ANALYSIS OF THE IMPACT OF ELIMINATION EIGHT MAJOR LOSSES IN CO-GENERATION POWER PLANT TO INCREASE PROFITS IN THE PULP & PAPER MILLS MANUFACTURING INDUSTRY

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ABSTRACT
In the industrialized world, increasing productivity and profitability is very important for companies as a benchmark of success in business processes. Some literature has defined the success factor of the successful application of the concept of TPM as a tool to improve the productivity performance of the company, therefore improving the productivity performance of the company becomes the main thing in improving long-term sustainable profitability for the company.

In the manufacturing industry pulp and paper mills, the contribution of the highest production costs is in raw materials (Pulp and chemical raw materials), followed by energy and packaging. The energy sector occupies the top three in the cost contributor to variable costs, it is triggered because in the pulp paper industry sector, the consumption value for electrical energy and heat is very high. Therefore, success in eliminating eight major losses is a major success factor in improving the profitability of the company.

To analyze the effects of elimination of eight major losses, reduction of production costs and increase in profitability can be solved by evaluating the influence of all indicators of eight major losses using PLS-SEM. The data used is operational data co-generation plant production of PT. XYZ in 2019.

From the research conducted it is known that the variable Overall Plant Effectiveness (OPE) is significantly influenced by 2 (two) of the 3 (three) constituent indicators, namely Availability and Performance, both indicators affect: Productivity Improvement, Decreased Production Costs and Increased Profitability of the Company. The priority of improvement that must be done by considering the production cost performance data from the review of variable costs of energy is elimination: Loss Shutdown losses (A1), Loss Production adjustment loss (A2), Equipment failure (A3), Process failure (A4), Normal Production (A5), and abnormal production (A6).

Keywords: Eight major losses, TPM in industry process, SEM-PLS, OPE, Profitability.

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I. Introduction
The Directorate General of Agro and Chemicals noted that in 2009, Indonesia's paper consumption is 29Kg per kg / capita / year, and continues to rise by 32.6 per capita in 2013, and the world's paper needs reach around 394 million tons in that year, the Director General of the Agro Industry Department predicts that the growth of the world's paper needs will grow by an average of 2.1 percent per year, so that the world's paper needs in 2020 are predicted to reach 490 million tons. This makes the government continue to strive to increase the national pulp production capacity to 10.53 million tons in 2017, and one of them is by expanding the construction of pulp mills and diversification of derivative products.

The Research & development Agency of the Ministry of Industry stated that in 2013, Indonesia has had 4 pulp industries and 73 paper industries, and 5 integrated pulp & paper industries with an installed capacity of 18.96 million tons & paper; realization of pulp and paper production of 4.55 million tons and 7.98 million tons of paper, respectively. (Ministry of Industry Pusdlatin, 2019)

Bureau of Management Institute, Faculty of Economics, University of Indonesia revealed that one of the challenges of pulp & paper industry in industry competitiveness is to have a strategy based on cost efficiency, high productivity, and strategic raw material ownership. These three aspects can deliver the success of the pulp and paper mills industry on an ongoing basis. (ANALYSIS OF THE WORLD PULP AND PAPER INDUSTRY: Input for SOE Managers at the LM FEUI Research Bureau Despite Work Practices, 2009)

Aspects of cost efficiency in the pulp & paper mills industry can not be separated from the cost of goods manufacturing (COGM) components consisting of fixed and variable cost:
In the paper industry, the highest contribution of production costs is in raw materials (pulp and chemical raw materials), followed by energy and packaging. The energy sector occupies the top three in the cost variable to contribute costs, it is triggered because in the pulp paper industry the consumption value for electricity and heat is very high. (Gambini et al., 2019)

according to (Sugiyono, 2015), according to (Sugiyono, 2015), Overall energy consumption in the industrial sector reached 33% of total national energy consumption or reached 300 million barrels of oil equivalent (BSM) in 2007. Of these, about 6.5% or about 19 million BSM is used for the pulp and paper industry. The process flow in the industry is divided into four groups, namely: chemical and thermochemical pulp, mechanical pulp, paper production, and recycled paper, which in each process requires energy derived from fuel (coal, gas and electricity). Fuel is used as a steam generator, while electrical energy is used for electric motors and production machinery equipment. Co-generation technology is one of the energy-efficient technologies that can be applied in the pulp and paper industry to produce energy (steam and electricity) simultaneously. According to (Nayak et al., 2013), in the modern manufactur industry, machinery and technology are the driving factors in the business whose availability is functioned as one of the company’s strategies in facing market supply, therefore the performance of the machine must be considered because it has a role in the company towards world class manufacturing. Boilers are one of the supporting machines of co-generation combination technology to produce steam and steam turbine generator drives in order to generate electrical energy, the performance is a supporter of cost reduction in energy generation in the pulp & paper industry, because it can reduce low production costs in manufacturing. According to (Suzuki, 2017) Overall plant effectiveness (OPE) is a measurement indicator of complex engine performance in the industry process that can maximize production effectiveness and minimize process failure, defects and losses, all of which can be affected by three factors, namely: availability, performance and quality. (Mardono et al., 2019), explained that efforts in eliminating six big losses and evaluating OEE (overall plant effectiveness) in world class manufacturing standards have been effectively carried out as an improvement in machine performance and provide quality product results, low financing, and provide sustainable profitability impact.

2. Literature Study
Co-Generation system, Energy Cost of COGM, Profitability & Benefit to industry & TPM.

2.1 Co-Generation
Co-generation is an energy-efficient technique because it comes as an efficient way to utilize limited energy resources, and can utilize the same fuel to produce two different energy outputs, namely electrical energy and thermal energy. In the process industry, co-generation can be raised by several sources of energy generation, such as: gas turbines, steam turbines and combined cycle cogeneration options to evaluate energy savings and economic benefits. (Shabbir et al., 2016)

2.2 Configuration of co-generation steam turbine
In the Co-generation system of steam turbines as shown in Figure 2.1, super heated steam is generated directly through the combustion of fueled boilers (coal, rice husks, or gas). Steam generated by the boiler will be continued to rotate the turbines to move the generator to generate electrical energy. While the saturated steam from the steam turbine, is extracted to become medium pressure steam and low pressure steam, the hot steam is reused for paper manufacturing needs. (Shabbir et al., 2016)

2.2 Combined configuration of co-generation steam turbines & gas turbines
In the combined co-generation configuration system between steam turbines & gas turbines, both are used for energy generation. And if the starting fuel in the turbine gas used is rice husks, then it can be converted into syn gas in the gasifier & amp; combustion in the chamber to be passed on to the gas turbine as an electric energy generation by the generator. Exhaust gas flow in gas turbines, used by Heat Recovery Steam Generator (HRSG) for steam generators with additional fuel combustion. The difference in the combined process cycle is, the steam produced by HRSG is superheated steam that is reused as a steam turbine drive to move the generator to generate electrical energy, then saturated steam that leaves the steam turbine in extraction into Low & (Shabbir & Mirzaeian, 2016)
2.3 Boilers
Boiler is a vessel / boiler covered containing water, which in the process the vessel is heated with a furnace / fuel chamber to a certain pressure & degree of temperature using a variety of fuels (coal, fuel, gas, nuclear and others) to produce water vapor, which will be used for heating and power. Boilers became an important part of the invention of steam engines, because as a trigger for the birth of the evolution of the industry. The existence of boilers in the process industry becomes the most important thing, because disruptions and failure operations caused by external and internal factors will cause a huge loss of energy cost increase and affect the production process, because of its end-to-end user nature in the process cycle of the process industry. (Putra & Purba, 2018)

2.4 Energy Cost of Goods manufacturing
Energy cost is defined as the cost incurred to produce an energy per unit of the specified parameter. In energy generation in the co-generation, there are two energy outputs produced, namely electrical energy (Kilowatt) which is used to move production machines and steam (Ton) as the main energy in the paper drying process and as a support in chemical processes. According to (Bierer & Götze, 2012), energy costs a lot of costs incurred by the consumption of goods and services for internal energy supply-demand. Cost of goods manufacturing (COGM) is defined as the Cost of Production (HPP) consisting of fixed & variable cost (Raw material cost, Labor & Overhead), Where all elements have been added and this price will then be the selling price.

2.5 Profitability & Benefit to Industry
According to (Singgih, 2006), Profitability is defined as the ability of a company to make a profit in the context of its correlation with sales. Whereas according to (Heyzer, 2001), Profitability can be obtained by improving quality, improving productivity and cost reduction. reduction. (Sudana, 2011), revealed Profitability as the ability of the company to generate profit by using owned resources such as assets, capital or sales of the company, in this context, cost reduction improvement can be used as a reference as profitability generated through low cost advantage in productivity.

2.6 Concept of TPM implementation in process industry
According to (Suzuki, 1994), explaining the concept of TPM implementation in the industry process:
1. Identify and eliminate eight major losses in the industry process
2. Minimizing equipment failure in the process industry
3. Implementation of autonomous maintenance program design (AM) in the process industry
4. Perform a planned maintenance program (PM) & build quality maintenance (QM)
5. Improving work competencies for employees
6. Build a work safety culture to eliminate work accidents

2.7 Overall Plant effectiveness (OPE) Measurement
In the industry process, products produced in the equipment factory complex because it consists of several interconnected processes, such as compressors, pumps, tanks, heat exchangers, all of which are connected to pipes and instrumentation systems. As a result of integration, it is important to focus on maximizing the overall effectiveness of the plant rather than each individually related equipment. (Suzuki, 1994)

2.8 Losses Structure
To distinguish & measure losses that inhibit the effectiveness of the performance of an engine, it can be done calculation formulations that help Overall Plant Effectiveness (OPE) measurement analysis as shown in figure 2.3 follows:

Figure 2.4 Schematic diagram of a steam & gas turbine co-generation system
(Shabbir et al., 2016)

Figure 2.2 Losses Structure & OPE
Source: (Suzuki, 1994)

2.9 Eight major losses
According to (Suzuki, 1994), suggesting that in every performance of an equipment or engine, of course there are losses that occur in its operation, especially in the process industry because the system is integrated between the equipment, it is described into eight main disadvantages of equipment or machinery in the process industry include:
Table 2.1 Eight major losses type:

| Losses Type          | Definition                                                                 | Unit | Example                                                                 |
|----------------------|-----------------------------------------------------------------------------|------|-------------------------------------------------------------------------|
| 1. Shutdown Losses   | Last time when production stops for shutdown maintenance as well as planned annual periodic repairs | Days | Shutdown work, autonomous inspections, general repair work, periodic servicing, dll |
| 2. Production adjustment loss | Time lost due to changes in supply and demand resulting in changes in production plans | Days | Production-adjustment shutdown, reduction shutdown, dll |
| 3. Equipment failure loss | Loss of production processing time, due to sudden malfunction | Hours | Failure of operation pumps, burning electrical motors, damage to bearings and shafts, etc. |
| 4. Process failure loss | Loss of time in the shutdown due to external factors, such as: chemical changes or changes in other physical property materials that are still in process, damaged raw materials, operations error | Hours | Leakage, spillage from process media, scattered dust, corrosive, erosive, or operating errors |
| 5. Normal production loss | Loss of production time at the time of factory start up, shutdown and change over | Rate decrease, Hours | Reduction of production rate during machine heating period after startup, period of cooling down before shutdown, and product changeover |
| 6. Abnormal production loss | Losses that occur when the plant performs poorly due to malfunctions and abnormal conditions occur | Rate decrease, Hours | Low-load operation, low-speed operation and operation below production standard values |
| 7. Quality defect loss | Losses due to producing defective products, physical loss of rejected products, cost losses due to producing a decrease in product quality | Hours, tons, dollar rupee | Physical loss and time due to producing goods that do not match the desired quality and quality standards specified |
| 8. Re-processing loss | Recycling losses, due to the processing of product-making materials re-cycled into the dollar rupee | Hours, tons, dollar rupee | Recycle inappropriate products from the final process to the initial process in order to be accepted |

2.10 Partial Least Square - Structural Equation Modeling
According to (Leguina, 2015), Structural Equation Modeling (SEM) is a multivariate data analysis method used in solving problems for latent variables that cannot be calculated and difficult to measure.

2.11 analysis of the effects of the elimination of eight major losses and the wording on the profitability of pulp & paper mills manufacturing companies
According to (Hair et al., 2014), n SEM, there are two approaches:
1. The first approach is broadly applied covariance-based SEM (CB-SEM), in the field of social sciences, and is still a much-preferred method of data analysis in confirming or rejecting theory through hypothesis testing, especially when the sample size is large, the data is usually distributed, and most important, the model is determined correctly. That is, the corresponding variables are selected and linked together in the process of turning the theory into a model of structural equations.

PLS handles all types of data, from nonmetric to metric, with very minimal assumptions about data characteristics, reflective and formative constructions and all recursive models identified. However, many industry practitioners and researchers note that, in fact, it is often difficult to find data sets that meet these requirements. Furthermore, the purpose of research can be explored, where we know very little about the relationships that exist between variables. In this case, researchers may consider PLS.
2. Then the second approach is Partial Least Squares (PLS) which focuses on variance analysis and can be done using PLS-Graph, Visual PLS, Smart PLS, and Warp PLS. PLS is a soft model approach to SEM without assumptions about data distribution. PLS is useful for modeling structural equations including formative indicators in applied research projects, especially when participants are limited and the distribution of data is skewed.

PLS-SEM has been widely implemented in various fields of science, such as behavioral sciences, marketing, organization, information systems, and business strategy.

3. Methodology
Based on the literature studies presented, a research model is proposed where 3 OPE variables (X1) are Availability indicators (A1234), performance indicators (A56) and Quality indicators (A78). The three indicators consist of Eight major Losses, namely: Shut down losses, Production Adjustment, Equipment Failure loss (Breakdown), Process failure loss, Normal Production loss, Abnormal Production loss, Quality (defect loss), and Re-Processing loss that affects productivity (Y1) with boiler Production Volume (B1). Decrease in production costs / energy costs (Y2) with indicators (B2) and (B3) and the performance of profitability of the company in the co-generation Plant (Y3) with Budgeting (B4) and actual achievement indicators (B5), Decrease in Energy Cost total consumption (Y4) with indicators (C1) and (C2), Energy Cost total Pulp & shown in figure 3.1. The research hypothesis states that there are important factors that can affect the effectiveness of production operations, namely the productivity performance of the co-generation plant that will affect the parameters of each item variable Energy cost and profitability performance of the company. In that view, the research hypothesis is as follows:
- H1: OPE will have a positive impact on boiler plant productivity performance
- H2: Boiler plant productivity will have a positive impact on co-generation plant productivity performance to reduce energy production costs to energy productivity raw materials
- H3: Productivity will have a positive impact to reduce costs.
- H4: Plant productivity performance will have a positive impact to reduce losses and reduce costs
- H5: Lower total costs will have a positive impact on the company’s profitability performance

![Figure 3.1 SEM PLS modeling framework](image-url)

Data collected from the operational performance of Pulp & Paper mills at PT. XYZ for 1 year throughout 2019, and will be tested using SmartPLS 3.0 to evaluate the reliability and validity of research models and assess research hypotheses.

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4. RESULTS

4.1. Evaluation of Measurement Reflective Model (Outer Model) based on the validity of the discriminant, there are several tests that must be done in order for the model to be valid convergently:

- Testing The initial value of outer loading> 0.7

Table 4.1 testing of reflective outer loading models

|     | X1  | Y1  | Y2  | Y3  | Y4  | Y5  |
|-----|-----|-----|-----|-----|-----|-----|
| A1234 | 0.963 |     |     |     |     |     |
| A78   | 0.958 |     |     |     |     |     |
| B1    | 1.000 |     |     |     |     |     |
| B3    | 1.000 |     |     |     |     |     |
| B5    | 1.000 |     |     |     |     |     |
| C2    | 0.811 |     |     |     |     |     |
| D1    | 0.964 |     |     |     |     |     |
| D3    |       |     |     |     |     |     |

stated there are some items or indicators that are not valid convergent validity, outer loading value <0.7, then the indicator can be removed from the model.

- Testing the validity of discriminants using heteroite monotrait values (HTMT) <0.9

Table 4.2 HTMT discriminant validity testing

|     | X1  | Y1  | Y2  | Y3  | Y5  |
|-----|-----|-----|-----|-----|-----|
| X1  |     | 0.679 |     |     |     |
| Y1  | 0.063 | 0.734 |     |     |     |
| Y2  | 0.626 | 0.618 | 0.384 |     |     |
| Y3  | 0.136 | 0.495 | 0.715 | 0.301 |     |
| Y5  |     |     |     |     |     |

Table 4.3 Correlation analysis of HTMT discriminant validity testing

|     | A1234 | A78   | B1    | B3    | B5    | C2    | D1    | D3    |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| A1234 | 1.000 | 0.846 | 0.643 | -0.041 | -0.638 | -0.040 | -0.088 | 0.079 |
| A78   | 0.846 | 1.000 | 0.606 | -0.060 | -0.514 | -0.087 | 0.089 | 0.141 |
| B1    | 0.643 | 0.606 | 1.000 | -0.730 | -0.618 | -0.731 | -0.512 | -0.471 |
| B3    | -0.041 | -0.060 | 1.000 | 0.317 | 0.989 | 0.378 | 0.759 |     |
| B5    | -0.638 | -0.514 | 0.317 | 1.000 | 0.287 | 0.207 | 0.270 |     |
| C2    | -0.040 | -0.087 | -0.731 | 0.989 | 0.287 | 1.000 | 0.347 | 0.766 |
| D1    | -0.088 | 0.089 | -0.312 | 0.378 | 0.207 | 0.347 | 1.000 | 0.626 |
| D3    | 0.079 | 0.141 | -0.471 | 0.759 | 0.270 | 0.766 | 0.626 | 1.000 |

due to there is an HTMT value between Y2 & Y4 of 0.989> 0.9, then Y2 and Y4 are not valid in discriminant validity. This is usually influenced by a very strong correlation between the two latent variables, and the strong correlation is caused by a strong correlation between indicators of the two latent variables. Then both latent variables should be combined into one latent variable. The multicollinearity validation test uses the Varian inflating factor (VIF) value <10.

Table 4.4 VIF multicolinearity validation testing

|     | A1234 | A78   | B1    | B3    | B5    | C2    | D1    | D3    |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| VIF | 3.524 | 3.524 | 1.000 | 47.360 | 1.000 | 47.360 | 1.000 | 1.000 |

there is a correlation between B3 and C2 with a value of 0.989> 0.9, then the two are strongly correlated with each other which causes multicolinearity, the next step that must be done is to remove one of the two indicators.

- The reliability indicator has qualified with outer loading value> 0.7

Table 4.5 Correlation analysis of VIF multicollinearity validation testing

|     | A1234 | A78   | B1    | B3    | B5    | C2    | D1    | D3    |
|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| A1234 | 1.000 | 0.846 | 0.643 | -0.041 | -0.638 | -0.040 | -0.088 | 0.079 |
| A78   | 0.846 | 1.000 | 0.606 | -0.060 | -0.514 | -0.087 | 0.089 | 0.141 |
| B1    | 0.643 | 0.606 | 1.000 | -0.730 | -0.618 | -0.731 | -0.512 | -0.471 |
| B3    | -0.041 | -0.060 | 1.000 | 0.317 | 0.989 | 0.378 | 0.759 |     |
| B5    | -0.638 | -0.514 | 0.317 | 1.000 | 0.287 | 0.207 | 0.270 |     |
| C2    | -0.040 | -0.087 | -0.731 | 0.989 | 0.287 | 1.000 | 0.347 | 0.766 |
| D1    | -0.088 | 0.089 | -0.312 | 0.378 | 0.207 | 0.347 | 1.000 | 0.626 |
| D3    | 0.079 | 0.141 | -0.471 | 0.759 | 0.270 | 0.766 | 0.626 | 1.000 |

4.2. Reliability construct analysis, convergent validity & model unidimensional testing

Contruct Reliability is a Test to measure the reliability of latent variable constructs. Construct reliability is equal to Chronbach alpha > 0.7.

- The validity of convergence is determined based on the principle that the gauges of a construct should be highly correlated, measured by ave value> 0.5
- Unidimensionality testing of the model is intended to ensure that there are no problems with measurement. With indicator measure CR > 0.7 and Cronbach alpha > 0.7

Based on the table, the construct has been reliable, valid convergently and all constructs have qualified for the unidimensionality test.

Table 4.6 Analysis of realibility construct testing, convergent validity and unidimensional model

|     | Cronbach\n Alpha | rho_A | Composite Reliability | Average Variance Extracted (AVE) |
|-----|-----------------|-------|-----------------------|-------------------------------|
| X1  | 0.917 | 0.919 | 0.960 | 0.923 |
| Y1  | 1.000 | 1.000 | 1.000 | 1.000 |
| Y2  | 1.000 | 1.000 | 1.000 | 1.000 |
| Y3  | 1.000 | 1.000 | 1.000 | 1.000 |
| Y5  | 0.770 | 1.047 | 0.287 | 0.797 |

4.3. Analysis of Discriminant Validity Testing using Fornell-Larcker Criterion

A construct is declared valid by comparing the root value of the AVE (Fornell-Larcker Criterion) with the correlation value between latent variables. AVE root> correlation value between variables.
Based on the table 4.8, the root AVE value> of all correlation values between the variables, it has met the requirements of the discriminant validity test using the Forneel-Larckell criterion.

4.4. Discriminant validity test analysis using cross-loading value

Cross-loading is another method of finding discriminant validity. The expected cross-loading value is > 0.7

Table 4.9 Testing the discriminant validity using the cross-loading value

|       | X1   | Y1   | Y2   | Y3   | Y5   |
|-------|------|------|------|------|------|
| A1234 | 0.904| 0.643| -0.042| -0.636| 0.026|
| A78   | 0.958| 0.606| -0.660| -0.514| 0.136|
| B1    | 0.651| 1.000| -0.730| -0.618| 0.455|
| B3    | -0.053| -0.370| 1.000| 0.317| 0.693|
| B5    | -0.601| -0.618| 0.317| 1.000| 0.295|
| D1    | -0.002| -0.312| 0.378| 0.287| 0.822|
| D3    | 0.114| -0.471| 0.750| 0.270| 0.959|

From the table above 4.9 it can be seen that all loading indicators on the construct > cross loading, it can be stated that this model has met the requirements of discriminant validity.

4.5. Multicollinearity test analysis reflective model

The formative multicollinearity test has met the requirements, based on the VIF value table <5

Table 4.10 Forneel-Larckell Criterion discriminant validity testing

|       | VIF |
|-------|-----|
| A1234 | 3.524|
| A78   | 3.524|
| B1    | 1.000|
| B3    | 1.000|
| B5    | 1.000|
| D1    | 1.646|
| D3    | 1.646|

It is concluded that in testing the outer reflective model carried out in this model, all items or indicators have met the validity and reliability requirements and there is no multicollinearity between the 20 indicators.

4.6. Interpretation of results (Inner model)

4.6.1. Total effect testing analysis

This test is used to see the magnitude of the direct effect of each independent (exogenous) variable on the dependent variable (endogenous).

Table 4.11 Total Effect testing analysis

Overall, the significance of the effect of each item on its construct and the effect of each independent variable partially on the dependent variable is as follows:

Figure 4.1 Results Analysis of variable correlation significance

4.6.2. Testing analysis using the R-Square value (goodness-fit-model)

The values of $R^2 = 0.75$, $R^2 = 0.50$, and $R^2 = 0.25$ indicate that the model is strong, moderate, and weak.

Table 4.12 Goodness-fit-model test analysis

|       | R Square | R Square Adjusted |
|-------|----------|-------------------|
| Y1    | 0.423    | 0.366             |
| Y2    | 0.533    | 0.486             |
| Y3    | 0.100    | 0.010             |
| Y5    | 0.480    | 0.428             |

It can be concluded that, all independent variables on the dependent variable are weak.

4.6.3. Testing analysis using the F-Square (Effect Size) value

Tests using the F-Square value, are used to assess the magnitude of the influence between variables using the Effect Size or f-square, in addition to validating the presence or absence of a significant relationship between variables.

Table 4.13 Analysis of the Effect Size test results

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based on the table, the F Square value above can be stated:

- The effect of large size is the effect of X1 on Y1, Y2 on Y3 and Y5. Because it has an F-Square value > 0.35
- The effect of Y2 on Y3 is one that has a moderate effect, because it has an Effect size (F-Square) in the range 0.15

4.6.4. **Test Analysis using Relevance Prediction (Q-Square)**

The relevance of prediction is the analysis test to assess whether the prediction obtained is of relevance or not. Q Square > 0 indicates that the model has an accurate predictive relevance for a particular construct, while the value of Q Square <0 indicates that the model lacks predictive relevance. It can be concluded that the relevance of the predictions for Y1, Y2, Y3 and Y5 is relevant or accurate.

Table 4.14 Analysis of the results of the Prediction Relevance test

|       | SSO | SSE | Q² (=1-SSE/SSO) |
|-------|-----|-----|-----------------|
| X1    | 24.000 | 24.000 | 0.299           |
| Y1    | 12.000 | 8.418  | 0.430           |
| Y2    | 12.000 | 6.838  | 0.418           |
| Y3    | 12.000 | 11.187 | 0.068           |
| Y5    | 24.000 | 19.117 | 0.203           |

4.6.5. **Inner Model Multicollinearity Testing**

The formative multicollinearity test has met the requirements, based on the VIF value table <5

Table 4.15 Analysis of the multicollinearity inner model test results

|       | X1   | Y1   | Y2   | Y3   | Y5   |
|-------|------|------|------|------|------|
| X1    | 1.000|      |      |      |      |
| Y1    |      | 1.000|      |      |      |
| Y2    |      |      | 1.000| 1.000|      |
| Y3    |      |      |      | 1.000| 1.000|
| Y5    |      |      |      |      | 1.000|

then the model can be stated that there is no multicollinearity problem. This fact is supported by the absence of a strong correlation between independent variables as in the following table:

Table 4.16 Correlation between variables in the inner model multicollinearity

|       | X1    | Y1    | Y2    | Y3    | Y5    |
|-------|-------|-------|-------|-------|-------|
| X1    | 1.000 | 0.651 | -0.053| -0.601| 0.082 |
| Y1    | 0.651 | 1.000 | -0.730| -0.458|       |
| Y2    | -0.053| -0.730| 1.000 | 0.317 | 0.693 |
| Y3    | -0.601| -0.618| 0.317 | 1.000 | 0.273 |
| Y5    | 0.082 | -0.458| 0.693 | 0.273 | 1.000 |

The table above shows that there is no strong correlation between independent variables, a strong variable is stated if the correlation value of each variable is (> 0.9 or < -0.9).

4.6.6. **Model Fit Testing**

From the analysis results obtained:

- RMS Theta value or Root Mean Square Theta > 0.102
- and NFI > 0.9.

The following are the results of the analysis on the Fit Model test:

Table 4.17 Pengujian model fit

|       | Saturated Model | Estimated Model |
|-------|-----------------|-----------------|
| SRMR  | 0.065           | 0.227           |
| d_ULS | 0.120           | 1.447           |
| d_G1  | 0.271           | 0.914           |
| d_G2  | 0.157           | 0.608           |
| Chi-Square | 11.165 | 29.533 |
| NFI   | 0.834           | 0.560           |

4.7. **Evaluation of Measurement formative Model (Outer Model)**

In testing, the valid requirement for the outer loading value on each indicator is > 0.7, but the Outer Loading value limit > 0.5 is still acceptable, provided that the construct validity and reliability meet the requirements. While indicators C1, B2 and D1 because the outer loading is <0.6.

Table 4.18 testing the formative outer loading model

|       | A1234 | A56  | A78  | B1   | B3   | B5   | C2   | D3   |
|-------|-------|------|------|------|------|------|------|------|
| A1234 | 0.646 | 0.680| 0.610| 1.000|      |      |      |      |
| A56   | 0.680 | 0.680| 0.610| 1.000|      |      |      |      |
| A78   | 0.610 | 0.610| 0.610| 1.000|      |      |      |      |
| B1    | 1.000 | 1.000| 1.000|      |      |      |      |      |
| B3    | 1.000 | 1.000| 1.000|      |      |      |      |      |
| B5    | 1.000 | 1.000| 1.000|      |      |      |      |      |
| C2    | 1.000 | 1.000| 1.000|      |      |      |      |      |
| D3    | 1.000 | 1.000| 1.000|      |      |      |      |      |

- The multicollinearity validation test used the variance value of the inflating factor (VIF) <5

Table 4.19 Multicollinearity analysis based on VIF assessment

|       | A1234 | A56  | A78  | B1   | B3   | B5   |
|-------|-------|------|------|------|------|------|
| VIF   | 3.731 | 1.059| 3.678| 1.000| 1.000| 1.000| 1.000| 1.000|

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In testing the VIF value <5, it meets the requirements, but on the C2 and B3 indicators there is multicollinearity (VIF) > 5, so the correlation between indicators is strong, so that C2 can be removed from the model.

4.7.1. Analysis of significance and relevance of indicators to latent variables

Based on the table, the P value of all indicators is <0.05, so accept H1 which means that all X1 indicators significantly affect Y1, so the X1 indicator is relevance as an indicator of the latent variable X1. It is concluded that all items or indicators have met the requirements of convergent validity, non-multicollinearity and there is no multicollinearity between indicators.

Table 4.20 Analyze the significance and relevance of indicators to latent variables

| Indicator | Original Sample (O) | Sample Mean (M) | Standard Deviation (STDEV) | T Statistics (O/STDEV) | P Values |
|-----------|---------------------|-----------------|---------------------------|------------------------|----------|
| A1234 -> X1 | 0.646 | 0.645 | 0.183 | 5.329 | 0.000 |
| A656 -> X1 | 0.680 | 0.664 | 0.266 | 2.557 | 0.011 |
| A789 -> X1 | 0.610 | 0.575 | 0.202 | 3.017 | 0.003 |
| B1 -> Y1 | 1.000 | 1.000 | 0.000 | | |
| B3 -> Y3 | 1.000 | 1.000 | 0.000 | | |
| D3 -> Y5 | 1.000 | 1.000 | 0.000 | | |

From the test, all significant total effects or acceptance of H1 are those that have p value <0.05, and those that are not significant or accept H0, namely the total effect of X1 on Y3, Y1 on Y3 and Y2 on Y3.

4.8. Interpretation of the results (Inner model)

4.8.1. Total effect testing analysis

4.8.2. Testing analysis using the R-Square value (goodness-fit-model)

In testing it is concluded that, the effect of the independent variable X1 on the dependent variable (Y1), and the variable Y3 on Y5 is strong. Meanwhile, all independent variables Y1 to variable Y2, and Y2 to Y3 are bound to be weak.

Figure 4.22 Goodness-fit-model inner model test analysis formatif

4.8.3. Test analysis using the F-Square (Effect Size) value

Table 4.12 Analysis of the formative model inner effect size test

| Indicator | X1 | Y1 | Y2 | Y3 | Y5 |
|-----------|----|----|----|----|----|
| X1 | 91.497 | | | | |
| Y1 | | 1.142 | | | |
| Y2 | | | 0.111 | 1.362 | |
| Y3 | | | | | |
| Y5 | | | | | |

based on the table, the F Square value above can be stated:

- The effect of large size is the effect of X1 on Y1, Y1 on Y2 and Y2 on Y5. Because it has an F-Square value > 0.35
- Meanwhile, the effect of Y2 on Y3 is moderate. Because it has an Effect size (F-Square) in the range 0.15

4.8.4. Test Analysis using Relevance Prediction (Q-Square)

based on the table, the value of Q Square above, it is concluded that the prediction of Y1, Y2, Y3 and Y5 is relevant or accurate because it has a value of Q Square > 0.05.

Table 4.23 Analysis of testing the prediction relevance of inner formative models
The hypothesis test in this study was conducted by looking at T-Statistics values and P-Values values. The research hypothesis can be accepted if the P-Values value < 0.05, it can be concluded that of the 5 (five) hypotheses proposed in this study, all are acceptable because each of the influences shown has a P-Values value < 0.05. Except the hypothesis testing H3 (influence of each OPE constituent indicator is: 

\[ Y_1 = 0.995X_1 \]

2. Productivity boiler production performance (Y1) with indicator B1, very significantly negative effect on Energy Cost total production (Y2), where:

\[ Y_2 = -0.730Y_1 \]

3. The amount of production cost of Energy cost total / Energy cost total consumption (Y2) with indicator B3 is very significant positive effect on energy cost total pulp &paper manufacturing production (Y5) with indicator D3, where:

\[ Y_5 = 0.759Y_2 \]

4. To increase profitability and performance can be done by increasing the value of OPE (X1) or lowering Eight Major losses or 8 major losses (A1234, A56 &A78). And from the results of SEM-PLS in figure 4.25, the influence of each OPE constituent indicator is:

\[ X_1 = 0.803 (A1234) + 0.776 (A56) - 0.076 (A78) \]

5. Uji Hipotesa

The hypothesis test in this study was conducted by looking at T-Statistics values and P-Values values. The research hypothesis can be accepted if the P-Values value < 0.05, it can be concluded that of the 5 (five) hypotheses proposed in this study, all are acceptable because each of the influences shown has a P-Values value < 0.05. Except the hypothesis testing H3 (influence of each OPE constituent indicator is: 

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\[ Y_5 = 0.759Y_2 \]

4. To increase profitability and performance can be done by increasing the value of OPE (X1) or lowering Eight Major losses or 8 major losses (A1234, A56 &A78). And from the results of SEM-PLS in figure 4.25, the influence of each OPE constituent indicator is:

\[ X_1 = 0.803 (A1234) + 0.776 (A56) - 0.076 (A78) \]

4.8.5. Inner Model Multicollinearity Testing

Based on the table, the VIF value does not have a VIF value <5, so the model can be stated that there is no multicollinearity problem.

|   | SSO | SSE | Q² (1-SSE/SSO) |
|---|-----|-----|----------------|
| X1 | 36.000 | n/a | n/a |
| Y1 | 12.000 | 3.517 | 0.707 |
| Y2 | 12.000 | 6.839 | 0.430 |
| Y3 | 12.000 | 11.187 | 0.068 |
| Y4 | 12.000 | 6.593 | 0.451 |

5. Uji Hipotesa

The hypothesis test in this study was conducted by looking at T-Statistics values and P-Values values. The research hypothesis can be accepted if the P-Values value < 0.05, it can be concluded that of the 5 (five) hypotheses proposed in this study, all are acceptable because each of the influences shown has a P-Values value < 0.05. Except the hypothesis testing H3 (influence of each OPE constituent indicator is: 

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3. The amount of production cost of Energy cost total / Energy cost total consumption (Y2) with indicator B3 is very significant positive effect on energy cost total pulp &paper manufacturing production (Y5) with indicator D3, where:

\[ Y_5 = 0.759Y_2 \]

4. To increase profitability and performance can be done by increasing the value of OPE (X1) or lowering Eight Major losses or 8 major losses (A1234, A56 &A78). And from the results of SEM-PLS in figure 4.25, the influence of each OPE constituent indicator is:

\[ X_1 = 0.803 (A1234) + 0.776 (A56) - 0.076 (A78) \]

6. Conclusions

To provide potential benefits for pulp and paper mills manufacturing PT. XYZ, the priority improvement that must be done to eliminate eight major losses on boiler machines in the cogeneration plant is to fix four (6) availability indicators (A1234) and Performance (A56) namely elimination shutdown loss (A1), production adjustment loss (A2), Equipment failure loss (A3), Process failure loss (A4), Normal Production loss (A5), and Abnormal Production loss (A6). Then, to provide potential saving to Pulp &paper mills manufacturing, Energy Price can be reduced by increasing productivity by reducing downtime losses caused by engine failure and improving the performance or speed of the production process.

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