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Proposed Corporate Performance Management Using Integrated Performance Management System (IPMS) at PT Pos Indonesia (Persero)

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Abstract

The big market shifting in postal industry begun since a physical letter was being substituted by digitalization of technology, yet it brings new business opportunity in the e-commerce industry. The e-commerce industry in Indonesia is expected to grow by approximately 18% annually in the next five years. It triggers an increasing demand for parcel delivery services. However, the performance of PT Pos Indonesia (Persero) as a State Owned Enterprise engages in postal industry shows the declining trend. The volume of parcel delivery declined during the last three years. The company has not been able to manage its performance due to the incompatibility of performance management system. The purpose of this research is assisting the company to design new performance management system to improve its performance. The Integrated Performance Management System (IPMS) framework is selected because it is able to overcome the issues in the company. There are five stages of IPMS framework includes foundation, background and information, design process, implementation, and refreshment. It consist of three perspectives includes organizational output, internal process, and resources availability. This research proposed the performance management system for Pos Indonesia and produces 20 key performance indicators (KPI) that derived from company's vision, mission, and strategy.

Keywords: E-Commerce Industry; Postal Industry; Corporate Performance, Integrated Performance Management System; Key Performance Indicators

1. Introduction

The big market shifting in postal services begun since the physical letter was being substituted by digitalization of technology. Hartung^[9] said that, currently the physical letter is not as valuable as it once was because of the high of customer needs that is to be able to communicate immediately. Moreover, the increasing of internet penetration and mobile device (Smartphone) becomes a part of everyday life, business and governments are shifting to services online [12].

The market shift in postal industry also occurs in Indonesia. The demand shifts from Mail Delivery to Parcel Delivery. Indonesian internet population spends a higher than average amount of time on the internet, especially on social media and online shopping (ecommerce). Revenue of e-commerce in Indonesia amounted to used USD 6 billion. The e-commerce industry is expected to grow by approximately 18% annually for the next five years, or increase by USD 16,4 billion in the end of 2020 (Das, et al.^[8]).

According to that, PT Pos Indonesia (Persero) called Pos Indonesia as a State Own Enterprise engages in a postal industry begins to transforming its business from Mail Delivery and Financial Service to Parcel Delivery. The transformation aims to reach the company's vision which is "To Be The Logistics Giant From The East." However, since the government issues the new regulation about liberalization in the postal industry, the competition in this industry is getting tighter. The increasing demand for parcel delivery service has stimulated many start-up companies to enter this industry. The situation becomes a great challenge for Pos Indonesia while they attempt to transform its business. Therefore, this research is interesting to be conducted to assist the transformation process of Pos Indonesia.

2. Business Issue

The trend of digitalization brings new business opportunities, such as e-commerce that also will have a major impact on other businesses that support it, such as logistics. According to that, the Parcel Delivery Service is predicted to increase. However, in contrast with the market condition, the performance of Pos Indonesia shows the declining trend. In 2016, the revenue growth of the company only increased by 5,16% while the target is 20,47%. As the highest contribution to the company's revenue, the revenue of Mail and Parcel also did not meet the target, which was only Rp2.692 billion from Rp3.293.

The volume of Parcel delivery declined from 2014 to 2016. The highest declining occurs in 2015 by 80,7% and it continued to decline from 4.878 to 4.603 thousand Parcels by 2016. Besides that, the Mail delivery volume also declined from 2013 to 2015. However, in 2016 Mail delivery volume increased due to the significant increased from the Corporate Mail volume that can cover the overall decreasing volume of the Mail delivery. Nonetheless, it also affected by a lack of operational data processing system, where the Parcel delivery less than two kilos falls into the catego-



ry of Mail delivery while it should be sorted into the category of Parcel delivery.



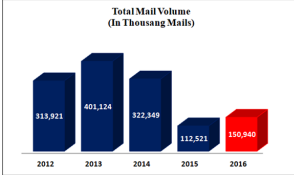


Fig. 1: Productions of mail and parcel during 2012-2016

Moreover, the total score of key performance indicator (KPI) on the KPKU (*Kriteria Penialian Kinerja Unggul* / Criteria for Superior Performance Assessment) also shows the declining trend from the last five years. The highest declining occur in 2014 by 29,77%. It makes grade of corporate performance decline from Good A-2 to Fair B-3.

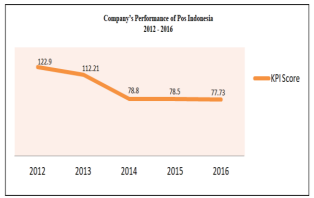


Fig. 2: Company's performance of Pos Indonesia during 2012-2016

In order to assist the company increase its performance, in 2016 the company issued a new corporate performance policy named Business Process Improvement System (BPIS) focuses on three business key driver; revenue, cost reduction, and service. The company also used KPKU as their performance measurement system. It consists of five perspectives, including Finance and Market, Effectiveness of Customer Focus, Effectiveness of Products and Processes, Focus of Employee, and Leadership, Governance, and Corporate Social Responsibility. Besides that, to measure the performance of business and operational business level in the company (called Regional and Technical Implementation Unit Office/UPT Office) the company used SMKU (Sistem Manajemen Kinerja Unggulan / Superior Performance Management System) that consists of eight KPIs include Revenue Growth, EBITDA Margin, Operational Cost Efficiency, Response Time Complaint

Handler (RTCH), Growth Control Of Employee Cost, Investment, Standard Delivery Time, And Service Point.

Although the KPIs of each framework has some similarities, but the KPI of operational management level is not cascaded from the corporate KPI. The SMKU was created separately with the corporate KPI. Therefore, it indicates there is a lack of variable linkage between the Corporate KPI to its business and operational management level. However, there are two critical considerations of performance measurement system; first, the performance measurement system should integrate various areas of the business; second, there should be the deployment of business objectives and policies throughout the hierarchical structure of the organization (Bititci et al. [5]). Moreover, among the company's level of management there must be a linkage of performance variables that practically, the linkage between performance variables often involves cross-cutting interdepartmental sectors that have authority or levels that sometimes have no vertical relationship (Wibisono^[21]).

3. Literature Review

3.1. Conceptual Framework

To improve the performance of the company there are several aspects that must be considered. The first is the external and internal environments which are both used as the basic information in order to design the company performance management system. Then, the performance management system will affect to increase the company's performance.

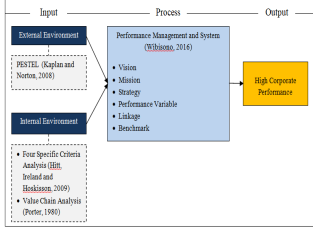


Fig. 3: Conceptual framework

Hitt et al.^[10] said that by analyzing the internal and external factors allows the firm to develop the vision, pursue its mission and select and implement its strategies. According to Wheelen et al.^[22], the objectives that were established earlier in the strategy formulation part of the strategic management process (dealing with profitability, market share, and cost reduction, among others) should certainly be used to measure corporate performance once the strategies have been implemented.

Wibisono^[21] said that the external environment will be related to various policies that must be taken by the company in order to survive and add value in its industry, which then the policy will internally be translated into the programs that must be measured, so that should be accommodated in a performance management system designed. In addition, Anna^[3] said that there is a positive significant relationship between management frameworks and techniques utilization to organizational performance. Linkage of other variables in performance management has also been studied to defined the mainstreams in performance management (Hikmat et al.^[11]).

3.2. External and Internal Environment Analysis

The external environmental conditions is the only thing that company cannot control yet it creates threats to and opportunities for firms that, in turn, have major effects on their strategic actions (Hitt et al. ^[10]). The external environment analysis assesses the macroeconomic environment of economic growth, interest rate, currency movements, input factors prices, regulations and general expectation of the corporation's role in society, or it often called PESTEL analysis, reflecting Political, Economic, Social, Technological, Environmental, and Legal.

The external environment also includes industry analysis through Porter's Five Forces analysis in order to calibrate the attractiveness of an industry and aids in identifying specific forces that are shaping the industry, either favorably or unfavorably (Kaplan et al.^[15]). The Porter's Five Forces consist of Threat of New Entrants, Threat of Substitute Products or Services, Bargaining Power of Buyer, Bargaining Power of Supplier, and Rivalry among Existing Competitors.

However, analyzing the external environment for opportunities and threats is not enough to provide an organization a competitive advantage. It requires internal environment analysis to identify internal strategic factors—critical strengths and weaknesses that are likely to determine whether a firm will be able to take advantage of opportunities while avoiding threats (Wheelen et al. [22]). There are two frameworks that used to identify opportunities and strengths of the company include the value chain analysis and four specific criteria of sustainable competitive advantage. The value chain analysis identifies the sequence of processes necessary to deliver a company's products and services to customer and also help the company to identify the business activities that it intends to perform differently or better than competitors to establish a sustainable competitive advantage (Kaplan et al. [15]). Besides that, the four specific criteria of sustainable competitive advantage used to determine the core competencies of company's capabilities (Hitt et al.[10]).

3.3. Corporate Performance and Management System

According to Wheelen et al. [22], performance is the end result of activity. In addition, Wibisono [21] said that the result is only known through the measurable thing. Therefore, as mentioned before that corporate performance has the close relationship toward performance management system.

Aguinis^[1] said performance management system is a continuous process of identifying, measuring, and developing the performance of individuals and teams and aligning performance with the strategic goals of the organization. Moreover, Smither et al.^[20] said that performance management consists of a number of processes dealing with communicating expectations about individual performance, assessing performance through quantitative ratings or qualitative narratives, and providing feedback for administrative or developmental purposes, among other things. According to that, the performance management cannot stand alone without the measurement. So, it can be said that performance management and measurement system is a set of frameworks as the continuous process within the organization in order to improve its performance

Wibisono^[21] said that the framework of designing the performance management system consists of determining the vision, mission, strategy, and framework chosen as the basis for determining the performance variables, the interrelationships between the variables, and the benchmarks to be taken. According to Soo^[19], the vision describes where the organization is headed and what it intends to be. Pearce^[17] said that the mission is a statement of purpose that distinguishes a business from other firms of its type and identifies the scope of its operations in product and market terms, it not also

embody the strategic decision makers' business philosophy, but reveals the image the company seeks to project, reflect the firm's self-concept, and indicates the principal product or service areas and the primary customer needs the company will attempt to satisfy. Hitt et al. [10] said that a strategy is an integrated and coordinated set of commitments and actions designed to exploit core competencies and gain a competitive advantage.

According to Wibisono^[21], the most important aspect in designing performance variables is a balanced amount of performance variables that indicate past, present and future performance. Past performance or called lagging metrics provide results data that have occurred while the present performance shows the performance that is currently happening in a short period, so, it provides the improvement if the performance does not meet the target. Besides that, there must be a linkage between the variables in order to identify the area that need to be improved. Moreover, benchmarking also used to improve performance by understanding the methods and practices required to achieve world – class performance levels (Isoraite, ^[13]). Through that, the companies can see the other side out of the business process that currently applied, so it will generate the new ideas that are quite revolutionary (Wibisono^[21]).

3.4. Business Issue and Root Cause Analysis

In the middle of the increasing e-commerce industry, Pos Indonesia has not been able to show its competitiveness to compete with its competitors. The company admits that the business strategy in 2016 has not been fully able to deal with the market condition. Such as the business of Mail and Parcel strategy that still refers to the business and operational mail, while the existing market demand shows that the business orientation shift to the Parcel Delivery both in terms of infrastructure, resources, and facilities. The company also only focuses on network exploitation rather than people and technology. The company realizes that the parcel delivery service not become the first choice for online consumers in Indonesia.

According to Gilarsi as the CEO of Pos Indonesia, the brand image of Pos Indonesia is better known with the physical mail and remittance, while the Parcel delivery shifted towards new players (Dalimunthe^[7]). Moreover, the users of the parcel delivery services mentioned that Pos Indonesia is considered have a lack of brand image and service quality when compared to other parcel delivery service providers (Afiani et al.^[2]). Besides that, compared with the competitors, the company provides longer delivery time (Exhibit 8).

In addition, to manage its performance, Pos Indonesia used various kinds of performance measurement system which is each of it standalone represents each area of the company (Table 1). According to Bititci et al. [5], the performance management system should enable the correct deployment of the strategic and tactical objectives of the business as well as providing a structured framework to allow the relevant information to feed back to the appropriate points to facilitate the decision and control processes. Niven[16] also said that in order to pursue the strategic objective of the company, the measures should link together in a chain of cause and effect relationship, so they can be monitored, managed, and validated. Moreover, Wibisono^[21] said companies that implement multiple performance measurement frameworks separately, without synergy and integration of the various systems implemented, there will be overlaps between the implementation and design, as well as adding the workload due to redundancy.

Thus, the root cause of the issues that occur is the incompatibility of performance management system currently applied by Pos Indonesia. According to that, the company needs to improve the performance measurement system that can accommodate the company to achieve its goal.

Table 1: Current performance measurement frameworks at Pos Indonesia

Criteria	BPIS	KPKU	SMKU
КРІ	Revenue,Cost Control,Services.	 Finance and Market, Effectiveness of Customer Focus, Effectiveness of Products and Processes, Focus of Employee, Leadership, Governance, and Corporate Social Responsibility. 	 Revenue growth, EBITDA margin, Operational cost efficiency, Response time complaint handler (RTCH), Growth control of employee cost, Investment, Standard delivery time, Service point.
Function	Measure the corporate perfor- mance, used as the internal infor- mation to make decision.	Measure the corporate perfor- mance, used for external stake- holders (government).	Measure the Regional and UPT Office performance, used as the internal information to make decision.
Cascaded to different level of management	No	Only to Board of Director	No
Relationship between variables at different levels of management	No	No	No
Relationship Assessment Method	No	No	No

Bititci et al. [6] said there is former research that proves that the performance management and measurement system affect the company's performance if it managed using formalized, balanced and integrated performance measures. Therefore, improving the company performance measurement system should be part of the transformation step to achieve the company's vision being the giant postal logistic from the east.

4. Research Methodology

The problem identification of this research is the declining performance of Pos Indonesia. The objective of the research is designing the corporate performance management system for Pos Indonesia by using Integrated Performance Management System (IPMS) framework (Wibisono^[21]). This research is using a qualitative method. The data was collected from primary and secondary data. Deep interview with several the company officer is used as the primary data while company's past document, literature study, internet and newspaper is used for the secondary data. The designing performance management system was conducted once the analysis of the alternative solution has been done in order to get the best framework that fit into the business process of the company.

5. Business Solution Analysis

The root cause that makes the performance of Pos Indonesia declined is the inadequate performance management system. The company used various kinds of measurement system to measure some area of its company. Moreover, the measurement system is not cascaded into all management level of the company. It makes the measurement system of the company has lack of relationship variables with each management level of company. In addition, the current measurement system also has not equipped yet with relationship assessment method. In other words, the company's measurement system still cannot meet the needs to improve its performance. Wibisono^[21] said that the linkage between performance variables is very important in performance management because it will facilitate the process improvement that must be done on performance variables that do not reach the target.

There are many performance management system that can be adopt by the companies in order to improve the company's performance, such as Balanced Scorecard, Performance Prism, and Integrative Performance Measurement System. Table 2 describes comparison between each performance management frameworks.

 Table 2: Comparison between the performance management frameworks

Criteria	BSC	Performance Prism	IPMS
Design procedure PMS	Clearly stated	General overview	Clearly stated
Perspective	4 Perspectives	5 Perspectives	3 Perspectives
Number of suggested variables	Grouped in 4 major perspectives each perspective can contain several variables depending on the managed company	More than 200 individual perspectives	Grouped in 3 major perspectives each perspective can contain several variables depending on the managed company that has inter-correlated between each variables
Relationship between variables at different levels of manage- ment	Described on the available perspective framework	Clearly distinguished	Specifically describe in aspect of relationship between variables
Methods of relationship assess- ment and improvement priorities	Not given	Not given	Clearly given
Output	Financial output	Stakeholder satisfaction	Financial and nonfinancial output

Source: Wibisono^[21]

There are some advantages by using IPMS (Wibisono [21]):

- A. Provides simple and structured approach focuses on process and performance result,
- B. Assist stakeholders to determine strategy, targets, and evaluate the result together,
- C. Provide the potential system to measure the performance fairly in determining the roles, responsibilities, and rewards,
- D. An excellent framework in terms of accountability determina-
- E. Divides responsibility to the parties involved to improve performance.

As the Figure 4 shown, IPMS consist of three perspectives; business result, internal business process, and resources availability. There are five stages that should be followed to design IPMS:

A. Stage 0: Foundation

Understanding of the guiding principles should be the foundation for the design of performance management systems that address the understanding of various existing performance management system approaches, the essence of performance management systems, and the contextuality of performance management systems.

B. Stage 1: Basic Information

The basic information needed as input for the design of performance management system is basically concerning the business environment that is currently being cultivated consists of information about the industry, government, and society, market, and competitors as well as products and services produced by the company.

C. Stage 2: Design

The steps of designing a performance management system consisting of determining the vision, mission, strategy, and framework are chosen as the basis for determining the performance variables, the interrelationships between the variables, and the benchmark to be taken.

D. Stage 3: Implementation

The third stage includes the display to be supported, the report to be designed, the socialization of the performance management system to all employees, the benefit or cost analysis for the implementation of the performance management system, the modification of the process if necessary, the training to be included, the resources to be involved in the implementation and the position of the current performance management system to the new performance management system. At the time of implementation, it should be tested whether the performance management system has been able to accommodate four key areas of measurement, evaluation, diagnosis and follow-up required if there is a gap between the corporate performance and the target.

E. Stage 4: Refreshment

An evaluation step towards the current performance management system's performance is designed with consideration of current information and knowledge developments.

6. Designing an Integration Performance Management

6.1. Stage 0: Foundation

According to Wibisono^[21], in developing a performance management system there are four foundations and five rules as guiding principles that need to be considered. The four foundations include:

A. Stakeholders' partnership. Pos Indonesia should make the partnership with all stakeholders involved such as management, employees, customer, and supplier to gain the understanding and commitment from them in way to achieve the objective of the change itself.

- B. Employees' empowerment. All the leaders of Pos Indonesia must be able to empower their employees to play a role in improving the company's performance in-line with the performance management system that has been set into their work unit.
- C. Integrated performance improvement. The framework management system should have a variable linkage between each department in order to increase sense of belonging between each other.

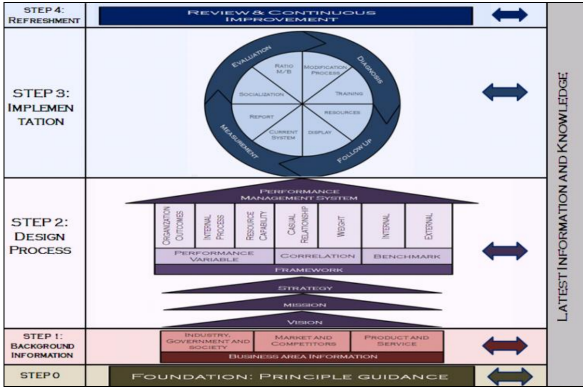


Fig. 4: Framework of performance management system design

Source: Wibisono^[21]

D. Independent Team. Pos Indonesia should be able to give the opportunity and trust to performance management development team. They must be given an authority to take the decision include organize the employees and establish the variable that should be apply in every department. They also should be supported by all of employees and management within the company.

Meanwhile, the five rules that also need to be considered consists of:

- A. Easy to understand. Pos Indonesia should develop the performance management system that easy to understand and implemented, so they can focus to improve their performance.
- B. Long-term orientation. The performance management system of Pos Indonesia should consist of two aspects which are financial and of nonfinancial aspect in order to have a long-term sustainability.
- C. Time based. The performance management system at the operational level of Pos Indonesia should use real-time based varia-

bles to provide a feedback to enable the company immediately follow up the target that cannot be achieved.

- D. Focus on continuous improvement. In order to focus on continuous improvement, Pos Indonesia should implement the benchmark both in internal and external benchmarking.
- E. Using quantitative approach. The performance management system that will be implemented in Pos Indonesia should use quantitative approach so it is easy to be followed up.

6.2. Stage 1: Background Information

6.2.1. PESTEL Analysis

PESTEL analysis consist of six aspects, there are:

A. Political

The existence of regulatory changes in UU No. 38/2009 provides flexibility for post operators in the form of opportunities to regional-owned enterprises, private entities, and cooperatives to conduct postal activities in Indonesia. So there will be a change in the business ecosystem, including the development of information technology and telecommunications, and the emergence of many competitors. However, Indonesia's government launched the Economic Package XIV that consists of e-commerce's roadmap to enhance the economy of Indonesian society. According to that, the government decided Pos Indonesia to become the e-commerce platform of the national logistics sector and the company is expected to become a national logistic platform.

B. Economic

Indonesia's economic condition grew to 5.02% in 2016 from 4.9% in 2015. By 2017, the growth of real GDP is projected to increase become 5.2%, and reach 5.3% in 2018. Meanwhile, the increasing real wages and declining unemployment rates support for increased consumer purchasing power. In addition, the e-commerce industry is expected to continue to develop and support the Indonesian economy. In the last 10 years, the e-commerce industry in Indonesia has grown by around 17% with a total of 26.2 million businesses. Das et al. [8] said that the switch to the digital business will boost economic growth to \$ 150 billion by 2025. It will make Indonesia as a largest e-commerce growth country in the world. The logistic industry in Indonesia is also predicted to growth until 2020 and reach 15,4% or Rp 4.396 trillion.

C. Social

Total population of Indonesia in 2016 is 256,2 million^[4]. The population of Indonesia is projected to grow to 271,1 million in 2020 and continue to growth become 305,6 million by 2035. Currently, Indonesia is in the period of demographic bonus, the population of productive age is more than young and old age. According to Razdan et al.^[18], Indonesian's consuming class is expected to grow significantly in 2020 to be 86 million people. It increases by 7% compared to 2013 which is 55 million. Besides that, along with the increasing internet penetration in Indonesia, by 78% of the internet user population in Indonesia is engage in the e-commerce activity. It shows that Indonesia has high potential in the e-commerce business sector that gives the opportunity to the courier and logistic industry.

D. Technology

The existence of digitalization trend has been able to change people's lifestyles. The emergence of e-commerce in Indonesia also changed the business of Pos Indonesia. Through the e-commerce, online shopping increase, the growth of parcel business also continues to increase. It is in contrast with the mail delivery that decline because it is no longer meet the market demand. In other words, digitalization trend can still be utilized by Pos Indonesia, especially in courier service, because parcel delivery is non-substitutable.

E. Environment

As an archipelagic country, every island in Indonesia has different natural resources with each other, causing interdependence between islands in Indonesia in fulfilling its needs. This is also driven by differences in production capability, as well as differences in purchasing power and consumption in each island, causing the need for transportation between the islands. The high demand for logistics services in Java and Sumatera make many logistics players concentrating their efforts on both islands, causing intense competition. While the main flow of goods between islands in Indonesia is in Sumatra-Java-Bali. More than half the volume of inter-island transport takes place between the three islands.

F. Legal

As a State-Owned Enterprise in the form of Limited Liability Company, PT Pos Indonesia (Persero) follows the UU Number 40/2007 regarding Limited Liability Company. In addition, the existence of PT Pos Indonesia (Persero) as a state-owned enterprise engaged in business services of Mail, Logistics and Financial services are also subject to various laws and regulations as follows:

- a) UU Number 19/2003 according to SOE;
- b) UU Number 38/2009 according to Posts;
- c) Government Regulation Number 15/2013 according to the Implementation of Law Number 38/2009 regarding Post.

According to UU number 38/2009 and Government Regulation No. 15/2013 that in its implementation, the government contributed to managing the business process of Pos Indonesia to improve and develop its services.

6.2.2. Porter's Five Forces Analysis

The five aspects of the porter's analysis are:

A. Threat of new entrants: high

Threat of New Entrants is high since the government makes a new regulation regarding postal industry, UU No. 38/2009. The companies who engage in courier service continue to grow. Especially after the tech-based company also started to enter into the courier and logistics industry like Gojek with GoSend, and Grab with Grab Delivery makes the competition is getting tighter. The new entrant also come with a variety of innovations, such as one of the new comers, namely J&T offering similar service with Gojek or Grab, direct pick up to the customers' house who wants to send the parcel to the intended recipient.

B. Threat of substitute product: low

The threat of substitute product is low because there is no substitute product or services for the parcel delivery.

C. Bargaining power of buyer: high

The number of players in the courier service industry makes customers compare the services offered from one company to another to meet their needs. Surely the customers want a courier service that can provide the best service; save, fast and cheap. The price of delivery service also becomes an important thing especially for the online shopping buyers because it will affect the price of the product that they buy. Moreover, the customer in this industry also very price sensitive.

D. Bargaining power of suppliers: moderate

In 2012, Pos Indonesia established the logistic company called Pos Logistic. All the supply chain activities include warehousing, freight forwarding, transporting and supply chain solution are executed by Pos Logistic. Therefore, it gives the ease for Pos Indonesia in order to operating its mail and parcel service. The company also cooperate with some transportation companies in order to expand their shipping route include PT Garuda Indonesia, PT KAI, PT Pelni, and many others. Mostly, the supplier group not takes the major revenue from this industry. Generally, the bargaining power of the supplier is moderate since the suppliers have the power to determine the schedule, there are also just a few suppliers who served different route, there are many substitute suppliers, and low switching cost.

E. Intensity of rivalry among competitors: high

The tight competition in the courier industry makes the intensity of rivalry among competitors is high. The growing number of newcomers by offering innovative products at competitive prices is the main factor. So it triggers the courier service companies in the industry to actively give the promotion. The strong intensity of the rivalry not only shown by their strategic competition but also the shipping price that they offer is very competitive.

6.2.3. Value Chain Analysis

The focus of value-chain analysis is to examine the corporation in the context of the overall chain of value-creating activities, of which the firm may be only a small part (Wheelen et al. [22]). The value chain analysis of Pos Indonesia is briefly described in Exhibit 1.

6.2.4 Four Specific Criteria for Sustainable Advantage

Four specific criteria analysis is conducted to find the strength or core competency of Pos Indonesia. The capabilities are taken from the value chain analysis of Pos Indonesia that describe earlier. From the four specific criteria analysis (Exhibit 2), it can be concluded that Pos Indonesia has two sustainable competitive advantages, including government support and provide cheapest price for standard delivery service by using price based on actual weight (no rounding weight) strategy.

6.2.5. SWOT TOWS Analysis

Based on external and internal analysis, the strengths, weaknesses, opportunities and threats of Pos Indonesia are described in Exhibit 3. Then after analyzing strengths, weaknesses, threats, and opportunities, the next step is conducting TOWS matrix analysis. The

purpose is to design company's strategies in order to take advantage of opportunities and minimize threats by harnessing strengths and overcoming weaknesses.

6.3. Stage 2: Design Process

6.3.1. Vision, Mission, and Company's Strategy

The vision of Pos Indonesia is to be the giant postal logistics from the east. Meanwhile the mission of the company is to be a valuable asset for the nation and its people, to be a joyful place of work, to be the best choice for the customers, constantly striving to provide a better service for the nation, its people, our customers, employees, the society and shareholders. Based on the current strategy, Pos Indonesia is realized that the tight competition of Postal industry insist them to improve their business by developing their product or service in order to create value. In addition, Pos Indonesia is also aware that its shortcomings will have an impact on the process of achieving its vision. Therefore, besides focusing on value creation, the company also focuses on upgrading the company's resources.

Furthermore, In order to help achieve its vision, strategic steps that must be done by Pos Indonesia is described in Figure 5. To improve its current strategy, the strategic map created is a combination of Pos Indonesia strategy and TOWS analysis. The strategic map that created divided into three perspectives includes organizational output, internal business process, and resource availability.

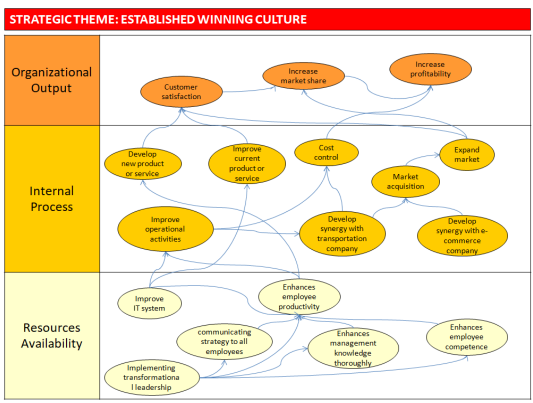


Fig. 5: Strategic map

6.3.2. Performance Variable

The performance variable of the IPMS consists of three perspectives with some variables that measured by several key performance indicator. The first is perspective of organizational output that consists of two variables, financial and non-financial output (Exhibit 4). Both aspects have the same level of importance to

evaluate company performance. It because basically, both aspects managed to meet the various needs of stakeholders.

Furthermore, the indicator that used to measure the financial and non-financial output in Pos Indonesia is described below:

A. Financial Output

a) Profit growth

This indicator used to measure the profit growth of the company compared to the previous year. This indicator gives the investor an idea of the company's ability to generate or increase profits.

b) EBITDA margin

This indicator used to measure the company's operating profitability as the percentage of its revenue. The higher EBITDA margin implies that the company has smaller operating expenses. So, this indicator also can be used to measure the company's efficiency.

c) Asset growth

This indicator used to measure the growth of the company's assets compared to the previous year. The growth of company's assets can increase the value of the company especially if it used maximally to generate revenue or profit. Thus, asset growth gives investors an idea of the company value.

d) Asset turnover

This indicator used to measure the efficiency of Pos Indonesia uses its assets to generate sales. The higher value of the company's asset turnover indicates that the more efficiently its assets have been used. This indicator gives investor idea of how the business operational process of Pos Indonesia has been financially efficient.

e) Market share

This indicator refers to the percentage of market that captured by Pos Indonesia. It used to measure the company's size within its market.

B. Non-financial output

Customer satisfaction is used as the indicator to measure the nonfinancial output. This indicator is used to control the level of customer satisfaction by the service provided. It measured by the total number of customer complaints in the certain period. It gives an idea of the service quality provided toward the customer expectation. Since Pos Indonesia not only provide services to the individual community but also to the institution or company to help facilitate the delivery of mail or parcels, so the indicator that used to measure the customer satisfaction divided into two types which are corporate customer satisfaction and individual customer satisfaction.

The second is internal process which consists of four aspects include innovation, operation, marketing, and after sales service (Exhibit 5). Internal process will give the positive contribution to the organizational output both in financial and non-financial output if it managed properly.

Since Pos Indonesia still concern to develop its business, so the innovation activities of the company related to the investment activities such as develop existing product, develop new product, develop internal data system, and technology development. Therefore, work program realization and physical program realization is used to measure the innovation aspect. Both indicators used to measure the level of the investment plan program and budget plan. Besides that, the operating process consists of two KPIs, operational cost and standard delivery time. Operational cost used to measure the cost efficiency of the operational business activity. It will give an idea how Pos Indonesia can manage its cost in order to generate profit. While standard delivery time used to improve delivery performance which expected gives positive impact to the brand image of Pos Indonesia.

Moreover, e-commerce penetration and number of network is used as the KPI of marketing aspect. E-commerce penetration used to measure growth of e-commerce penetration of the company. It will give the investor an idea of the company's ability to increase the market share in the e-commerce channel market. While the number of network used to measure the total network of the company. The objective of this indicator is to increase the number of network to provide vast network within Indonesia and achieve the company vision to be the backbone of e-commerce logistic.

Besides that, the KPI to measure after sales service is respond time to complain handling. This KPI is very important because it will affect the level of customer satisfaction to the services provided by Pos Indonesia. For the company, this indicator can assist the company in evaluating whether the service provided by the company has fulfilled customer needs.

The last perspective is resources availability that consist of three aspect measurement include human resources, technology, and organization (Exhibit 6). According to Wibisono^[21], nowadays almost all companies in the world are trying to build different and sustainable values by increasing intangible assets such as human resources, technology, and the organization. Moreover, he said that based on former research, 75% intangible assets can generate added value for the company. Therefore, these three components are important to be managed in line with the company's strategy so the company has the ability to improve its business process needed in implementing the strategy.

Therefore, there are several indicators to measure the resource availability in Pos Indonesia that describe below.

A. Human resource

a) Employee engagement index

This indicator used to measure the employee engagement emotionally and intellectually for the success of the company. Employee engagement levels include employee engagement to help achieve the company's strategic goals such as improving corporate reputation, corporate strategy, creating working conditions, achieving performance targets, and developing human resources.

b) Employee productivity

This indicator used to measure the revenue of employees generated in the company's business activities. It also used to measure the level of employee contribution to the company and identifies the efficiency and effectiveness of a company.

c) Employee satisfaction

This indicator used to measure the level of employee satisfaction in Pos Indonesia. It is important to be evaluated because it will give the positive contribution to the company's performance.

B. Technology

The KPI that used to measure the technology is network availability. This indicator used to measure the readiness and availability network of Pos Indonesia in order to increase the operational activities. The network availability is one of the most important resources that should be developed to give the competitiveness and to pursue the company's vision.

C. Organizational resource

a) GCG index

GCG is the acronym for Good Corporate Governance. This indicator used to measure the GCG implementation by Pos Indonesia. The purpose is to monitor and evaluate the corporate governance in order to maintain the quality of its implementation and to keep aligned with the development of applicable laws and regulations. In order to conducting the sustainable business align with its business activities, Pos Indonesia is committed to increase the awareness of GCG, doing continuous improvement, and also make those as part of corporate culture in the implementation of GCG.

b) PSO implementation

As one of the companies who granted compensation by the government, this indicator used to evaluate how Pos Indonesia utilizes the government compensation in order to expand the network to rural area.

6.3.3. Linkage Variable

Linkage variable is the important thing for corporate management. It can help the company to determine the area of the company that need to be improved. However, due to some confidential data, so the linkage variable is obtained from focus group discussion (FGD) with several managers in Pos Indonesia. To obtain the causal relationship between the variables, the linkage variable used the fishbone diagram method. Fishbone diagram is a tool to show the hypothesized relationship between potential causes and the problem (Jacobs et al. [14]).

Exhibit 7 shows the variable linkage of Pos Indonesia. The red color of each KPI refers to the variable that has less relationship.

From the linkage variable, it shows that the indicator of Employee Engagement Index, Employee Productivity, Employee Satisfaction, PSO Implementation has less relationship with Work Program Realization and Physical Program Realization. It because based on FGD, the Work Program Realization and Physical Program Realization is executed by sub-contractor or supplier and there is also only several internal departments and PSO project who related with this indicator.

6.3.4. Benchmarking

The objective of the benchmark that conducted is to know the performance of the company in terms of the service provided by Pos Indonesia compared to its direct competitor, so the benchmarking method used is performance benchmarking. From several competitors, the most appropriate competitor is PT Tiki Jalur Nugraha Eka Kurir (JNE) because they received the award as the Best Consumer Delivery Service Company from Indonesia E-Commerce Award (iDEA).

From the benchmarking analysis, it can be concluded that based on the price, Pos Indonesia offers cheaper price than JNE for Standard Parcel delivery. However, for other types of delivery, Pos Indonesia offers more expensive prices in the Java Island area and the prices are relatively similar for destination Bandung - Pangkal Pinang (Bengkulu), Bandung - Pontianak (West Kalimantan), Bandung - Makassar (South Sulawesi), Bandung - North Jayapura (Papua). Meanwhile, when compared to standard delivery time, JNE is faster than Pos Indonesia. The table of benchmarking analysis is shown on Exhibit 8.

6.4. Stage 3: Implementation

The implementation of IPMS framework should considering several aspects there are current performance management system, reporting system such as reports or documents that needed, socialization process to inform the new change to entire level of company, cost ratio benefit analysis, training, resource allocation to implement the IPMS framework, and display that used as a tool to monitor, control, evaluate the company performance. Regarding the reporting system and the resource allocation, Exhibit 9 describes both aspects in order to implement the new performance management system in Pos Indonesia.

6.5. Stage 4: Refreshment – Maintenance and Update

The last stage of the IPMS is the refreshment. It means that performance management system that implemented need to be updated and followed the trend within the industry, market, technology, customer needs, as well as the evolution of performance standards and the latest method. Besides that, the company also needs to maintain the several aspects include leadership, commitment, and stakeholder contribution to keep their spirit in executing the performance management system.

7. Conclusion

The Integrated Performance Management System (IPMS) framework is selected to be the most suitable framework for Pos Indonesia. The IPMS framework is chosen because the framework is able to overcome the issues that occur in the company. It is not only provides the relationship between the variables but also the methods of relationship assessment and improvement priorities. So, IPMS can help Pos Indonesia to find what area the need to be improved to increase the company performance. Besides that, the IPMS framework also able to translate the company's vision into the lower management level of the company that make all the business activities align with the company's objective. As the result, this proposed performance management system of Pos

Indonesia produce 20 key performance indicators (KPI) which derived from the vision, mission, and the strategy of the company. Furthermore, Exhibit 10 and Exhibit 11 show the comparison between before and after implementing IPMS by using four guidance principle and five rules.

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Exhibit 1: Value chain analysis

	Exhibit 1: value than analysis							
		Firm Infrastructure						
1. Has a wide network within Inc	lonesia.							
Has a full government support.	-							
Has good financial resource.								
4. Lack of performance managen	nent system							
]	Human Resource Managemen	it					
1. Conduct training once a month	to improve employee competend	e (in house training, workshops, a	and conferences).					
2. Conduct sharing session once	a month to increase employee kno	owledge management						
3. Has a big proportion of emplo	yee over 50 years old.							
		Technology Development						
1. Has a special department for I	T development.							
2. Late in technology developmen	nt process.							
3. The technology has not been a	ble to meet market conditions.							
		Procurement						
1. The procurement process of g	oods and services is conducted in	accordance with government reg	ulation Number15 / MBU / 2012	on general guidelines on the				
procurement of goods and service	es.							
Inbound Logistic	Operations	Outbound Logistics	Marketing and Sales	After-Sales Service				
1. Using systems that designed	 Using barcode system. 	1. Distribution centers are	Cooperate with various e-	1. Track and trace fitur on				
to facilitate planning, scheduling,	Manual sorting process.	widespread within Indonesia.	commerce in Indonesia.	website and smartphone				
and determining distribution	3. The business process still wait	Has many shipping routes.	Price based on actual weight.	application.				
	for the customer to come to Pos	3. Delivery schedule depend on	Relatively offer cheaper price	Customer care service.				
Has widespread distribution	Outlet directly.	supplier(transportation	than competitors.	Online customer complain.				
center within Indonesia		company).	Lack of brand image.	Customer gathering.				
Cooperate with Poslogistik,								
PT KAI, PT Garuda Indonesia,								
PT Len, PT Pelni, and various	Len, PT Pelni, and various							
companies engaged in the field								
of transportation to support								
goods delivery activities.								

Exhibit 2: Four criteria for sustainable competitive advantage of Pos Indonesia

Exhibit 2: Four criteria for sustainable competitive advantage of Pos Indonesia							
		Valuable	Rare	Costly	Non-substitutable	Competitive Consequences	
1.	Has fully government support to be the e- commerce platform of the national logistics sector.	\checkmark	$\sqrt{}$	$\sqrt{}$	\checkmark	Sustainable Competitive Advantage	
2.	Has a vast network to reach all area of the country including rural area.	√		√		Competitive Parity	
3.	Cooperate with various transportation companies to support the delivery activities.	V				Competitive Parity	
4.	Cooperate with various e-commerce companies in Indonesia.	\checkmark				Competitive Parity	
5.	Has many delivery routes.	V				Competitive Parity	
6.	Provide cheapest price for standard delivery service by using price based on actual weight (no rounding weight) strategy	√	√	√	V	Sustainable Competitive Advantage	

Exhibit 3: SWOT TOWS analysis

	Strengths	Weaknesses
Internal Factors External Factors	 Has fully government support to be the e-commerce platform of the national logistics sector. Provide cheapest price for standard delivery service by using price based on actual weight (no rounding weight) strategy 	 Lack of technology. Delivery process depends on the transportation company. Lack of brand image and service quality. Lack of product innovation. Lack performance management system.
Opportunities	S(1)(2)- W(1)(2)(3)(4)(5)(6)	W(1)-O(1)(4)
 The Economy Policy Package XIV about e-commerce road map. Population consumption is increase as well as the growth of investment or savings. Consumer purchasing power is predicted to increase. The e-commerce industry is predicted to increase. Indonesia's logistics industry is predicted to increase by 15.4% or Rp4.396 trillion in 2020. There is no substitute product in terms of parcel delivery service. 	 Expand market to increase the number of network within Indonesia. Develop synergy with e-commerce and transportation company. 	Improve technology to support its business. W(2)- O(1)(4) (5) Acquire and develop synergy with the transportation company. W(1)(3)-O(1)(4) Increase service quality through increase delivery service, reduce customer complain, and improve the track and trace feature.

		W(4)-O(2)(3)(5) Develop new product and improve the existing product.
Threats	S(1)(2)-T(1)(2)	W(1)(4)-T(1)(4)(5)
 The change in UU No. 38/2009 makes the competition in courier and logistic industry getting tighter. High bargaining power of customer. Price sensitivity of customer is high. The existence of product innovation offered by competitors. The trend of digitalization changes the customer lifestyle. 	Maintain and expand its network and delivery routes. S(1)-T(4)(5) Develop new product and improve the existing product. S(3)-T(3) Maintain its operational expense and COGS in order to provide cheaper price.	Develop robust technology to support the business process. Such as improve existing product and develop new product with digital base. W(2)(3)-T(1)(2)(3) Improve operational activity and delivery system to give best service quality. W(5)-T(1) Improve its performance management system.

Exhibit 4: KPI of organizational output

Perspective	Variable	Objective	Indicat	tor (KPI)	Formula	Unit	Target	Polarity	Period	Status
Organization- al Output	Financial Output	To increase the profitability	Profit Growth		(Current profit-Previous Profit/Previous Profit) x 100%	%	Increase 25	The higher the better	Annually	New
			EBITDA Ma	ergin	(EBITDA/Total Revenue) x 100%	%	increase 24.2	The higher the better	Annually	Improved
		To increase the assets	Asset Growt	h	(Current Assets-Previous Assets /Previous Assets) x 100%	%	increase 9.41	The higher the better	Annually	Improved
		To evaluate the ability of the company to generate sales by its assets	Asset Turnov		Sales/Total Asset	Times	1.25	The higher the better	Annually	New
		To increase the market share	Market Share	е	Company's Revenue/Industry Revenue	%	30	The higher the better	Annually	Improved
	Non- Financial Output	To increase the customer satisfaction	Customer	Corporate Customer Satisfaction	Number of complaint/Target complain	%	85	The lower the better	Annually	New
			Satisfaction	Individual Customer Satisfaction	Number of complaint/Target complain	%	85	The lower the better	Annually	New

Exhibit 5: KPI of internal process

Perspective	Variable	Objective	Indicator (KPI)	Formula	Unit	Target	Polarity	Period	Status
Internal Process	Innovation	To evaluate the investment project that has been conducted	Work Program Realization	Investment plan program/Planned program	%	95	The higher the better	Quarterly	Improved
		To evaluate investment asset that used for the project	Physical Program Realization	Realization of investment plan budget /investment plan budget	%	95	The higher the better	Quarterly	Improved
	Operating Process	To control the operating cost	Operating Ratio	Operating cost/Revenue	%	75.8	The lower the better	Quarterly	New
		To evaluate reliability of the service provided	Standard Delivery Time	Average delivery time/Target	Days	2	The lower the better	Quarterly	New
	Marketing	To increase the e- commerce market share	E-Commerce Penetration	(Total number of current e-commerce customer - total number of previous e-commerce customer)/total number of previous e-commerce customer	%	increase 15	The higher the better	Annually	New
		To increase the number of network	Network growth	(Total number of current network - total number of previous network)/total number of previous network	%	increase 10	The higher the better	Annually	New
	After Sales Service	To evaluate the ability of the company to solve the customer problem associated with the service provided	Respond Time to Complain Handling	The number of working days required to complete a customer complaint	Work ing Days	2	The lower the better	Quarterly	Improved

Exhibit 6: KPI of resources availability

Perspective	Variable	Objective	Indicator (KPI)	Formula	Unit	Target	Polarity	Period	Status
Resource Availability	Human Resource	To increase the employee engagement	Employee Engagement Index	Survey result/target engagement	%	90	The higher the better	Annually	Improved
		To increase the employee productivity	Employee Productivity	Revenue/total number of employee	Million Rupiah/E mployee	increas e 25%	The higher the better	Quarterly	Improved
		To increase the employee satisfaction level	Employee Satisfaction	Survey of employee satisfaction	%	90	The higher the better	Annually	New
	Technology	To evaluate the readiness and reliability of corporate networks technology	Network Technology Availability	Availabilities Realizations/Target availabilities	%	99.5	The higher the better	Annually	New
	Organizational Resource	To evaluate the implementation of GCG	GCG Index	GCG Realization/Target of GCG	%	86	The higher the better	Annually	Improved
		To evaluate the PSO implementation	PSO Implementation	Investment cost/Government fund	%	100	The higher the better	Annually	Improved

Exhibit 7: Linkage variable

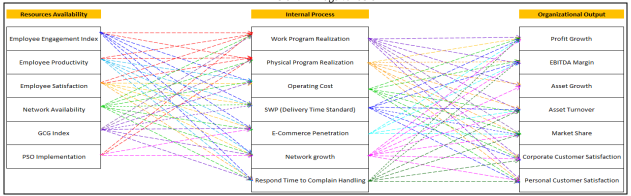


Exhibit 8: Benchmark

Company				Pos Indo				JNE					
Type of Delivery	Service	Standard 1		Special Ex Parce	ĺ	Express Ne	xt Day		OKE REG			YES	
Description		Parcels del service at t most econ rates.	he	Service for and fast del with wide r all parts of Indonesia.	livery	Pos Indone premium se for fast and delivery wi wide cover all parts of Indonesia.	rvices secure th	Delivery s for large o heavy iten economics price.	r ns at an	Fast deliver service, saf reliable to t corners of Indonesia.	e, and	Premium do service with target of shi to destination the next day including o Sunday and national ho	h the ipment on on y
Destination	Weight (Kg)	Price	Days	Price	Days	Price	Days	Price	Days	Price	Days	Price	Days
Bandung -	1	6.901		16.160		22.220		12.000		14.000		17.000	
Semarang	2.5	20.704		48.480	2	66.660		36.000		42.000		51.000	
Schlarang	5	28.784		80.800		111.100		60.000	2 - 3	70.000		85.000	
Bandung –	1	9.090		23.735		29.795		22.000	2-3	25.000		30.000	
Pangkal Pinang	2.5	27.270		71.204		89.384		66.000		75.555		90.000	
(Bengkulu)	5	39.390		118.673		148.973	1	110.000		125.000		150.000	1
Bandung -	1	12.120		28.280		36.360	'	24.000		28.000		36.000	
Pontianak (West	2.5	36.360	7 -	84.840		109.080		72.000		84.000	1-2	108.000	
Kalimantan)	5	55.650	14	141.400		181.800		120.000		140.000		180.000	
Bandung -	1	16.160		26.260	2 - 4	37.370		23.000		26.000		37.000	
Makassar (South	2.5	48.480		78.780		112.110		69.000	3 - 5	78.000		111.000	
Sulawesi)	5	74.740		131.300		186.850		115.000		130.000		185.000	
Bandung –	1	29.795		71.205				66.000		77.000			
North Jayapura	2.5	89.384		213.614		-	-	198.000		231.000		-	-
(Papua)	5	131.804		356.023				330.000		385.000			

Exhibit 9: Supporting documents and resource allocation

Category	Document	Availability	PIC
	Balance Sheet	Available	Financial management and Accounting
Financial	Income Statement	Available	Financial management and Accounting
	Investment financial Report	Available	Treasure and Tax
Administrative Data	Customer complaint report	Available	Outlet Division , Mail Business Development Division,
			Parcel Business Development Division, Business De-
			velopment And Financial Services Division
	Physical program realization report	Available	Treasure and Tax
	PSO Implementation Report	Available	Public Service Obligation
	Market Share Report	Available	Mail Business Development Division, Parcel Business
			Development Division, Business Development And
			Financial Services Division
	Delivery time report	Available	Operating Control System Division
	Complaints Settlement Report	Available	Customer Complain Division
	E-commerce customer report	Available	Mail Business Development Division, Parcel Business
			Development Division, Business Development And
			Financial Services Division
	Number of Network Report	Available	Outlet Division
	Network Technology Availability Report	Available	Information Technology
	GCG Audit Report	Available	GCG and Risk Management
Human Resource Data	Employee engagement and satisfaction	Available	PPTP (Pusat Perencanaan dan Transformasi Perus-
	survey report		ahaan)
	Employee Productivity Report	Available	Financial, Accounting, SDM

Exhibit 10: Comparison before and after ipms using four guidance principles

Four Principles	Before IPMS	After IPMS
Partnership	There is no understanding among the company stakeholders	By using IPMS all the stakeholder can participate to imple-
_	of the need for a thorough change due to the implementa-	ment the new performance management system.
	tion of a new system of performance management designed.	
Empowerment	The roles and responsibility of the area in the company is	Since IPMS provides the variable linkage that make a clear
	stand alone and has a lack improvement.	causal relationship between the KPI, it can help the compa-
		ny to make a continuous improvement which is can be con-
		ducted by all level of employee.
Integrated Performance	Pos Indonesia uses three performance variables which has a	There is an alignment in the IPMS framework between
Improvement	different function and not integrated between each other.	company's vision, mission, strategy, until the lower level
		management of the company, so it provide the integrated
		performance management.
Independent	There is an independent team that created to develop the	There will be a synergy between the team that already estab-
	performance management system in the company, but not	lished with all management area of the company.
	synergize with other departments.	

Exhibit 11: Comparison before and after ipms using five rules

Five Rules	Before IPMS	After IPMS
Easy to Understand	Before using IPMS the performance management system that	By using IPMS the company can only focus to one per-
	implemented by the company is difficult to understand because	formance management system. So the implementation
	they using three different framework that makes an overlap	will be easier than before.
	implemented performance management system.	
Long Term Orientation	Before using IPMS the performance management system that	By using IPMS, the system is designed based on the
	implemented only provides the short-term orientation because	vision and mission of the company strategy, the im-
	the company cannot predict the leading and lagging indicator	provement process also divided into two aspects which is
	relationship.	short and long-term orientation. So it provides the long
		term orientation.
Time Based	Before using IPMS the performance management system that	By using IPMS there is a refreshment stage that make the
	implemented is not following the trend of the market of any	performance management that used is always up to date.
	changes that occur in the industry.	
Focus on Continuous	Before using IPMS the performance management system that	By using IPMS there is four pillars as a set of activities
Improvement	implemented is not provide the continuous improvement.	that can lead the company to do a continuous improve-
	Moreover, the KPKU only use to give the information to the	ment.
	government without provides any feedback.	
Quantitative Approach	BPIS, SMKU, and KPKU only provide a quantitative meas-	By using IPMS that equipped with the several data or
	urement without providing the quantitative approach to evalu-	reports, the company can determine the root cause of the
	ate and determine root cause of the company's problem.	problem occur with the quantitative approach such as
		regression, factor analysis, etc.