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A Conceptual Model Design of Seaweed Agroindustry Logistic System: A case study in the South Sulawesi, Indonesia

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Abstract

The objective of this research is to design a conceptual model for seaweed agro-industry logistic system through a case study in the South Sulawesi Indonesia. Two stage approaches were used to develop the conceptual model. The first stage employed a system analysis in which an entity approach was employed. The second and final stage was a graphical conceptual modeling design where Business Process Modelling Notation 2 (BPMN 2.0) was used. The existing logistic system in the study area was verified and validated using the conceptual approach.

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The system analysis stage reveals a comprehensive yet interrelated logistical system of seaweed agro-industry in the study area such as entity structures, responsible stakeholders, system inputs, system processes (process attributes, capabilities, performances, products, by-products, and services), system outputs, roles, system objectives and missions, threats, opportunities, resources, controls, physical constraints. Using the notation in BPMN 2.0, the study developed a graphical representation of the working logistical system in the area. This model produces a graphical conceptual model of seaweed agro-industry logistic system in the South Sulawesi that describes the system behavior.

Keywords: Business Process Modelling Notation; Conceptual Model; Logistic System; Seaweed Agroindustry; System Entity.

1. Introduction

A logistics system is a system of goods flowing from one source point to one or more consumption points in order to supply the needs of consumers or institutions. [1] argue that a logistics operation consists of an efficient logistics management system to provide goods with the right number, place, order and timing efficiency which eventually will reduce the operational logistical costs. In order to achieve this, understanding the current working logistical system as well as developing and improving the design a logistics system are the utmost importance.

The initial stages in the design, engineering and system development are building a conceptual model of the logistics system (as a business process) to know the current working system and its behavior. A conceptual model, in this case, facilitates the development and design of the system, as well as providing a baseline information in analyzing, designing and developing other related models such as mathematical models, geographic information models [2], and basic simulation models. In addition, the conceptual model also [3], assists involved stakeholders in the decision-making process for any logistical issues, [4] clarifies the role and relationship of stakeholders in the system, helps the development of information systems and facilitates the understanding of the complex logistics systems [3].

According to [5], a conceptual model is a graphical representation a real-world system in form of a model which describes the interaction of inputs, processes, objectives, matters affecting the system, assumptions and provides the implications of the model. A graphical conceptual model visualizing the behavior of a real system can be used as a foundation in system simulation, implementation, evaluation, and improvement. One of the methods in the conceptual model that can be used to describe a system is a business process model [6, 7]. For example, the conceptual model can describe a seaweed logistics system that seamlessly transports seaweed products from one stakeholder to another to fulfill the demands of consumers.

According to [8], Indonesia is the world's second largest producer of seaweed after China contributing 34.6% or 9,298,474 tons of the total world seaweed production. South Sulawesi is Indonesia's largest exporter and seaweed producer with a 28% contribution to the overall national production of 10.2 million tons. Approximately, as much as 85% is exported in the form of dried seaweed and 15% processed first into powder

and chips. As a result, most of the seaweed profits are obtained by importing countries through diversification and value added products. The Indonesia government has been supporting the development of seaweed logistics system through the Presidential Regulation No.26 / 2012 regarding The Development of the National Logistic System (SISLOGNAS). The government also has included seaweed commodity in the national warehouse receipt system through Law No.9 /2011 regarding Warehouse Receipt System, which was initially implemented in the South Sulawesi. In order to understand the current development of seaweed industry in Indonesia, this paper was aimed to study and design a conceptual model of a seaweed logistics system in Indonesia using a case in the South Sulawesi.

The development of seaweed logistics system in the South Sulawesi carried out by the national and local governments requires a clear abstraction and business process flow as well as to understand the actual logistics system behavior. A better logistics system can improve the coordination of business processes among stakeholders and eventually increase the export of higher added value processed products instead of exporting raw seaweed materials. Based on this, the business process design on seaweed logistics system is needed which can be used to solve problems of efficiency and responsiveness of seaweed logistics in the South Sulawesi such as uncertain availability and demand of raw materials, high transportation costs, and unscheduled transport times. The conceptual model of the business process of seaweed agro-industry logistics system can be developed in form of a conceptual diagram containing activities and behavior of the seaweed logistics (interoperability) business system. As such, the activities and behaviors of the system can be determined through inputs, processes, outputs, and attributes [9]. In general, this particular design is important in the early stage of seaweed logistics system design.

The outcomes of the research carry a significant importance as the study and development of seaweed agroindustry system has been relatively overlooked. Generally, the direction in seaweed agro-industry research currently deals with technology and engineering processes. Several studies on seaweed management and related systems had been conducted by [10,11] who examined the social and environmental sustainability, Reference [12] handling availability of seaweed supply, Reference [13] risk management of seaweed supply chain and [14] on the development of Indonesian seaweed business. This research focuses on developing a novel conceptual modeling of seaweed agro-industry system with the main interest in the logistic field. This focus set it apart from other studies which can contribute significantly in the scientific development of seaweed agro-industry. Specifically, the study aims to design a conceptual model of seaweed agro-industry logistics system in the South Sulawesi.

2. Research Methods

A system engineering and development is a cycle that begins with an idea stage, needs analysis in the form of a system entity, development of a process model (in this case logistics as a business process), implementation (to verify and validate the system), improvement stage, and back to Stages of ideas [9]. This study follows the stages of the system engineering ideas described in the research phase in Figure 1.

System analysis is conducted to identify and know the necessary needs in designing conceptual model of a

seaweed agroindustry logistic system. This analysis is done through needs analysis with the representation approach of the system in the form of the system entity.

This research uses a conceptual business process model approach to design a seaweed industry logistics business system with South Sulawesi case study. The first stage is analysed in the form of representation of system entity. The second stage is modelling seaweed agro-industry system using BPMN 2.0 diagram to find out system behaviour and conceptually verify.

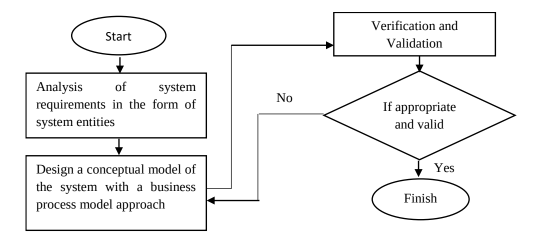


Figure 1: Research stages (adoption of Wasson 2015)

2.1. System Analysis

[9] represents a system in the form of a composite entity system consisting of unwanted or unwanted inputs and outputs so that controls of unwanted inputs and outputs can be made; Processes that contain performance attributes, products, by-products; Stakeholders and their respective roles, rules, resource constraints, system missions, opportunities, threats and feedback. Figure 2 is a representation of the system representation as an entity.

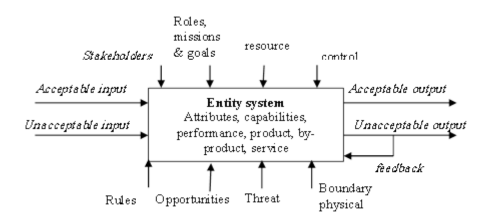


Figure 2: Representation of systems in the form of entities [9]

The process of a business system is analogous to a system entity that represents top-level systems, subsystems and other derivatives. This system entity has a limited ability to process inputs into outputs with certain performance measures. While processing inputs into system output is influenced by factors from its operating environment such as stakeholders and their respective roles, rules, mission systems, opportunities, threats, controls and resources. The resulting output can be either an appropriate or inappropriate output that will give a reciprocity to the system.

2.2. Conceptual Design System Using Notation of Business Process Model Version 2

After the needs analysis is done, the next step is to design conceptual model to know the behaviour of a logistic system of seaweed agroindustry. This paper uses the conceptual diagram BPMN 2.0 as a conceptual representation of system design. BPMN 2.0 is a standardised graphical notation used to make it easier to understand not only actors on a system but also technical analysis and development that have a particular role in configuring and overseeing the implementation of a system [15].

Flow Object				
Event	Shows the events of an activity starting from <i>start, intermediate, end</i>	Start Event	Intermediete Event	End Event
Activity and	Shows the activities performed by a business			
decomposed process	process, sign + signifies decomposed activity	Acti	vity decompose	ed process
	(has a process of explanation /derivation			
	therein)			
gateaway	Shows a branching or selection path such as			
	forking, merging, joining		Gateaway	

Table 1: Explanation of each notation in BPMN 2.0 [15].

Connecting objects	8			
Sequence Flow	Shows the sequence of activities performed in			
	a process			[sequence flow]
Message Flow	Indicates the flow of messages that occur			
	between actors of the process			-0
Association	Shows the input and output required by an			_
	activity			·····>
Swimlanes	Presenting actors of an activity and group			
		pant	a	
		Participant	Lane	

BPMN uses a process-oriented approach to system modelling. BPMN makes it possible to visualise a large collection of process and communication paths between processes [16]. Notations on the type 2 business process model consist of the prefix, intermediate, and the end of the modelled system event, specific activities, gateway rules, data objects, and input and output flows in an activity [15]. Table 1 describes the function of each notation in BPMN 2.0. The conceptual model design is done with the help of Power Designer 2016 software. The software provides enterprise-scale business model libraries solutions with system capabilities designed to be usable by developers of engineering multi-disciplinary systems of science, producing powerful conceptual system development reports And easy to redevelop [15].

2.3. Verification and Validation

Verification is done by checking the suitability of the conceptual model designed with the system concept [17, 18]. This compliance can be checked using Power Designer 16.5 software with 0 error and 0 warning marks when BPMN 2.0 is executed for system conceptual verification. Conceptual validation is done by examining the conceptual model results with system requirements that have been designed in the system analysis. Validation and verification are conceptually relevant and can be done if a system needs analysis or expert opinion study has been conducted, as well as conceptual review through the relevant scientific literature before abstracting on the conceptual model [19, 20, 21, 22].

2.4. Data collection

Required data on system and design analysis is obtained from field surveys and experts (primary data) and tracking information from scientific literature related to systems development, logistics systems and seaweed agroindustry development (secondary data). Every part of the business process is designed based on scientific literature and field surveys. Data and information were collected from May-December 2016 in South Sulawesi.

2.5. System Limitations and Assumptions

The system studied in this conceptual model has limits ranging from post-harvest to logistics activities derived seaweed agro-industry products. Derivative products are restricted to the derivative products of seaweed processing which are produced in South Sulawesi, namely Eucheuma seaweed.

3. Results

3.1. System Requirement Analysis

Based on a field study in South Sulawesi and according to [1] states that logistics is a flow of goods, information and money consisting of procurement, plant site logistics and product distribution logistics. Based on the identification system in South Sulawesi and the opinion, this research divides the logistics system into three subsystems.

3.1.1. Subsystem Procurement Entity

Based on field observation and literature review [23, 24, 13], this subsystem has 5 main processes ie post harvest, raw material transportation, quality control, raw material storage, raw material procurement by collectors and Handover of raw materials. The result of system analysis of subsystem entity is tabulated in Table 2. According to [23, 24, 25], Reference [25] the existing rules when the operation of the sub-procurement entity is the rules of seaweed harvest, the quality and quanti ty according to the contract, the proximate and organoleptic rules of seaweed on quality control, as well as the rules of storage and transportation in the form of material handling, And moisture. Possible opportunities are increased demand for seaweed, the fulfilment of quality and quantity of raw materials according to the contract agreement, and the opportunity of inclusion of seaweed as one of the commodities in Warehouse Receipt System [23, 24].

Table 2: Result of analysis of subsystem of procurement of raw materials

Process, input dan output				
Process/system entity	Input		Output	
Post-harvest	wet seaweed		Alkali Treatment Carrageenan (ATC) chips, ATS chips, semi-refined carrageenan (SRC), refined carrageenan (RC), processed household	
Transport of raw materials	Number of seaweed, the mode, travel time, the cost		Seaweed arrives at the consumer on time, seaweed quality is not changed/damaged	
Quality control	Quality of seaweed acc standard	ording to the	Seaweed has a quality	
Storage of raw materials	Number of raw mater storage space	rials, size of	Raw materials are well stored	
Procurement of seaweed raw materials by industry	The number of re- location of demand, th inventory, the price of source of the inventory	seaweed, the	Demand and quantity of industrial raw materials per period	
The handover of raw materials	Handover time, trans receipt of raw materials		Raw materials are available on time, a number of raw materials received and according to type	
Stakeholders and their respe	ctive roles			
Stakeholders		Roles		
Seaweed farmers			post-harvest process	
Collector/Village Unit Cooper	ative (KUD)	of transporta		
Exporter of raw materials		Buy seaweed from KUD and do the export process of raw materials		
Parts of procurement processir	ng industry	Buy and check the quality of seaweed		
Threats and Controls		•	× ×	
Threats		Controls		
Seaweed exposed to rain, dirty on the post-harvest process		Drying with a shield/roof, keeping from contamination with soil/sand, harvesting is done in the morning		
Unavailability of transportati disruption when transporting r		Scheduling a materials	and planning the transportation of raw	
The amount of dried seaweed that does not meet SNI standards such as high moisture content, dirty, and defect during the process of procurement of raw materials		and logistics and socialisa		
Product nonconformity with contract		Check before	dolivory	

3.1.2. Entity internal logistics subsystem (plant site)

The internal logistics subsystem is the processes (system entities) that occur in the dry seaweed processing industry. Based on field observations and [26], this subsystem consists of three main processes: raw material storage, production process and packaging of processing products (Table 3).

Input, Proses dan Output				
Proses (entitas sistem)	Input		Output	
Raw material storage	Number of dried sea		Industrial demand is available, raw	
	seaweed product, sto	rage time, raw	materials are well stored	
	material warehouse			
Production process	Number of dried seaw	'	Seaweed dried 35% moisture	
	auxiliary materials for		content, Seaweed processed	
	product, labour, machin		products: ATC chips, ATS chips,	
	equipment, amount of		semi-refined carrageenan (SRC),	
	(electricity, diesel & production cost	gasoline) and	refined carrageenan (RC), home industry	
Product packaging	Plastic polyethene, pol	lypropylene, and	Processed products packed	
	label packaging			
Stakeholders and their respe	ective roles			
Stakeholders	Roles			
Warehousing of industrial raw			intain the quality of raw materials	
Parts of the production process	chips	, ATS Chips, sem	o processed products such as ATC i-refined carrageenan (SRC), refined e industry products (dodol seaweed,	
Packaging section of raw mate	/	ing processed prod	ucts of seaweed	
Quality control section			of seaweed processed products	
Research and development sec			d product development	
		orm production planning		
Threats and Controls				
Threats		Controls		
Non-conformity of temperature and humidity		Controlling temperature and humidity, avoiding		
conditions of storage, buildup, expiration, gross		contact with flooring, adjusting production schedule		
decreased quality due to shelf life, and lack of raw		with raw material availability, maintaining raw		
materials, and coding errors in	packaging	material quality	with foreign material content $<5\%$,	
			ndard fulfilled, the water content of	
			ndard fulfilled, the water content of - 35%. Ensure and check packaging	
Damage of grinding machine		raw material 30	- 35%. Ensure and check packaging	

Table 3: Analisis sistem pada entitas subsistem logistik internal

Processes in this subsystem have rules such as Law Number 9 Year 2006 regarding Warehouse Receipt System, Minister of Trade Regulation no 26 / M-DAG / PER / 6/2007 about goods that can be stored in warehouse in warehouse receipt , The rules of the Ministry of Marine Affairs and Fisheries, and the standard processing of seaweed products based on SNI.

Opportunities that may occur during operations are investment opportunities, high demand for processed seaweed products, new product development opportunities and opportunities for technology development

process of processed seaweed processing.

Table 4: The result of entity logistic subsystem analysis of seaweed processed product (finish good)

Input, process and output				
Process (system entity)	Input		Output	
Storage of products	The number of war	ehouse facilities,	Products are available when	
	storage space, and store	ed products	needed	
Product transportation	Type, capacity, and qua	antity of transport,	Central distribution location, the	
	product of number, di	stance of product	product arrives at the consumer	
	receiving location			
Product marketing	Product sale price, sal	les amount, Sales	Marketing strategies and products	
	location		sold	
Export products	The number of seaweed	l exporters,	Product accepted	
	Demand for seaweed			
Packaging products in	n The right product packa	aging	The product is packed well	
distribution				
Stakeholders and their res	pective roles			
Stakeholders		Roles		
Warehousing of finished pro	ducts	Operational warehousing of finished products		
Control inventory		Control product stock / inventory		
Quality control		Control and sup	pervise product quality during the	
		logistics process of	of finished products	
Product marketing		Conducting acti	vities and designing marketing	
		strategies of seaw	reed products	
Transportation		Transport seawee	ed to the end consumers and export	
		products		
Export		Conducting acti	vities and export operations of	
		processed product	ts of seaweed	
Threats and Controls				
Threats		Controls		
Low warehouse performan	nce impacts on product	Perform efficien	t management of warehouse and	
quality, cost, and inventory planning		inventory oper	ations, as well as product	
		transportation pro	cesses	
Consumer's negative respon	se to the product	Ensuring consum	ners receive the product on time,	
		quantity and quali	ity.	
Export products do not meet	export standards	Apply product s	standards according to destination	
		country of export		

3.1.3. Entity logistics subsystem processed seaweed products (finish good)

This subsystem is a subsystem with physical limits from warehousing of finished products until products are distributed to exporters and end consumers. The processes (entities) contained in this subsystem are product storage, product transportation, export and distribution packaging [1]. Based on [1, 26] entity subsystem analysis are tabulated in Table 4. The results of the analysis of the rules in this subsystem are the rules on storage conditions such as temperature and humidity, the rules on the operation of product transportation (the number of trucks, product arrangements, and truck container conditions), seaweed-derived product quality at the time of marketing and Transportation is the limit of contamination of lead (Pb) in seaweed by 0.001 percent (10 ppm) and Arsenic (As) maximum 0.0002 percent (2 ppm), as well as the provisions of BSN (The Indonesian Standardization Body) on seaweed products.

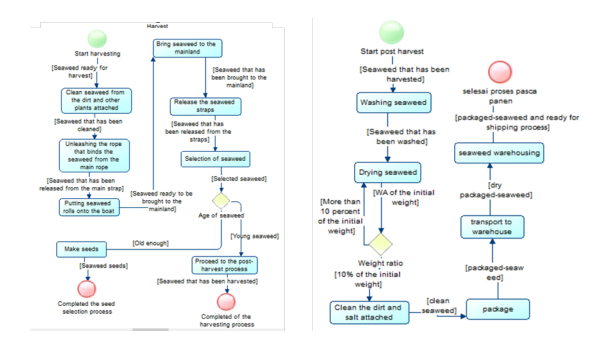


Figure 3: Post-harvest business process model

Opportunities that exist in this subsystem is derived seaweed products have high added value and potentially improve the position of Indonesia in the world market seaweed market competition through increased efficiency and responsiveness of logistics system of finished products until the product can reach to the final consumer both domestically and export. Improving the welfare of farmers and small and medium enterprises (UKM) seaweed processing due to the wide market availability and the efficiency of the logistics process.

3.2. Conceptual Design of Business Process Logistics System of Seaweed Agro Industry Using Notation of Business Process Model 2

The conceptual model builds on the results of the previous system analysis with the notation of the business process 2.0 model. Based on system analysis, entity logistic system of seaweed agroindustry with a case study in South Sulawesi consists of three subsystems namely raw material procurement, internal logistics and logistics of

the finished product. The conceptual model of this part of the result will be explained on the basis of that subsystem.

3.2.1. Subsystem harvesting, procurement, quality control of storage, transportation of raw materials

Based on field observation and literature review [23, 24] raw material procurement subsystem consist of harvest and post harvest, raw material transportation, quality control, raw material storage, seaweed material procurement for the industrial production process and handover raw material. Figure 3 shows the conceptual model (business process model) for the harvest and post harvest process.

The process of harvesting is a process that is in the swimlane (stakeholder) seaweed farmers. This process begins with a harvest process with the main activity releasing the seaweed from the binder and bringing to the ground for a post-harvest process with the main activity of clearing the seaweed and drying it. Seaweed that has been purchased is stored in the cooperative and carried out quality control to maintain the quality of dried seaweed during the storage period.

Furthermore, the raw material transportation process. This process is an activity undertaken by collectors or cooperatives that are carried out by transporting raw materials from farmers to exporters and industries. The process begins with loading (loading) raw materials to the carrier fleet and sends to exporters and industries for handover process.

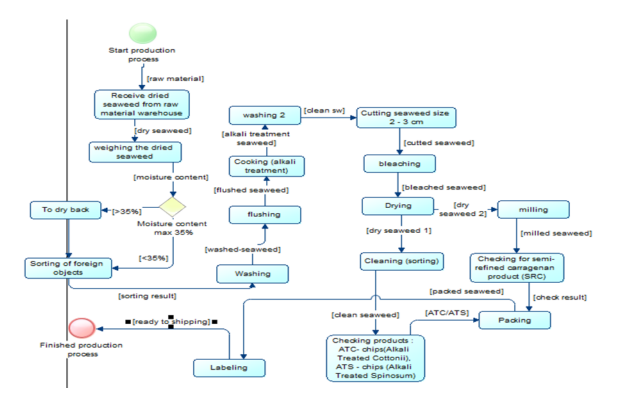


Figure 5: Business processes for production planning, production process, research and development, quality control and warehousing of finished products

The ordering of raw materials is done by the procurement of raw materials of the seaweed processing industry to meet the needs of the production process. This process is done by ordering raw materials and receiving the delivery confirmation from cooperatives or collectors. After the transport process is done, the procurement department of the industry hand over by checking the raw material transport files and check the quality of seaweed received. If not according to an agreement. Industry can make complaints which can then be feedback to cooperatives for evaluation and follow-up. Another form of examination that is not in accordance with the agreement is to give a decrease in seaweed prices of Rp 1000, - /kg.

3.2.2. Internal logistics subsystem

The internal logistics subsystem consists of 6 lanes, namely raw material storage, quality control, production, research and development, production planning, and packaging section. The main process in this subsystem is the production process of seaweed derived product. Storage of raw materials is done after the handover process done on the previous subsystem. Raw materials are stored and quality control is carried out during storage until there is demand from the production department to prepare the raw materials. The quality control section evaluates each quality control activity undertaken.

The next business process is production that is done based on put put system from the research and product development and production planning. The products to be marketed are first designed by the product development section and an estimate of the type of product and the amount of production that the industry must perform for a period. After the production process then carried out the packaging process of primary and secondary products. Figure 5 is a business process for production planning, production process, research and development, quality control and product packaging [1, 26].

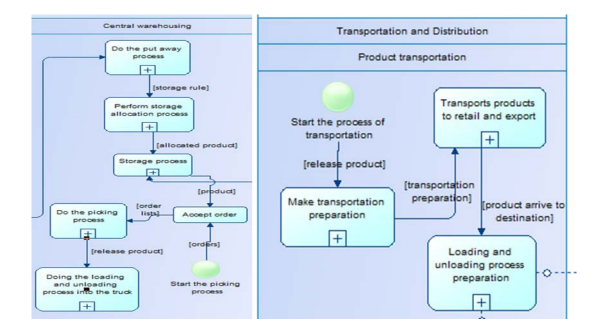


Figure 6: Lane main process logistics business processed seaweed products

3.2.3. Logistic processing subsystem of seaweed products (finish good)

This subsystem consists of eight-lane business processes consisting of distribution packaging processes, warehouse and inventory operations, quality control, marketing, transportation and distribution, consumers consisting of retailers and end consumers. The main activity of this sub-system lies in the lane of the warehouse business process of the finished product and the distribution process as shown in Figure 6. The product will be stored in the warehouse and carried out product quality control and warehouse operational process until the product is ready to be loaded into the distribution fleet. Fleet distribution will make the transportation process to consumers and exporters to the handover process. The handover process is carried out to check the deal on the quantity and quality of the received product. If not to order and consent of consumer and exporter may file a complaint which then becomes material of evaluation by product distribution system [1, 23, 24]. When quality is not appropriate, the buyer can lower the purchase price of seaweed.

3.3. Verification and Validation

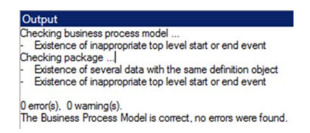


Figure 7: Result of verification of conceptual model of business process of logistic system of seaweed agroindustry with case study in South Sulawesi

Verification of the model here is done by checking the suitability of the model designed with the concept of the system in general (conformity with the concept of system entities) with the help of Sybase Power Designer software [15]. The results of the model verification are shown in Figure 7. The 0 error and 0 warning results indicate that the model designed has been in accordance with the concept of the system entity.

Validation is done by checking and adjusting business process models designed with system analysis results. The results of the examination of the validation process are tabulated in Table 5.

Based on the results of verification and validation of a conceptual model of business process logistics system seaweed agroindustry can be concluded that the conceptual model of the business process developed has been verified and validated. This means that abstraction in the form of this conceptual model can be used as a basis for the development of the next system model on the seaweed agroindustry logistics system.

4. Conclusion

This research developed a conceptual model of seaweed agro-industry logistics system based on a case study in the South Sulawesi as a form of business process. The conceptual model of the business processes was divided into three subsystems namely raw material procurement, internal logistics and logistics of finished products. The verification and validation of the conceptual model showed that the model was conceptually feasible and could be used for further system development. Based on the findings, future research can be directed toward studies related to efficiency analyses on each subsystem/system entity, potential mapping, and institutional relationship of seaweed agroindustry development. Furthermore, studies on the uncertainty of seaweed agroindustry development can also be conducted in the form of adaptive and dynamic analyses coupled with soft computational approach. This approach will provide a detail information in designing an adaptive and more responsive seaweed logistic system.

 Table 5: Results of the validation check conceptual model of the logistics system agro-industry business processes seaweed.

Subsystem	System Entity/process	Checking Conceptual Validation		
	Transport of raw materials	It's in the model		
	Quality control	It's in the model		
Procurement of raw	Storage of raw materials	It's in the model		
materials	Supply of raw materials by	It's in the model		
	industry / exporter			
	The handover of raw materials	It's in the model		
	Storage of raw materials	It's in the model		
Internal logistics	Production process	It's in the model		
	Product packaging	It's in the model		
	Storage of products	It's in the model		
	Product transportation	It's in the model		
Logistics of finished	Product marketing	It's in the model		
products	Export products	It's in the model		
	Packaging distribution	It's in the model		

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