OPERATIONAL & MAINTENANCE COST AND REVENUE ANALYSIS ON THE CONCEPTUAL DESIGN OF BATUAMPAR CARGO PORT SYSTEMS OF BATAM CITY USING VALUEENGINEERING APPROACH

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Edi Indera¹, Yelna Yuristiary², Chablullah Wibisono³, Tri Nadya Pratiwi⁴ Operational & Maintenance Cost And Revenue Analysis On The Conceptual Design Of Batuampar Cargo Port Systems Of Batam City Using Valueengineering Approach—Palarch's Journal Of Archaeology Of Egypt/Egyptology 17(7) ISSN 1567-214X

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ABSTRACT

BatuAmparBatam Port is a large port; besides serving general goods, it also serves loading and unloading containers. The volume of goods shipments through the BatuAmpar Port continues to increase from year to year. Besides, its use is also expected to increase the number of loads that can be handled. There needs to be an increase in the addition of functions and investment analysis for the long term to lure investors to come. Based on this phenomenon, research with the title Operational & Maintenance Cost and Revenue Analysis on the Conceptual Design of the BatuAmparBatam Cargo Port System with a Value Engineering Approach needs to be carried out. Before conducting a conceptual design, a project feasibility study is required to see an investment's feasibility. This study aims to analyze the feasibility of infrastructure using the Value Engineering method by considering the components of container terminals, cargo building, dry bulk, breakbulk, liquid measurement, passenger ports, railway systems, and income from 2018-2068. The cost analysis was obtained from the results of benchmarking to several countries.

1. BACKGROUND

The mode of sea transportation in Batam city is still under investment because investors have not yet seen the maximum potential of existing port infrastructure (Subarto, Kun, 2017). For this reason, it is necessary to have research related to investment feasibility analysis where operational & maintenance cost components (operating and maintenance costs) and conceptual revenue for port system design are needed. Based on this phenomenon, research with the title Operational & Maintenance Cost and Revenue Analysis on the Conceptual Design of a Cargo Port System with a

Value Engineering Approach is necessary. One of the largest cargo ports in Batam City, BatuAmpar Port, is currently choosing many people in using transportation services because it can transport large quantities of goods and travel long distances. The flow of sea traffic at BatuAmpar Port is increasing. This can be seen from the growth of loading and unloading at the Port from year to year. This sea traffic flow condition is inseparable from the improvement of services, supporting facilities, and infrastructure at BatuAmpar Port, Batam City.

1.1 Purpose and Objectives

This research is intended to analyze the results of Operational & Maintenance Cost and Revenue on the conceptual design of the BatuAmpar cargo port system in Batam City with a value engineering approach and to know the results of Benchmarking Operational & Maintenance Cost and Revenue on the conceptual design of the BatuAmpar cargo port system in Batam City to several countries. In this world.

1.2 Problem Formulation

Based on the above discussion, the problem formulation is only on analyzing future investments using value engineering at OM Cost and Revenue conceptual design and benchmarking from several countries.

1.3 Research Benefits

The benefit of this research is that it can become a benchmark in financing the implementation of sea transportation, especially the BatuAmpar Unloading Port, Batam City.

II. THEORETICAL BASIS

In an analysis, it is necessary to understand the supporting theory in order to obtain maximum results. It is necessary to have a theoretical basis for determining the specifications that will become a reference in analyzing the Operational & Maintenance Cost and Conceptual Revenue design of the BatuAmpar cargo port system in Batam City using the Value approach method. Engineering and Benchmarking against several countries in the world.

Value Engineering

Value Engineering is a method of analysis to optimize cost efficiency, which initially can increase costs in a budget. After a value engineering has been carried out, it produces a cost-efficiency result while adhering to the principle of not eliminating the quality, function, benefits, and aesthetics of an element of the work being performed in Value Engineering analysis (James, 2014).

Net Present Value (NPV)

The Net Present Value method is one of five financial feasibility that can be done to determine the investment feasibility (Bjömsdóttir, Anna Regína, 2010). Here is the NPV formula (Park, 2002):

$$NPV (I)^{\gamma} \frac{A^0}{(1+i)^0} + \frac{A^1}{(1+i)^k} + \dots \sum_{n=0}^{N} \frac{An}{(1+i)^n}$$

Where:

An = Net cash flow at the end of the nth period

i = MARR (Minimum Attractive Rate of Return)

N = age of the project According to (Park 2002), the rules of the NPV decision are:

If NPV (i)> 0, the investment is accepted

If NPV (i) = 0 then investment is considered

If NPV (i) <0, the investment is rejected

Operational & Maintenance Cost

Operational Cost is all the company's sacrifices to fund the company's operations to achieve the goals a company wants to achieve (landasanteori.com). Operational & maintenance costs, with their consumable nature, are generally incurred repeatedly. Therefore, maintenance costs are often referred to as recurrent costs (Nurrohman, 2014).

Revenue

Revenue is the result obtained on a project, derived from the final project value (salvage value) and the annual value obtained during a project's working life.

III. RESEARCH METHODS

Approach and Type of Research

In scientific research, research methodology and methodology are first understood.

Research Flow

This research has a plot, as shown in the picture:



Figure.1.Research Flowchart

Research Framework

From the description above, a diagram of the research framework can be made, as shown below:

Research is a study method carried out by a person through careful and perfect investigation of a problem to obtain the correct solution to the problem. In researching to obtain facts that are believed to be accurate, the research method is essential because research can be judged valid or not based on the provisions for using the research method. The method used in this research is a qualitative research method on Benchmarking Operational & Maintenance Cost and Revenue port systems that have been developed in Batam with those that have been developed in several countries in the world. Operational &

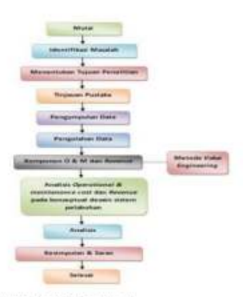


Figure.2.Research Framework

IV. DATA ANALYSIS

Benchmarking Selection Analysis

Specifications of the components & functions of scaports for each Port vary, Benchmarking of the port system is carried out by referring to 6 seaports globally, namely, Port Klang Malaysia, Bangkok Port Thailand, Dalian Port China, Nelson Port New Zealand, Chennai Port India, Vancouver Port Canada.

V. DISCUSSION

OM Cost Analysis. OM Cost (Operational & Maintenance Costs) is fundamental in analyzing the investment feasibility of a project. Especially for Port Cargo Systems. Operational & maintenance costs can affect the performance or activities at the Port.

Table 1. OM Fees Of Several Countries

| PORT | COMPONENT | CAPACITY | 2018 O&M COST (\$) |
|------------------------------------------------|-----------------------------------------------------|-----------------------------------------------------------|-----------------------------------------|
| KLANG PORT MALAYSIA (Annual Report 2015) | CONTAINER TERMINAL CARGO BUILDING DRY BULK | 17.6 million TEUs 8.6 million tons 8.8 million tons | 3,984,155,33 1,344,567,03 194,224 |

| DALIAN PORT CHINA (Annual Report 2015) | BREAK BULK LIQUID BULK CONTAINER TERMINAL PEL. PASSENGER | 20 million tons 25.1 million tons 2.6 million TEUs 7.5 million vehicles | 27,583,301 23,516,797 22,683,584 1,641,577 |
|-------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------|
| BANGKOK PORTTHAILAND (Annual Report 2016) | CARGO BUILDING | 1.3 million TEUs | 1,891,39 |

| VANCOUVER CANADA (Annual Report 2015) | CONTAINER TERMINAL | 185 thousand TEUs | 92,903.30 |
|----------------------------------------------------|------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------|
| NELSON PORT NEW ZEALAND (Annual Report 2016) | CONTAINER TERMINAL BREAK BULK | 220,048 TEUs 2.4 million Tonnes | 3,492,879 456,221 |
| CHENNAI PORT INDIA (Annual Report 2016) | RAILWAY BREAK BULK CONTAINER TERMINAL CARGO BUILDING | 2.75 kilometers 640 thousand tons 8 million TEUs 20 million tons | 1,047,378 234,024.73 1,018,478,437,783 |

Source: Author's Process (2017)

The 2018 OM costs are obtained from the conversion results of the year the Annual Report is published for each country by drawing a comparison using the Cost Construction Index (CCI) or the Construction Expensive Index (IKK) of countries. Their components are selected with the Indonesian IKK. Then we get the price of Indonesia in the year according to the Annual Report of each country. The inflation needs to be calculated again to get the price in 2018 using the BI Rate for the last six years then converted into Rupiah currency. From some of the components above, we can apply them by making a capacity plan. The capacity plan is obtained from several related sources of Cargo Port in Batam for conceptual design at Batam City Port, as follows:

Table.2. OM Component Capacity Plan

| COMPONENT | CAPACITY PLAN FOR BATAM | UNIT VOLUME |
|-----------------------|-------------------------|-------------|
| CONTAINER TERMINAL | 1.5 million | TEUs |
| CARGO BUILDING | 396 thousand | Tons |
| DRY BULK | 750 thousand | Tons |
| BREAK BULK | 250 thousand | Tons |
| LIQUID BULK | 2.2 million | Tons |
| PASSENGER PORT | 11.6 million | Vehicles |
| RAILWAY SYSTEM | 2.00 | Kilometers |

Source: Author's Process (2017)

O&M Plan Cost at Batam Cargo Port

The planning cost is obtained from the comparison between the capacity and Cost of benchmarking several foreign ports with the conceptual design capacity of the Batam port, using the benchmarking costs for each component multiplied by the planned capacity in Batam and then divided by the capacity at foreign ports.

O&M Benchmarking Results of Several ComponentsIn looking for benchmarking results, we must first know the average BI Rate in the last six years, namely in 2012 - 2017, then the results are:

Table,3. OM Plan Costs

| COMPONENT | CAPACITY PLAN | 2018 PLAN FEE (Rp) |
|--------------------|---------------------|--------------------|
| Container Terminal | 1,500,000 TEUs | 5,486,080,109.94 |
| Cargo Building | 396,000 tons | 3,818,552,836,37 |
| Dry Bulk | 750,000 tons | 267,441,486,34 |
| Break Bulk | 250,000 tons | 721,282,948.27 |
| Liquid Bulk | 2,200,000 tons | 33,302,215.46 |
| Passenger Port | 11.600.000 vehicles | 41,020,902,298.78 |
| Railway System | 2,00 kilometers | 11.561,185,655,31 |

Source: Author's Process (2018) Table 4: BI Rate 2012-2017 (%)

| | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 |
|---------------|------|------|------|------|------|------|
| JANUARY | 6 | 5.75 | 7.5 | 7.75 | 7.25 | 4.75 |
| FEBRUAR Y | 5.75 | 5.75 | 7.5 | 7.5 | 7 | 4.75 |
| MARCH | 5.75 | 5.75 | 7.5 | 7.5 | 6.75 | 4.75 |
| APRIL. | 5.75 | 5.75 | 7.5 | 7.5 | 6.75 | 4.75 |
| MAY | 5.75 | 5.75 | 7.5 | 7.5 | 6.75 | 4.75 |
| JUNE | 5.75 | 6 | 7.5 | 7.5 | 6.5 | 4.75 |
| JULY | 5.75 | 6.5 | 7.5 | 7.5 | 6.5 | 4.75 |
| AUGUST | 5.75 | 7 | 7.5 | 7.5 | 5.25 | 4.5 |
| SEPTEMBE R | 5.75 | 7.25 | 7.5 | 7.5 | 5 | 4.25 |

| | | AVERAGI | Ε | | | 6.11 |
|----------------|------|---------|------|------|------|------|
| CUMULATI VE | 5.77 | 6.48 | 7.54 | 7.52 | 6.00 | 4,69 |
| DECEMBE R | 5.75 | 7.5 | 7.75 | 7.5 | 4.75 | 4.75 |
| NOVEMBE R | 5.75 | 7.5 | 7.75 | 7.5 | 4.75 | 4.75 |
| OCTOBER | 5.75 | 7.25 | 7.5 | 7.5 | 4.75 | 4.75 |

Source: Author's Process (2018)

The BatuAmpar Port's planned capacity is 1.5 million TEUs, so the benchmarking results in 2018 were IDR 5,486,080,109,94.

Table 5. OM Container Terminal

| YEAR | COTTON | PLAN O&M COSTS | |
|------|--------------|--------------------|--|
| 2018 | 1,500,000,00 | 5,486,080,109.94 | |
| 2068 | 1,500,000,00 | 106,433,384,297.89 | |

OM Cargo BuildingIn, the selection of benchmarking OM Cargo Building, was selected according to the conditions of the Port of BatuAmpar, namely Bangkok Port Thailand with a capacity of 1.3 million tons and a cost of Rp. 12,535,653,250,71 - Then, from the analysis of several sources and conditions of the Port, the planned capacity for the Port is obtained. BatuAmpar amounted to 396 thousand tons, so the benchmarking results in 2018 were Rp. 3,818,552,836,37.

Table 6. OM Cargo building

| YEAR | CAPACITY | PLAN O&M COSTS | |
|------|----------|-------------------|--|
| 2018 | 396,000 | 3,818,552,836.37 | |
| 2068 | 396,000 | 74,082,312,571.22 | |

OM Dry Bulk. In the selection of benchmarking, OM Dry Bulk was chosen according to the BatuAmpar Port conditions, namely Port Klang Malaysia, with a capacity of 8.8 million tons and a cost of Rp. 3,137,980,106,42, -. Then from the results of the analysis of several sources and conditions of the Port, it was found that the planned capacity for the BatuAmpar Port was 750 thousand tons, so the results of 2018 benchmarking were Rp. 267,441,486,34.

Table .7. OM Dry Bulk

| YEAR | CAPACITY | PLAN O&M COSTS | |
|------|----------|------------------|--|
| 2018 | 750,000 | 267,441,486,34 | |
| 2068 | 750,000 | 5,188,532,052,52 | |

OM Break BulkIn the benchmarking selection, OM Break Bulk was chosen according to the conditions of the Port of BatuAmpar, namely Nelson Port New Zealand, with a capacity of 2.4 million tons and a cost of Rp. 6,924,316,303.36, . Then from the results of the analysis of several sources and conditions of the Port, it was found that the planned capacity for the BatuAmpar Port was 250 thousand tons, so the benchmarking results in 2018 were IDR 721,282,948.27.

Table .8. OM Break Bulk

| YEAR | CAPACITY | PLAN O&M COSTS | |
|------|----------|-------------------|--|
| 2018 | 250,000 | 721,282,948.27 | |
| 2068 | 250,000 | 13,993,340,177.68 | |

OM Liquid BulkIn the selection of OM Liquid Bulk benchmarking, it was chosen according to the Batu Ampar Port conditions, namely Dalian Port China, with a capacity of 25.1 million tons and a cost of Rp. 379,948,003,674.23, -. Several sources and conditions of the Port obtained the planned capacity for the Batu Ampar Port of 2.2 million tons, so the benchmarking results in 2018 were IDR 33,302,215,461.49.

Table 9.0M Liquid Bulk

| YEAR | CAPACITY | PLAN O&M COSTS | |
|------|-----------|--------------------|--|
| 2018 | 2,200,000 | 33,302,215,461.49 | |
| 2068 | 2,200,000 | 646,083,802,123,64 | |

OM of Passenger Port In the selection of OM benchmarking for Passenger Port selected according to the condition of Bata Ampar Port, namely Dalian Port China with a capacity of 7.5 million vehicles and a cost of IDR 26,522,135,106.97, several sources and conditions of the Port, the planned capacity for Bata Ampar Port was obtained. Amounting to 11.6 million vehicles, the benchmarking results were obtained in 2018 of IDR 41,020,902,298.78,-

Table.10.OM Passenger Ports

| YEAR | CAPACITY | PLAN O&M COSTS | |
|------|------------|--------------------|--|
| 2018 | 11,600,000 | 41,020,902,298.78 | |
| 2068 | 11,600,000 | 795,831,152,866.96 | |

OM Railway System In the benchmarking selection, the OM Railway System was chosen according to the Batu Ampar Port conditions, namely Chennai Port India, with a capacity of 2.75 km and a cost of Rp. 15.896,630,276.05, -. Then from the results of the analysis of several sources and conditions of the Port, the Batu Ampar Port's planned capacity is 2.0 km, so the results of 2018 benchmarking were Rp. 11.561,185,655.31

Table.11.OM Railway System

| YEAR | CAPACITY | PLAN O&M COSTS | |
|------|----------|--------------------|---|
| 2018 | 2.00 | 11,561,185,655.31 | - |
| 2068 | 2.00 | 224,294,230,330.65 | |

Revenue Analysis

In a conceptual design, revenue is needed as the number one benchmark to see a project's success. Therefore, the revenue of a conceptual design in the long term for the next few years must be known.

Table.12. Revenue Fees of Several Countries

| PORT | COMPONENT | CAPACITY | 2018 Revenue COSTS (\$) |
|-------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------|
| KLANG PORT MALAYSIA (Annual Report 2015) | CONTAINER TERMINAL CARGO BUILDING DRY BULK | 17.6million TEUs 8.6 million tons 8.8 million tons | 4,089,296.7 1,463,000 398,000 |
| DALIAN PORT CHINA (Annual Report 2015) | BREAK BULK LIQUID BULK CONTAINER TERMINAL PEL. PASSENGER | 20 million tons 25.1 million tons 2.6 million TEUs 7.5 million vehicles | 36,149,240 30,756,323,43 29,233,910 2,814,484 |
| BANGKOK PORT THAILAND (Annual Report 2016) | CARGO BUILDING | 1.3 million TEUs | 721,000 |
| OUVER CANADA (Annual Report 2015) | CONTAINER TERMINAL | 185 thousand TEUs | 109,186.16 |
| NELSON PORT NEW ZEALAND (Annual Report 2016) | CONTAINER TERMINAL BREAK BULK | 220,048 TEUs 2.4 million Tonnes | 4,080,629,41 505,454,36 |

This 2018 Revenue Cost is obtained from the conversion results of the year the Annual Report is published for each country by drawing it, by comparison, using the Cost Construction Index (CCI) or the Construction Expensive Index (IKK) of countries. Their components are selected with the Indonesian IKK. Then we get the price of Indonesia in the year according to the Annual Report of each country. The inflation needs to be calculated again to get the price in 2018 using the BI Rate for the last six years then converted into Rupiah currency. Of the several components above, we can apply them by making a capacity plan. The capacity plan is obtained from several related sources of Cargo Port in Batam for conceptual design at Batam City Port, as follows:

Table.13. Revenue Plan Component Capacity

| COMPONENT | CAPACITY PLAN FOR BATAM | UNIT VOLUME |
|--------------------|----------------------------|-------------|
| CONTAINER TERMINAL | 1.5 million | TEUs |
| CARGO BUILDING | 396 thousand | Tons |
| DRY BULK | 750 thousand | Tons |
| BREAK BULK | 250 thousand | Tons |
| LIQUID BULK | 2.2 million | Tons |
| PASSENGER PORT | 11.6 million | Vehicles |
| RAILWAY SYSTEM | 2.00 | Kilometers |

Source: Author's Process (2018)

Revenue Plan Costs at Batam Cargo Port

The planning cost is obtained from comparing the capacity and Cost of benchmarking several foreign ports with the conceptual design capacity plan in Batam port. Then you get:

Table,14. Revenue Plan Fees

| COMPONENT | CAPACITY PLAN | 2018 PLAN FEE (Rp) |
|--------------------|------------------------|-----------------------|
| Container Terminal | 1,500,000 TEUs | 5,897,782,237.18 |
| Cargo Building | 396,000 tons | 4,384,043,657,38 |
| Dry Bulk | 750,000 tons | 611,096,292.42 |
| Break Bulk | 250,000 tons | 799,120,621.93 |
| Liquid Bulk | 2,200,000 tons | 46,833,396.59 |
| Passenger Port | 11,600,000 vehicles | 75.625,417,883.66 |
| Railway System | 2,00 kilometers | 18,139,818,419.41 |
| | | |

Revenue Container Terminal

In the selection of benchmarking, the Revenue Container Terminal was chosen according to the BatuAmpar Port conditions, namely Port Klang Malaysia, with a capacity of 17.6 million TEUs and a cost of Rp. 69,200,644,916,22, ... Then from the results of the analysis of several sources and conditions of the Port, the BatuAmpar Port's planned capacity is 1.5 million TEUs, so the results of 2018 benchmarking were Rp. 5,897,782,237.18.

Revenue Dry Bulk

In the selection of benchmarking, Dry Bulk Revenue was chosen according to the BatuAmpar Port conditions, namely Bangkok Port Thailand, with a capacity of 8.8 million tons and a cost of Rp 7,170,196,497,76 -. Then from the results of the Port's analysis and conditions, the planned capacity for the BatuAmpar Port is 1,500,000.00, so the results of the 2018 Revenue costs are Rp. 5.89, .782,237.18

Table.15. Revenue Container Terminal

| TAHUN | KAPASITAS | BIAYA REVENI RENCANA | |
|-------|--------------|-------------------------|--|
| 2018 | 1,500,000.00 | 5,897,782,237.18 | |
| 2068 | 1,500,000.00 | 114,420,662,982.62 | |

Revenue Cargo Building

In the benchmarking selection, the Revenue Cargo Building was chosen according to the Batu Ampar Port conditions, namely Bangkok Port Thailand, with a capacity of 1,3 million tons and a cost of Rp. 14,392,062,511.61, ... Then from the results of the analysis of several sources and conditions of the Port, it was found that the planned capacity for the Batu Ampar Port was 396 thousand tons, so the results of 2018 benchmarking were IDR 4,384,043,657.38.

Table.16. Revenue Cargo Building

| TAHUN. | KAPASITAS | BIAYA RENCANA | REVENUE |
|--------|-----------|-------------------|---------|
| 2018 | 396,000 | 4,384,043,657.38 | |
| 206K | 396,000 | 85,053,188,071.33 | |

By the BatuAmpar Port conditions, namely Port Klang Malaysia with a capacity of 17.6 million TEUs and a cost of IDR 69,200,644,916.22, -. Then, from the analysis of several sources and port conditions, the planned capacity for the BatuAmpar Port is 1.5

Revenue Dry Bulk

In the selection of benchmarking, Dry Bulk Revenue was chosen according to the Batu Ampar Port conditions, namely Bangkok Port Thailand, with a capacity of 8.8 million tons and a cost of Rp 7,170,196,497.76 -. Then from the results of the analysis of several sources and conditions of the Port, the planned capacity for the Port of Batu Ampar is 750 thousand tons, so the results of 2018 benchmarking were Rp. 611,096,292.42, -.

Table.17. Revenue Dry Bulk

| YEAR | CAPACITY | PLAN REVENUE COSTS | |
|------|----------|--------------------|--|
| 2018 | 750,000 | 611,096,292,42 | |
| 2068 | 750,000 | 11,855,650,160.23 | |

Revenue Break Bulk

In the selection of benchmarking, Revenue Break Bulk was chosen according to the Batu Ampur Port conditions, namely Nelson Port New Zealand, with a capacity of 2.4 million tons and a cost of Rp 7.671,557,970.56 -. Then from the results of the analysis of several sources and conditions of the Port, it was found that the planned capacity for the Batu Ampur Port was 250 thousand tons, so the results of 2018 benchmarking were Rp. 799,120,621,93.

Table.18. Revenue Break Bulk

| YEAR | CAPACITY | PLAN REVENUE COSTS | |
|------|----------|--------------------|--|
| 2018 | 250,000 | 799,120,621.93 | |
| 2068 | 250,000 | 15,503,439,714.73 | |

Revenue Liquid Bulk

In the selection of benchmarking, Liquid Bulk Revenue was selected according to the Batu Ampar Port conditions, namely the Dalian Port China, with a capacity of 25.1 million tons and a cost of Rp. 534,326,479,273.82. Batu Ampar amounted to 2.2 million tons, so the benchmarking results in 2018 were IDR 46,833,396,589.74.

Table.19. Revenue Liquid Bulk

| YEAR | CAPACITY | PLAN REVENUE COSTS | |
|------|-----------|--------------------|--|
| 2018 | 2,200,000 | 46,833,396,589.74 | |
| 2068 | 2,200,000 | 908,597,176,366,70 | |

Passenger Port Revenue

In the benchmarking selection, the Passenger Port Revenue was chosen according to the BatuAmpar Port conditions, namely Dalian Port China, with a capacity of 7.5 million vehicles and a cost of Rp. 48,895,744,321.33, -. Then from the results of the analysis of several sources and conditions of the Port, it was found that the planned capacity for the BatuAmpar Port was 11.6 million vehicles, so the results of 2018 benchmarking were IDR 75,625,417,883.66, -.

Table .20. Passenger Port Revenue

| YEAR | CAPACITY | PLAN REVENUE COSTS |
|------|------------|----------------------|
| 2018 | 11,600,000 | 75,625,417,883.66 |
| 2068 | 11,600,000 | 1,467,180,391,645.99 |

Revenue Railway System

In the benchmarking selection, the Revenue Railway System was chosen according to the BatuAmpar Port conditions, namely Chennai Port India, with a capacity of 2.75 km and a cost of Rp. 24.942,250,326.69, -. Then from the results of the analysis of several sources and conditions of the Port, the BatuAmpar Port's planned capacity was 2.00 km, so the results of 2018 benchmarking were Rp. 18,139,818,419.41, -

Table.21. Revenue Railway System

| TABUN | KAPASITAS | BIAYA RENCANA | REVENUE |
|-------|-----------|-------------------|---------|
| 2018 | 2.00 | 10,139,810,419,41 | |
| 2065 | 2.00 | 351,973,819,2 | 36.57 |

Financial Feasibility Analysis

Based on the 12 tables that have been compiled, cash flow is obtained by accumulating OM Cost and Revenue Cost with the formula: Cash Flow = Revenue - OM Cost. The OM costs are operational costs for container terminals, cargo building, dry bulk, breakbulk, liquid bulk, ports. Passenger, milway system, and revenue fees in the container terminal, cargo building, dry bulk, breakbulk, liquid bulk, passenger port, railway system. Before the NPV (Present Net Value) calculation is carried out, the authors first analyze the cash flow of each scheme so that the total annual expenditure and income from the project are known, as follows:

Table.22. Cash Flow

| TAHUN | 0410 | REVENUE | CAMPLOS | |
|-------|-----------------------|--------------|---------------|--|
| 2018 | 12,441,757,364,656.20 | ILWORDAN,WAR | 86'04'08'THT? | |
| 2048 | 1,641,612,514,009.02 | 262302003000 | M0,9130435139 | |

So the NPV results are obtained using the excel formula [= NPV (6.11%, CASHFLOW! D3: D5 3)] which is IDR 2,380,787,380,263.40 using an average BI Rate of 6.11%, or it can be said that it is feasible for a conceptual port system design.

VI. CONCLUSION

a. The functional components added to Batu Ampar port are container terminal, cargo building, dry bulk, breakbulk, liquid bulk, passenger port, railway system.

b.The OM and revenue costs include the container terminal, cargo building, dry bulk, breakbulk, liquid bulk, passenger port, and railway system.

c. The result of calculating the NPV value of port cash flow in 2018 with a bank interest of 6.11% is IDR 2.380,787,380,263.40, so it can be concluded that this infrastructure is financially possible to implement.

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