Identification Of Risk Events And Risk Agents In Goods Hoarding At The Port Using Fishbone Diagram

(Case in the loading and unloading company)

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Abstract

PT. X is a loading and unloading company (Perusahaan BongkarMuat/ PBM) which operates in the Port of Tanjung Perak, Surabaya. In 2018, the PBM experienced a hoarding of 65,698 tons of wirerod so the company had to issue a hoarding rate of Rp. 147,820,500. The fishbone diagram method is used to look for risk events and risk agents. From three main problems of goods hoarding, it is obtained the results of identification of risk events and risk agents, there are 17 risk events and 30 risk agents identified as triggers for the hoarding of goods at the port.

Key word: identification of risks, risk events; risk agents; goods hoarding; fishbone diagram.

I. INTRODUCTION

Geographically, Indonesia is located between two oceans, the Pacific Ocean and the Indian Ocean, and connects the Asian and Australian continents. Indonesia has more than 17 thousand islands, with a coastline of more than 99,000 km, making Indonesia as the country with the second longest coastline in the world after Canada. Indonesia has a vast sea area, where 2/3 of the country's territory is the sea. Most of Indonesia's territory in the form of the sea, making Indonesia as one of the countries that has great potential in the marine field. [1]

With this area, in 2015 the Jokowi President launched the “Sea Toll”. This program aims to connect the major ports in the archipelago. With the relationship between these sea ports, it can create a smooth distribution of goods to remote areas. In addition to that, the distribution of Logistics prices for each item in all regions of Indonesia. [2]

To achieve this goal many facilities and services must be provided. One of the improved seaport services is the service of a loading and unloading company (PBM).

Loading and Unloading Companies (PBM), which are "companies that specifically work in the field of loading and unloading of goods to and from ships both from and to the first line warehouse of or directly to transportation fleets. The process of loading and unloading activities consists of three types, including stevedoring, the activity of unloading goods from the hatch to the dock or vice versa; cargodoring, the activity of moving goods from the dock to the warehouse or vice versa; and delivery, the process of sending goods from the pier to the factory owner of the goods". [3]

The Tanjung Perak Port as one of the gateways of Eastern Indonesia, has not been able to keep pace with the rapid economic growth in Indonesia in recent years. These problems also occur at PT. X. In PBM which operates in Tanjung Perak Port, the process of loading and unloading, especially in the delivery of goods from the pier to the factory owner of goods (consignee) experiences several obstacles, which cause goods that have been unloaded from the ship can not be directly delivered. This causes the goods hoarding, causing additional logistical costs to be incurred by PBM.

At PT X, one of the commodities that experienced the most hoarding in 2018 was wirerod of 65,698 tons. As a result of the hoarding of these commodities PBM must issue a hoarding rate of up to Rp. 147,820,500.00.

PBM also spends money to pay tariffs on other products. So that it will reduce the company's profit. To overcome these problems, it is necessary to identify risk factors (Risk Events) and address the underlying causes of risk (Risk Agent) the
buildup of goods at the port that occurs during loading and unloading taking place at PT X.

The problem in this research is how to identification of risk events and risk agents arising from the goods hoarding at the port at PT X.

The purpose of this study is to determine the risks events and risks agents arising from goods hoarding at the port at PT X.

II. RESEARCH METHODOLOGY
The research methodology shown at Figure 1

Stage 2: Data Collection
• Primary data
This stage begins with observations about the process of loading and unloading activities at PBM, especially in the process of delivery from the port to the importing wire rod cargo factory, which consists of the process of handling goods before being sent, when sent and after being sent.
• Secondary Data
Secondary data used in this study is the data accumulation of goods in 2018 for the past 1 year along with data on the goods hoarding.

Stage 3: Data processing and analysis
At this stage a fishbone diagram is made for risk events and risk agents from the results of data collection.

Stage 4: Conclusions and Suggestions
At this stage a conclusion is drawn according to the problem. While advice is given with the aim to provide recommendations for further research.

III. RESULT AND DISCUSSION
A. Loading and Unloading Process
The process of loading and unloading goods includes 3 processes, i.e
1. Stevedoring means the work of unloading / moving goods from the ship to the dock. In this stevedoring stage, all processes of planning, implementation, and supervision of the movement of goods from the time they are lifted from inside the ship to neatly stacked on trucks or at the docks are the responsibility of the PBM.
2. Cargodooring, means the work of transporting goods from the dock to the stock yard or to the warehouse.
3. Delivery is the process of sending goods from the dock to the factory owner of the goods.

In the process of loading and unloading, the smooth process is the responsibility of all elements involved, ranging from the PBM management, field workers to the independent companies such as surveyors.

The following is a description of the stages of loading and unloading of goods at PT X.
1. The initial stage when the ship arrives, which is the process of leaning against a ship assisted by a scout (tug boat) for its parking process.

2. After the ship docked, the next step is the board boarding process. Ship boarding is the process of approving ship documents by the port authority, immigration and syahbandar. These documents are Registry, Tonnage, Safe meaning, Derating, Liferaft, PMK, PSC, WRECK, CLC, Last Port, Load Line, IOPP, IAPP, Sewace, Radio, Construction, Equipment.

3. The next step is the surveyor checks the goods. Surveyor is an independent party chosen by the owner of the goods to check the cargo before being unloaded and to be reported to the owner of the goods.

4. After the goods have been checked and declared okay to be unloaded by the surveyors, the next step is the preparation process for demolition by lowering TKBM (loading and unloading labor/tenagakerjajabongkarmuat) to the field and ships, preparing heavy equipment in the form of cranes, and forklifts as well as the hatch opening process.

5. After the preparation is complete, the unloading of goods begins with lifting one by one or more of the hatch to the dock using a crane aid.

6. Clearance status of goods or cargo is declared completed or not, if not then the goods that have been unloaded will be stockpiled or piled in the stacking field. The stockpiled goods will wait for the clearance status to be completed, if the clearance is complete the stockpiled goods can come out of the port and ready to be sent to the factory owner of the goods.

7. If the clearance status of goods has been completed during the unloading process, the goods can be directly transported by truck to be sent to the owner of the goods.

8. The next step is the process of delivery goods to the factory loaded using a fleet of trucks whose shipments have also been arranged by the EMKL and PBM.

9. After the goods truck arrives at the factory, the goods are checked by the factory tally to match the travel documents given by the driver to the goods loaded on the truck.

10. After the goods are checked by the factory tally, trucks can queue the demolition process at the factory. The demolition always takes place in a queue, because the position of the land in the factory is not as large as the port. In addition, due to several factors such as forklift heavy equipment that is less or not as much as there is at the port and various other factors.

11. After passing the queue, the goods loaded on the truck are unloaded with heavy equipment in the form of forklifts and the goods are arranged in the factory in accordance with the goods arrangement layout in each factory owner of the goods.

12. Trucks whose cargo has been unloaded, will return to the port with empty cargo and will load goods back from the port until the unloading goods from the ship are gone because all have been sent to the owner of the goods.

B. Stages Of The Clearance Process

Stages of the clearance process are divided into 3 stages: the pre clearance stage, the custom clearance stage, and the post clearance stage.

Pre ClearenceStage

The Pre Clearence Phase is a stage that starts from the time the ship rests, unloading to the owner of the goods submitting an import notification of goods (PIB/pemberitahuanimporbarang) online to the Customs office. The following are the detailed stages of the pre clearance activities:


2. Goods Owner makes PIB documents at Customs through the EMKL with an online system.

3. The owner of the goods makes SSPCP (Customs, Excise and Tax Payment/SuratSetoranPabean, Cukaidan, Pajak).
4. Repayment of PIB for the process of paying VAT, PPh at the Bank designated by the Customs office.
5. Goods owner takes PIB that has been registered by the bank.
6. Pay the import duty by showing the Bill of Lading and PIB documents to the bank officer appointed by the Customs office.
7. The bank submits the full set of documents to the owner of the goods or importer in hardcopy form.

Custom Clearance Stage

The custom clearance stage is a stage that starts from the Notification of Imported Goods received by the Customs Office until the issuance of the Notification of Goods (SPPB/ Surat Pemberitahuan Pengeluaran Barang) issued by Customs. The following are details of the stages of custom clearance activities.
1. The Customs Party matches the similarity of data that has been submitted in the online system.
2. The process of examining goods documents and physical inspection of goods to determine whether goods may leave the port or not. If there is a mismatch of goods that are incompatible with the document of goods that have been submitted to the Customs, the goods are not allowed to leave the port area and the goods will be stacked in the port field until the processing of the incompatible documents is complete.
3. When the goods inspection process has been completed, and the goods have been declared to be in compliance, the Customs Office issues SPPB as approval for the release of goods from the port to the goods owner.
4. Goods may be allowed to exit the port.

Post Clearance Stage

The post clearance stage is a stage that starts from the SPPB issue until the release of goods from the port or port stacking field. The following are the detailed stages of the post clearance activity.
1. The goods owner or the importer pays the freight costs to EMKL.
2. After making payment, EMKL issues a DO (delivery order) document by exchanging the original Bill of Lading of the owner of the goods to EMKL.
3. The owner of the goods or importer receives 1 sheet of original D / O and a copy.
4. The owner of the goods submits D / O documents, Packing List, Invoice, Bill of Lading, PIB, and SPPB to Pelindo.
5. After that Pelindo issues SP2 Note or Notification of Expenditures.

C. Identification Of Sources Of Risk With Fishbone Diagram

In the phase of identifying sources of risk, a fishbone diagram is needed to identify and organize the causes that might arise from specific factors and then to separate the root causes. The identification process begins with an interview process with the relevant company, namely about the hoarding of goods. In this study, fishbone is divided into 3 parts of the problem of accumulation of goods that occur in the company (PT X). Among them are delays in the management of goods delivery documents, obstacles in the process of shipping goods and obstacles in the process of receiving goods at the factory.

![Fishbone Diagram for delays in the handling of goods shipping documents](image-url)

Figure 2. Fishbone diagram for delays in the handling of goods shipping documents

In Figure 2 explains that the root causes of the handling of goods documents have 6 sources of risk and 8 factors causing these sources of risk. The root causes of the process of shipping goods will be illustrated in the fishbone diagram below.
so the factory does not open.

Other loading activities at the factory have not coordinated well.

24bstacles in the process of shipping goods

...goods.

Risk Agent

0rain

Identification of Risk Events and Risk Agents

Risk Event

Insufficient number of fleets (trucks)

Issuance

The owner of the goods (consignee) has not paid

forklifts

Duration of SPPB (Notification of Goods)

Expenditure/SuratPemberitahuanPengeluaranBarang) Issuance

E2 Importers are slow to process PIB (Notification of Imported Goods/ PemberitahuanImporBarang)

E3 Problematic Custom Clearance documents that cause goods not to come out

E4 Goods are still being held by Customs

E5 Examination of Goods at Customs need times.

E6 The high number of imported commodities is mandatory.

E7 Insufficient number of fleets (trucks).

E8 Fleet damage occurred on the road.

E9 Feasibility of the fleet is problematic, which causes truck trips to be blocked in speed to get to the factory on time.

E10 Traffic on the road when shipping goods to the factory.

E11 goodsunloading at the factory is not 24 hours.

E12 Unloading equipment (forklift) in the factory is lacking.

E13 The forklift in the factory was damaged during demolition.

E14 The factory storage is full.

E15 Other loading activities at the factory.

E16 Return of goods from the factory to the PBM.

E17 Obstacles beyond control.

Source: Observation and Interview Results, 2019.

Table 1 is a table of the results of the identification of risk events in the loading and unloading of goods obtained from the results of the interview. From the results of the interview and analysis through the fishbone diagram, there are 17 risk events for the goods hoarding that occur in the company.

The next step is to identify the risk agents which are trigger factors or causes of the occurrence of risk events. The following is the result of risk agent identification.

Table 2: Identification risk Agent for Goods hoarding in loading and unloading process

<table>
<thead>
<tr>
<th>Code</th>
<th>Risk Agent</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>The owner of the goods (consignee) has not paid off / completed the relevant administration.</td>
</tr>
<tr>
<td>A2</td>
<td>Not yet optimal online system.</td>
</tr>
<tr>
<td>A3</td>
<td>Importers who deliberately slow down the processing of PIB documents.</td>
</tr>
<tr>
<td>A4</td>
<td>Bill of Lading has a problem.</td>
</tr>
<tr>
<td>A5</td>
<td>Goods declared in the red lane by customs.</td>
</tr>
<tr>
<td>A6</td>
<td>Parties have not coordinated well.</td>
</tr>
</tbody>
</table>
Table 2 above is the result of the identification of the Risk Agent the goods hoarding in the process of loading and unloading which is also obtained from the results of the interview. From the results of interviews and analysis of the fishbone diagram, there are 30 risk agents that are the trigger factors for the occurrence of risk events.

IV. CONCLUSION

The conclusion of this research is:

1. The main problems in the accumulation of goods in PT X are delays in the management of goods shipping documents, obstacles in the process of shipping goods and obstacles in the process of receiving goods at the factory.

2. The results of identification of risk events and risk agents, there are 17 risk events and 30 risk agents identified as triggers for the accumulation of goods at the port.

Suggestions from this research:

This research only identifies risk events and risk agents, so that future studies can be assessed severity (impact) on risk events and occurrence (level of emergence) on risk agents by distributing questionnaires to the relevant company experts.

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