/year	ROUND("EI Single Score" × "Goods Produced")
Additional demand	kg/year	0
Additive ratio		1 – "Water Ratio"
Capacity standard	kg/year	48000
Catch_up production	kg/year	ROUND("Production Plan" – "Capacity Standard" + Rework)
Change in environmental impact	Pt/year	"Reference Environmental Impact" – "Actual Environmental Impact"
Change in productivity index		"Productivity Index" – "Last Year Productivity Index"
Comp_Opr_Hours	h/year	GRAPHSTEP(TIME;1;1;1936;1960;1952;1960;1928;1928;1984//Min:1920;Max:1990//} <<h/year>>)
Company cost	Rp/year	ROUND("Production Cost" × (1 + "Material Price Fluctuation Factors") + "Marketing Expense")
Company revenue	Rp/year	ROUND("Production Revenue" × "Selling price Fluctuation Factors"*(1 – "Discount Ratio"))
Computer power	kWh/year	ROUND("No of Computer" × "Power per Computer" × "Comp Opr Hr")
Defect	kg/year	"Defect Ratio" × Production
Defect ratio	%	3
Demand changing factors	kg/Pt	1

Table A2. Cont.

Factor	Unit	Powersim Equation
Discount ratio		0.1209
EI single score	Pt/kg	0.0449
EI target	Pt/kg	0.0449
Energy consumption	kWh/year	ROUND("Energy Waste" + "Normal Energy Consumption")
Energy cost	Rp/year	"Energy Consumption" × "Energy Price"
Energy price	Rp/kWh	1500
Energy waste	kWh/year	"Waste of Computer" + "Waste of AC Power" + "Waste of Machine Power"
Fixed material price	Rp/kg	GRAPH(TIME;1,1,{17000;17000;21000;17000;18000;18000;21000;23000;25000;25000;25000;27000;27000;29000;29000;29000;31000;31000;33000;33000;33000//Min:17000;Max:30000//}<<Rp/kg>>)
Flow of additional demand	kg/year	"Potential Demand Change" – "Additional demand"
Goods produced	kg/year	Production – Defect + Rework
Goods sold	kg/year	"Simulated Demand"
Government subsidies	Rp	0
HR add income	Rp/year	"Overtime Fee" + "Reward – Incentives"
HR cost	Rp/year	("No of HR" × "HR Rate") + "HR add Income"
HR rate	Rp/(person × year)	GRAPH(TIME;1,1,{37300000;38400000;38700000;43300000;44800000;46400000;50500000;50500000;50500000;52000000;53500000;55000000;56500000;58000000;59500000;61000000;62500000;64000000;65500000;67000000;68500000;70000000;71500000;73000000;74500000//Min:35000000;Max:80000000//}<<Rp/(person × year)>>)
Human health damage	DALY/year	"Human Health Factor" × "Goods Produced"
Human Health Factor	DALY/kg	2.63333333333333 × 10 ^{−6}
Inventory	kg/year	3141
Lamp operation hours	h/year	GRAPHSTEP(TIME;1,1,{1936;1960;1952;1960;1928;1928;1984//Min:1920;Max:1990//}<<h/year>>)
Last year productivity index		0,95
Lighting power	kWh/year	ROUND("Power per Lamp" × "Number of Lamp" × "Lamp Opr Hr")
Mach opr. hour	h/year	GRAPHSTEP(TIME;1,1,{1936;1960;1952;1960;1928;1928;1984//Min:1920;Max:1990//}<<h/year>>)
Mach opr. ratio		GRAPH(TIME;1,1,{62,5;62,5;62,5;62,5;62,5;62,5;62,5;62,5;31,3; //Min:30;Max:63//}<<%>>)
Machine power	kWh/year	"No of machine" × "Power per Mach" × "Mach Opr Hr" × Mach_Op_Ratio
Maintenance cost	Rp/year	GRAPH(TIME;1,1,{6235000;6235000;6235000;5579000;7433000;7945000;9744000//Min:5000000;Max:10000000//}<<Rp/year>>)
Marketing expenses	Rp/year	GRAPH(TIME;1,1,{352578000;273100000;352578000;337036000;284033000;291114000;280521000;293396000//Min:200000000;Max:400000000//}<<Rp/year>>)
Material consumption	kg/year	"Normal Material Consumption" + "Material Waste"
Material cost	Rp/year	ROUND("Material Consumption" × "Fixed Material Price")
Material price fluctuation	%	GRAPH(TIME;1,1,{7;40;−13;13;41;31;20;40;28;28;23;23;20;20;20;17;17;17;15;15;15;14;14;14//Min:−15;Max:50//}<<%>>)
Material waste	kg/year	ROUND(Rework × "Additive Ratio")
No of AC	pieces	GRAPHSTEP(TIME;1,1,{8;8;8;6;6;6;5//Min:1;Max:8//}<<pieces>>)
No of Admin HR	people	GRAPH(TIME;1,1,{8;8;8;8;8;7;7;6;6;6;6;6;6;6;6;6;6//Min:5;Max:9//}<<person>>)
No of Computer	pieces	6
No of HR	people	"No of Prod_Log HR" + "No of Admin HR"
No of machine	machines	9
No of Prod_Log HR	people	GRAPH(TIME;1,1,{10;10;10;10;10;10;9;7;7//Min:5;Max:10//}<<person>>)
No of waste machine	machines	GRAPHLINAS(TIME;1,1,{3;4;3;1;1;1//Min:0;Max:5//}<<mach>>)
No of water pump	pieces	2
Normal energy consumption	kWh/year	"AC Power" + "Computer Power" + "Lighting Power" + "Machine Power" + "Water Pump"
Normal material consumption	kg/year	ROUND("Additive Ratio" × ("Goods Produced" + Inventory))
Number of lamps	Pieces	10

Table A2. Cont.

Factor	Unit	Powersim Equation
Ord_demand	kg/year	GRAPHCURVE(TIME;1;1;{72167;57792;73751;58655;46813;47750;50344;40275;41081;41902;42741;43595;44467;45357;46264;47189;48133;49095;50077;51079;52100;53142;55268} / Min:40000;Max:75000 /)<<kg/year>>)
Order lead time	h/kg	0.08
OT fraction	h/kg	0.03
OT hours	h/year	ROUND("OT Fraction" × "Catch_Up Production")
OT rate	Rp/hour	17000
Other fixed costs	Rp/year	GRAPH(TIME;1;1;{395615000;301421000;319640000;241928000;302614000;366015000;330992000} / Min:200000000;Max:400000000 /)<<Rp/year>>)
Overprocessing	h/year	"Waiting hours" + "Reprocess hours"
Overtime fee	Rp/year	"OT Hours" × "OT Rate"
Plan productivity index		IF("Last Year Productivity Index">1;0.97;"Last Year Productivity Index")
Potential demand change	kg/year	"Change in Environmental Impact" × "Demand Changing Factors"
Power per AC	kW/pieces	0.75
Power per computer	kW/pieces	0.1
Power per lamp	kW/pieces	0.02
Power per machine	kWh/mach	0.424
Power per water pump	kW/pieces	0.25
Production	kg/year	"Production Plan"
Production cost	Rp/year	"Material Cost" + "HR Cost" + "Maintenance Cost" + "Energy Cost" + "Other Fixed Cost" – "Government Subsidies"
Production plan	kg/year	("Simulated Demand" / "Plan Prod Index") – Inventory
Production revenue	Rp/year	"Goods Sold" × "Selling Price"
Productivity ratio		"Production Revenue" / "Production Cost"
Profitability ratio		"Company Revenue" / "Company Cost" – 1
Reference environmental impact	Pt/year	ROUND("Goods Produced" × "EI target")
Reprocess hours	h/year	Rework × "Rework Time"
Reward budget	Rp/year/person	1000000
Reward-incentives	Rp/year	"No of HR" × "Reward Budget"
Rework	kg/year	Defect
Rework time	h/kg	0.02
Selling price	Rp/kg	GRAPH(TIME;1;1;{25000;27000;27000;27000;32000;34000;34000;34000;35000;35000;35000;35000;36000;36000;36000;36000;36000;36000;37000;37000} / Min:20000;Max:50000 /)<<Rp/kg>>)
Selling price fluctuation factors		GRAPHSTEP(TIME;1;1;{191;199;198;218;206;189;181;190;185;185;194;194;194;198;198;198;208;208;208;214;214;214;221;221;221} / Min:175;Max:230 /)<<%>>)
Simulated demand	kg/year	Ord_Demand + "Additional demand"
Tax paid	Rp/year	IF("Profitability Ratio">0;"Tax Ratio" × "Company Revenue")
Tax ratio	%	GRAPHSTEP(TIME;1;1;{1;1;1;1;1;1;0.5;0.5;0.5;1;1;1;1;1;1;1;1;1;1;1} / Min:0;Max:1.5 /)<<%>>)
Waiting hours	h/year	Rework × "Order Lead Time"
Waste AC	Pieces	4
Waste computer	Pieces	3
Waste of AC power	kWh/year	ROUND("Waste AC" × "Power per AC" × Overprocessing)
Waste of computer power	kWh/year	ROUND("Waste Comp" × "Power per Computer" × Overprocessing)
Waste of machine power	kWh/year	ROUND("No of Waste Machine" × "Power per Mach" × Overprocessing)
Water pump power	kWh/year	"No of Water_Pump" × "Power per Water Pump" × "Water Pump_Opr_Hours"
Water pump opr hr	h/year	GRAPHSTEP(TIME;1;1;{1936;1960;1952;1960;1928;1928;1984} / Min:1920;Max:1990 /)<<h/year>>)
Water ratio		0.44

Appendix C

Table A3. Statistical Validation Using Absolute Mean Errors.

No	Year	Actual Data (A)	Simulation Result (S)	Absolute Mean Error (AME)
1	2013	Rp. 3031.7 million	Rp. 3029.4 million	0%
2	2014	Rp. 2765.8 million	Rp. 2729.4 million	1%
3	2015	Rp. 3498.2 million	Rp. 3466.0 million	1%
4	2016	Rp. 3150.7 million	Rp. 3035.0 million	4%
5	2017	Rp. 2766.2 million	Rp. 2712.8 million	2%
6	2018	Rp. 2719.6 million	Rp. 2697.4 million	1%
7	2019	Rp. 2778.7 million	Rp. 2723.6 million	2%
8	2020	Rp. 2222.5 million	Rp. 2287.2 million	3%
Absolute mean error (AME)				1%

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