Management Science Letters 10 (2020) 133-142

Contents lists available at GrowingScience

#### Management Science Letters

homepage: www.GrowingScience.com/msl

#### Factors influencing the effectiveness of internal control in cement manufacturing companies

# Tu Chuc Anha\*, Lan Huong Tran Thi<sup>b</sup>, Huy Pham Quang<sup>c</sup> and Thuy Truong Thi<sup>a</sup>

<sup>a</sup> Academy of Finance, Hanoi, Vietr	iam second s
<sup>b</sup> Hong Duc University, Vietnam <sup>c</sup> Ho Chi Minh Economics Universi.	tv. Vietnam
CHRONICLE	A B S T R A C T
Article history: Received: June 14 2019 Received in revised format: July 25 2019 Accepted: August 5, 2019 Available online: August 5, 2019 Keywords: Cement company Internal control Effectiveness Effectiveness of International control	This research approaches and used the 2013 Internal Control-Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO) with a view to assessing the impact of the factors: (1) Control environment, (2) Risk assessment, (3) Information and communication, (4) Control activities and (5) Monitoring on the effectiveness of internal control at cement companies. The research was carried out through a survey of 210 managers and employees at Vietnamese cement companies with the support of SPSS software and assessed scale reliability through using the Cronbach's Alpha coefficient and the method of exploratory factor analysis (EFA). The research results show that the factors above had positive relationship with the effectiveness of internal control. Also, on such basis, the author gave recommendations for maintaining and promoting the effectiveness of internal control to managers at cement companies.

© 2020 by the authors; licensee Growing Science, Canada

#### 1. Introduction

Internal control plays an important role in preventing and discovering risks, truly and fairly provides financial information, strengthening compliance and improving operational efficiency. Realizing such importance, cement companies have established and carried out internal controls in various forms. Internal control does not only control of an entity's department but also the process including procedures and regulations intended for all departments to ensure that corporate managers can perform functions of reporting, compliance and operation. However, establishing and efficiently carrying out internal controls is now a factor in which managers at cement companies take a great interest. Internal control is an extremely important function of corporate governance. For this reason, to improve governance efficiency, promoting the effectiveness of internal control is necessary (Suyono & Hariyanto, 2012). Internal control which is efficiently maintained will help entities achieve objectives in terms of not only report and compliance but also operation.

\* Corresponding author. Tel.: +084-912 034 509 E-mail address: <u>chucanhtu@hvtc.edu.vn</u> (T. Chuc Anh)

© 2020 by the authors; licensee Growing Science, Canada doi: 10.5267/j.msl.2019.8.009

# 2. Literature review

Research on the factors affecting the effectiveness of internal control is basically based on 5 parts of the COSO's internal control in 1992 including: Control environment, risk assessment, control activities, information and communication systems, and monitoring. The scale of factors is summarized in Table 1, which is the summary of scale of factors affecting the effectiveness of internal control.

# Table 1

The summary	of the	factors	influe	ncing on	the	effectiveness	of internal	control
I no Summury	or the	Inclose	mmuc	nomg on		erreeu veness	or miternal	control

Factors	Research	Measurement	Impact
Control Enviroment	Amudo & Inanga (2009), Ho (2016), Gamage et al. (2014), Nguyen (2018)	<ul> <li>Management and operating philosophy</li> <li>Integrity and moral values</li> <li>Commitment to competence</li> <li>Organizational structure</li> <li>Human resources policies</li> </ul>	Possitive
Risk Assessment	Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),	- Determine the target - Identify risks - Risk assessment	Possitive
Control Activities	Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018)	<ul> <li>Assignment, assignment, authorization</li> <li>Physical control activities</li> <li>Control the information processing process</li> <li>Control policies and procedures</li> <li>Control technology</li> </ul>	Possitive
Information and Communication	COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018)	<ul> <li>Internal communication, external communication</li> <li>Information provided accurately, appropriately and promptly</li> <li>Accounting information system</li> </ul>	Possitive
Monitoring	COSO, (2013), Amudo & Inanga (2009), Ho (2016) Nguyen (2018), Pham (2018)	<ul> <li>Regular monitoring</li> <li>Periodic monitoring</li> <li>Internal audit</li> <li>Periodic monitoring with weaknesses of Internal control</li> </ul>	Possitive
The effectiveness of Internal control	COSO, (2013), Amudo & Inanga (2009), Ho (2016),	Report objectives     Compliance objectives     Operational objectives     (Source: Results of the auth	

# 2.1. Control environment

"The control environment is the set of standards, processes, and structures that provide the basis for carrying out internal control across the organization. The board of directors and senior management establish the tone at the top regarding the importance of internal control and expected standards of conduct" (COSO 2013). Usually, control environment consists of the following factors: managers' integrity and ethical values, leadership philosophy and operating style; organizational structure; assignment of authority and responsibility; personnel policy; planning; management engagement; and some other factors. The role of control environment is to provide a key foundation for activities because organizational values cannot rise above the integrity and ethics of the people who create, administer and monitor them (Rae & Subramaniam, 2008). Efficient control environment has a great impact on the entire internal control system. The fact that internal control is carried out efficiently or inefficiently depends mainly on such foundation; therefore, this is the most important component for providing a solid foundation for the design and operation of an entity's internal control system.

# 2.2. Risk assessment

The IIA's International Standards define a risk as 'the possibility of an event occurring that will have an impact on the achievement of objectives'. Risks may be financial, operational, legal/regulatory, or strategic in nature. When risks happen, it is likely that an entity will not achieve the set objectives. *Risk management is a process designed to prevent or minimize risks* (Walker, 1999), and therefore it helps the entity avoids not achieving their main goals. Risk assessment is an important part in risk management (Pham, 2018). Risk assessment is the process of detecting, assessing and determining how to succeed these things (Gamage et al., 2014; Ratcliffe & Landes, 2009). Risk assessment helps an entity have the

best risk management measure. Thus, the establishment and implementation of risk assessment measures will have an impact on internal control efficiency.

#### 2.3. Information and communication

The study of Gamage and Low Lock (2014), Ho (2016) and Nguyen (2018) have shown that information and communication is an important factor affecting the effectiveness of the Internal Control systems. All researchers have confirmed that the information and communication system well designed have a positive effect on the effectiveness of internal control in the enterprise. Information must be determined reliably from both inside and outside the enterprise, to be informed and handled by people with functions in a timely manner. "Information is necessary for the entity to carry out internal control responsibilities in support of achievement of its objectives. Communication occurs both internally and externally and provides the organization with the information needed to carry out day - to - day internal control activities. Communication enables personnel to understand internal control responsibilities and their importance to the achievement of objectives" COSO (2013). Therefore, If the communication and information system is well designed and operated, it will help employees understand and perform correctly their tasks, contributing to improve the internal control efficiency in the unit.

# 2.4. Control activities

According to COSO (2013), "control activities are actions that are established by policies and procedures to ensure that management directives for reducing risks and achieving an entity's objectives have been being implemented". Control activities are carried out at all levels of an entity, in various stages of the business process and in technology environment (Pham, 2018). They can include a series of manual and automatic activities such as authorizations, approvals, verifications, reconciliations and reviews of operating performance and can be designed to prevent or review the implementation of management directives. Therefore, if higher efficiency control activities achieve, more effective internal control is achieved.

# 2.5. Monitoring

Monitoring is one of the most important aspects of internal control in any organization. According to Nguyen (2018) and Pham (2018), monitoring the performance of the internal control system over time, made continuous or separate assessment. The purpose of the monitoring is to determine the internal control made properly, fully and efficiently as designed all five components. Monitoring activities include ongoing evaluations, separate evaluations, or some combination of the two. Ongoing evaluations are built into the routine operations and are performed on a real-time basis. A separate evaluation is conducted periodically by objective management personnel, internal audit, and external parties. The scope and frequency of separate evaluations is a matter of management judgment (COSO, 2013). Surrounding this point, monitoring is performed based on 2 principles: The organization selects, develops, and performs ongoing and/or separate evaluations to ascertain whether the components of internal control are present and functioning; Also, evaluates and communicates internal control deficiencies in a timely manner to those parties responsible for taking corrective action, including senior management and the board of directors, as appropriate. Hence, it helps internal control perform more effectively.

# 3. The proposed model

Based on results of previous researches carried out by other authors, the presented theoretical basis and the actual research at cement companies, the author proposed a research model for factors affecting the effectiveness of internal control at cement companies according to the 2013 Internal Control - Integrated Framework as Fig. 1.

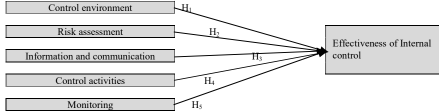


Fig. 1. The proposed model (Source: Results of the author's synthesis, 2019)

# Research Model for factors affecting effectiveness of internal control at cement companies

Given objectives, scope and the research model for factors affecting the effectiveness of internal control at cement companies as well as the basic theory presented above, research hypotheses are posited as follows:

Hypothesis H<sub>1</sub>: Control environment has a positive impact on the effectiveness of internal control at cement companies;

Hypothesis H<sub>2</sub>: Risk assessment has a positive impact on the effectiveness of internal control at cement companies;

Hypothesis H<sub>3</sub>: Information and communication has a positive impact on the effectiveness of internal control at cement companies;

Hypothesis H<sub>4</sub>: Control activities have a positive impact on the effectiveness of internal control at cement companies;

Hypothesis H<sub>5</sub>: Monitoring has a positive impact on the effectiveness of internal control at cement companies.

# 3.1. Research methodology

The authors use two research methods at the same time: Qualitative method and quantities method. Qualitative method is used to determine the groups of factors that affect the effectiveness of internal control at the cement companies. Quantities research method is primarily used in research as: Cronbach's Alpha reliability Testing, EFA discovery factor Analysis, KMO coefficient analysis based on primary data by survey questionnaire on 250 managers and staffs in cement companies. After 1 month, emitting 250 surveys which are designed following 5-level Likert Scale, from "Totally disagree" to "Totally agree". Survey method through stratified random sample (sex, age, division and position) from August 1<sup>st</sup>, 2018 to August 31<sup>st</sup>, 2018. Consequently, emitted 250 surveys, the authors gathered in 210 valid surveys to put into research using SPSS software. Table 2 show personal characteristics of the participants and Table 3 shows the questions of the survey.

# Table 2

	Content	Number	Proportion (%)
Sex	Male	65	31.0
	Female	145	69.0
	From 30-40	25	11.9
Age	From 40-50	73	34.8
	From 50 and over	109	51.9
	Board of Management	61	22.4
Division	Board of Directors	47	29.0
Division	Controlling division	65	31.0
	Other division	37	17.6
Cumunt a	Manager	96	45.7
Current position	Staff	114	54.3

Personal characteristics of the participants

(Source: Analysis results from SPSS)

# Table 3

· · ·	
uestionnaires	
leasurement	Source
NVIROMENT CONTROL Itegrity and moral values	
Code of conduct or rules on ethical values are established and clearly communicated to managers, employees, departments through writing or actions.	
Code of conduct is established based on ethical standards, relevant legal provisions and business regulations	_
Ianagement and operating philosophy.	
The Board of Management / Board of Supervisors understands and monitors the implementation of responsibilities for stakeholders. The Board of Management approves and implements policies to support internal control activities.	
The management board / control board ensures independence in monitoring.	
Organization structure	-
Functions, powers and responsibilities and coordination among departments are clearly defined in writing	Synthesizing and developing from
Departments clearly understand the responsibilities in implementing internal control targets.	Amudo & Inanga (2009),
Ensuring the control principles. Ianagement philosophy and operating style	Но (2016),
management pursespiry and operating style. Management perspective of enterprises is always to ensure compliance with the regulations of the State, industry and enterprises	Low and Lock (2014)
Administrators make every effort to ensure that all tasks are completed as planned and achieve the set objectives.	Nguyen (2018)
. The administrator strives to achieve the goal of financial reporting on time and reasonably honest.	
ommitment to competence and HR policies	
Policies and procedures for recruitment of personnel are clear and transparent. The key positions always meet the requirements of the job	
has new positions aways need the requirements of the job Human resources are trained and fostered to improve their qualifications in accordance with the changes from internal enterprises, environment, institu-	
ons, regulations 5	
Enterprises formulate appropriate standards and methods for evaluating work results, and results are communicated specifically to each individual.	
Policies on salary, bonus, welfare and discipline are clear and appropriate	
ISK ASSESSMENT etermine the targets	
Operational, compliance and reporting objectives are set clearly and appropriately.	
Identify goals that take into account the appropriate risk	
The objectives of enterprises are clearly and fully communicated to all employees	Constitution of the state
Enterprises conduct periodic evaluations for the achievement of objectives	Synthesizing and develop ing from
isk Identification and Assessment Considering costs - profits in the process of identification and risk assessment.	Walker (1999), COSO,
Risk identification is carried out at all levels, departments, functions and activities in enterprises	(2013), Amudo & Inanga
Using appropriate methods to identify and assess risks	(2009), Ho (2016),
Enterprises have appropriate strategies to deal with risks	
hange management	
Enterprises predict, identify and deal with changes in factors	
. Regularly assess the impact of changes and make adjustments to internal control. ONTROL ACTIVITIES	
Control technology	
. Control activities ensure that rights and content accessed is limited to authorized persons.	
Enterprises control data centers and network systems and computers	
	1
Enterprises control applications and software ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises	Synthesizing and davalan
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises.	
	ing from Walker (1999), COSO,
ontrol policies and procedures consistent with the objectives of enterprises. Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job.	ing from Walker (1999), COSO, (2013), Amudo & Inanga
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary.	ing from Walker (1999), COSO, (2013), Amudo & Inanga
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control Activities	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Outrol Activities Physical control activities ensure that property is protected from access by unauthorized persons	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedures Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are fully recorded Control ensures the transactions are fully recorded	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedures Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that transactions are fully recorded Control to ensure that transactions are recorded in the right order and ensure the control process.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Ontrol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that transactions are fully recorded Control to ensure that transactions are ficed in the right order and ensure the control process. Control activities take place regularly, including in all activities	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities Physical control activities ensure that property is protected from access by unauthorized persons Control ensure that all operations are verified with validity and legality before recording. Control on ensures the transactions are fully recorded Control to ensure that transactions are found in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedures Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are recorded in the right order and ensure the control process. Control activities described in the right order and ensure the control process. Control activities described in the right order and ensure the control process. Control activities described in the right order and ensure the control process. Control activities described in the right order and ensure the control process. Control activities described in the right order and ensure the control process. Control activities are regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018)
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that transactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and
ontrol policies and procedures Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are eveloped in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that ransactions are fully recorded Control activities the prace regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right time.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities ensure that property is protected from access by unauthorized persons Control to tensure that all operations are verified with validity and legality before recording. Control to ensure that all operations are recorded in the right order and ensure the control process. Control activities date place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM Ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right time. Information system [Information is provided promptly, fully and completely in accordance with information needs]	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo &
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control on ensure that ransactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right time. Information system Information system ensures easy access to information, convenient to use.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo &
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Outrol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that transactions are recorded in the right order and ensure the control process. Control onesure that transactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right time. Information system Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016)
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. ontrol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that all operations are recorded Control to ensure that transactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities DMMUNICATION AND INFORMATION SYSTEM DMMUNICATION AND INFORMATION SYSTEM DMMUNICATION channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information asystem Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information is fully integrated into the reports and serves the manager in decision making	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016)
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Ontrol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that ransactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information system Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information is fully integrated into the reports and serves the manager in decision making Enterprises perform well in providing honest, relevant and timely information to external audiences.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016)
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. ontrol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that ransactions are recorded in the right order and ensure the control process. Control to ensure that ransactions are recorded in the right order and ensure the control process. Control to ensure that ransactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities DMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right time. formation system Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information is fully integrated into the reports and serves the manager in decision making Enterprises perform well in providing honest, relevant and timely information to external audiences. ONITORING ngoing monitoring	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016) Pham (2018)
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Ontrol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control nesures the transactions are fully recorded Control ensures the transactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information system Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is ket confidential and stored securely. Information system ensures information is ket confidential and stored securely. Information system ensures information is ket confidential and stored securely. Information is fully integrated into the reports and serves the manager in decision making Enterprises perform well in providing honest, relevant and timely information to external audiences. ONITORING ngoing monitoring Enterprises monitor regularly for major activities to ensure results meet the set objectives.	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016) Pham (2018) Synthesizing and
ontrol policies and procedure Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that all perations are recorded in the right order and ensure the control process. Control to ensure that transactions are recorded in the right order and ensure the control process. Control to ensure that transactions are recorded in the right order and ensure the control process. Control to the ensure that transactions are recorded in the right order and ensure the control process. Control activities take pake regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subofinates to easily and promptly reflect related issues to functional superiors. Information system ensures easy access to information, convenient to use. Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system en	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016) Pham (2018) Synthesizing and developing from COSO,
ontrol policies and procedures Policies and control procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that and portations are recorded in the right order and ensure the control process. Control to ensure that ransactions are fully recorded Control to ensure that property is protected in the right order and ensure the control process. Control consure that and portations are recorded in the right order and ensure the control process. Control to ensure that property is and clearly communicated, to the right people, at the right time. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right time. Information system Information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stord securely. Information system ensures information is kept confidential and stord securely. Information system ensures information is kept confidential and stord securely. Information system ensures information is kept confidential and stord securely. Information is fully integrated into the reports and serves the manager in decision making Enterprises perform well in providing honest, rele	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016) Pham (2018) Synthesizing and developing from COSO,
ontrol policies and procedures Policies and procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control policities are arried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Ontrol Activities Physical Control activities ensure that property is protected from access by unauthorized persons Control on ensure that all operations are verified with validity and legality before recording. Control on ensure that ansactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information system Information system Information is provided promptly, fully and completely in accordance with information needs Information system sures information is kept confidential and stord securely. Information system servers information is kept confidential and stord securely. Information system well in providing honest, relevant and timely information to external audiences. IONITORING Maging monitoring Enterprises perform well self-assessment and timely information to external audiences. IThe monitoring provided for mercoses, business activities, functions, of the relevant. Information self set stabilished in the processes, business activities, functions, of the enterprise. Information self set stabilished in the processes, business activities, functions of the enterprise. Information generates and extinct set on the scordance with the scope and nature of activities, risk	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016) Pham (2018) Synthesizing and developing from COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedure Policies and procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control policities are arrived out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities care carried out by qualified individuals and departments at the right time. Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control ensures the transactions are recorded in the right order and ensure the control process. Control on sure that massactions are recorded in the right order and ensure the control process. Control ensures the transactions are recorded in the right order and ensure the control process. Control consure that massactions are recorded in the right order and ensure the control process. Control consure that massactions are recorded in the right order and ensure the control process. Control consure that massactions are recorded in the right order and ensure the control process. Control consure that massactions are recorded in the right order and ensure the control process. Control consure that massactions are recorded in the right order and ensure the control process. Control consures the transactions are serves the unanget in decision and massaction and transition and the transition and process. Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is k	<ul> <li>ing from Walker (1999), COSO, (2013), Amudo &amp; Inanga (2009), Ho (2016), Pham (2018)</li> <li>Synthesizing and developing from COSO (2013), Amudo &amp; Inanga (2009), Ho (2016) Pham (2018)</li> <li>Synthesizing and developing from COSO, (2013), Amudo &amp; Inanga (2009), Ho (2016), Nguyen (2018),</li> </ul>
ontrol policies and procedure Policies and procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Polysical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that ransactions are recorded in the right order and ensure the control process. Control to ensure that ransactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information system Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information is fully integrated into the reports and serves the manager in decision making Enterprises perfo	ing from Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016) Pham (2018) Synthesizing and developing from COSO, (2013), Amudo & Inanga (2009), Ho (2016),
ontrol policies and procedure Policies and procedures consistent with the objectives of enterprises. Control policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are enterprised in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out revealuation of policies and procedures and make adjustments if necessary. Outcol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that transactions are recorded in the right order and ensure the control process. Control to ensure that transactions are recorded in the right order and ensure the control process. Control Not ND INFORMATION SYSTEM OMMUNICATION ND INFORMATION SYSTEM Ommunication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system ensures information is express the manager in decision making Enterprises perform well in providing honest, relevant and timely information to external audiences. IONITORING Magoing monitoring Enterprises reform well and processes, business activities, functions of the enterprise. The monitoring mocess is esta	<ul> <li>ing from Walker (1999), COSO, (2013), Amudo &amp; Inanga (2009), Ho (2016), Pham (2018)</li> <li>Synthesizing and developing from COSO (2013), Amudo &amp; Inanga (2009), Ho (2016) Pham (2018)</li> <li>Synthesizing and developing from COSO, (2013), Amudo &amp; Inanga (2009), Ho (2016), Nguyen (2018),</li> </ul>
ontrol policies and procedure Policies and procedures consistent with the objectives of enterprises. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are developed in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out reevaluation of policies and procedures and make adjustments if necessary. Control activities ontrol activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are vified with validity and legality before recording. Control to ensure that transactions are recorded in the right order and ensure the control process. Control activities take place regularly, including in all activities OMMUNICATION AND INFORMATION SYSTEM ommunication The communication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information about tasks, requests from superiors are clearly communicated, to the right people, at the right right media. Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures and major activities to ensure results meet the set objectives. Information system ensures any access to information, convenient to use. Information system ensures information is kept confidential and stored securely. Information system ensures information is provided promptly information to external audiences. IONITORING happing monitoring Enterprises perform well in providing honest, relevant and timely informa	<ul> <li>ing from Walker (1999), COSO, (2013), Amudo &amp; Inanga (2009), Ho (2016), Pham (2018)</li> <li>Synthesizing and developing from COSO (2013), Amudo &amp; Inanga (2009), Ho (2016), Pham (2018)</li> <li>Synthesizing and developing from COSO, (2013), Amudo &amp; Inanga (2009), Ho (2016), Nguyen (2018),</li> </ul>
ontrol policies and procedure Policies and procedures consistent with the objectives of enterprises. Control policies and procedures specify the scope of application, roles and functions of the relevant departments. Control policies and procedures are documented and clearly communicated to all employees. Policies and procedures are developed in accordance with each activity, function, and job. Control policies and procedures are enterprised in accordance with each activity, function, and job. Control activities are carried out by qualified individuals and departments at the right time. Businesses periodically carry out revealuation of policies and procedures and make adjustments if necessary. Outcol Activities Physical control activities ensure that property is protected from access by unauthorized persons Control to ensure that all operations are verified with validity and legality before recording. Control to ensure that transactions are recorded in the right order and ensure the control process. Control to ensure that transactions are recorded in the right order and ensure the control process. Control Not ND INFORMATION SYSTEM OMMUNICATION ND INFORMATION SYSTEM Ommunication channel of enterprises allows their subordinates to easily and promptly reflect related issues to functional superiors. Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is provided promptly, fully and completely in accordance with information needs Information system ensures information is kept confidential and stored securely. Information system ensures information is kept confidential and stored securely. Information system ensures information is express the manager in decision making Enterprises perform well in providing honest, relevant and timely information to external audiences. IONITORING Magoing monitoring Enterprises reform well and processes, business activities, functions of the enterprise. The monitoring mocess is esta	Walker (1999), COSO, (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO (2013), Amudo & Inanga (2009), Ho (2016), Pham (2018) Synthesizing and developing from COSO, (2013), Amudo & Inanga (2009), Ho (2016), Nguyen (2018),

(Source: Results of the author's synthesis, 2019)

# 4. The results

Preliminary assessment of the reliability of scale with Cronbach's Alpha coefficient, the verification result of five independent variables are the Control Environment (MTKS), Risk Assessment (DGRR), Information and Communication (ICT), Control Activities (HDKS) and Monitoring (GS) of components of the scale are all greater than 0.6, as Table 4 and considering Corrected Item-Total Correlation of observing variables have achieved a detection requirement greater than 0.3 (Hair & partner, 2006). For MTKS variable, the MTKS 5 variables have a Corrected Item–Total Correlation 0.245, less than 0.3 so that MTKS 5 variable was eliminated, the second running of Cornbrash's Alpha coefficient is 0.787. Similarly, for monitoring variable, G1 variable has a Corrected Item-Total Correlation 0.273 so that GS1 variable was eliminated, the result of the second running of Cronbach's Alpha coefficient is 0.816. After the data processing of Cornbrash's Alpha coefficient type 02 variables were MTKS 5 and GS 1, keeping 21 independent variables and 03 dependent variables for the analysis of EFA Discovery Factor.

# Table 4

Variables	Influence Factors	Corrected Item- Total Correlation Coefficient	Cronbach`s Alpha If Item Deleted
Cronbach's Alpha Coefficien	nt of Control Environment variable is 0.746		
MTKS - Control Environ-	Managers try to maintain a controlled environment on the basic of honesty, open-hearted, and respect for moral values	.463	.718
ment.	All manage policies and procedures are set up and widely disseminate.	.641	.651
Angella & Eno L. Inanga	Nowadays, the company has promulgated full legal documents on responsibil- ities and duties of each position and individual	.607	.662
(2009), Gamage & Kevin Low	Among all of the parts, has guaranteed relative independence and cross-check- ing ability.	.616	.662
Lock & Fernando (2014)	The policies of recruitment, training, promotion, reward and discipline are open and fully meet the requirements of promoting the strength of human resources	.245	.787
Cronbach's Alpha Coefficie	nt of Risk Assessment variable		
ÐGRR - Risk Assessment,	Risk assessment activities are conducted continuously at three levels: short, medium and long term	.550	.667
Sultana & Haque (2011),	Risks are identified and properly evaluated	.535	.675
Gamage & Kevin Low	Risks assessment methods are applied flexibly and effectively	.580	.648
Lock & Fernando (2014)	Capacity, qualification of the leadership team meets the requirements of risk identification and assessment	.456	.720
Crophash's Alpha Coofficia	nt of Control Activities variables is 0.85		
Cronbach s Aipha Coenicien	Control Activities is implemented by managers at all levels.	.596	.832
	The result of risk assessment is the basic of the establishment of control poli-		
	cies.	.635	.825
HĐKS - Control Activities,	Control policies are set up properly, appropriately and effectively implemented.	.546	.850
Gamage & Kevin Low Lock & Fernando (2014)	All control policies and procedures are embodied by documents and imple- mented to each other.	.610	.830
LOCK & Ternando (2014)	Continuous control activities are adjusted to improve control effectiveness.	.716	.814
	High quality human resources are essential to control activities has high effi-	.767	.800
	ciency.		1000
Cronbach's Alpha Coefficie	ent of Information and Communication variables is 0.818		
TTTT - Information and	The information systems ensure that information is provided from the depart- ments to the managers and from the managers to the departments in a timely manner.	.635	.773
Communication, Gamage & Kevin Low	Synchronized computing is the strength of information and communication sys- tems.	.717	.734
Lock & Fernando (2014)	Information security issues had guaranteed and hadn't ever made a mistake	.739	.723
	Business always ready prepares emergency response plans in case of the failure of an IT system.	.478	.841
Cronbach's Alpha Coefficien	nt of Monitoring variables is 0.632		
GS -Monitoring,	Monitoring and controlling activities are carried out regularly by managers and staff.	.073	.816
Sultana & Haque (2011) Gamage & Kevin Low	Independent audit results are also considered as a monitoring channel for inter- nal control	.540	.466
Lock & Fernando (2014)	Business set up a system to receive extensive monitoring information channel.	.634	.399
	Monitoring results are recorded and adjusted in a timely manner.	.540	.484
	nt of Effectiveness variables is 0.86		
HH –Effectiveness, Sultana	The enterprise ensures reporting objectives	.498	.836
& Haque (2011)	The enterprise ensures operational objectives	.599	.770
Gamage & Kevin Low Lock & Fernando (2014)	The enterprise ensures compliance objectives	.553	.805

The results of the Cronbach Alpha coefficients

After the step of evaluating the reliability of the scale through Cronbach's Alpha coefficient, the author used the remaining 21 independent variables and 03 dependent variables to analysis of EFA discovery factor. For the analysis of EFA discovery factor, the author used Principal Component extraction method to reduce data and decrease the collinearity among the factors for the next multiple regression analysis, Varimax rotation. The result of EFA initial analysis with the verification value of Bartlett's Test was significant (Sig rate <0.05), however TTT4 variable has maintained Factor loading < 0.5, therefore in Table 6 TTT4 variable was not loading for any independent variables. Thus, the author removed TTT4 variable and re-run the analysis of EFA discovery factor which result in KMO 0.0839 coefficient with verification value of Bartletta's Test with a significant statistic (Sig rate < 0.05) as Table 5, differential extraction is reached 63,26% > 50%. Extraction Sum of Squared Loadings Coefficient = 1.265 satisfy > 1, as Table 5 satisfies verification requirement, Factor loading coefficient is greater than 0.5, indicating that the observed variables are correlated with Total Correlation.

#### Table 5

The results of KMO and Bartlett's Test of Sphericity				
Kaiser-Meyer-Olkin Measure of Sampling Adequacy839				
	Approx. Chi-Square	1734.249		
Bartlett's Test of Sphericity	Df	190		
	Sig.	.000		

The analysis of EFA discovery factor for 03 dependent variables shows that the result of KMO=0.727 with Sig rate < 0.05 in Table 6, Factor loading coefficient is greater than 0.5, indicating that dependent variables are correlated with each other and Total Correlation (See Table 6). Results of EFA are given in Table 7.

#### Table 6

The results of EFA test

	Components					
	1	2	3	4	5	
HDKS6	.832					
HDKS5	.795					
HDKS4	.734					
HDKS3	.713					
HDKS2	.656					
HDKS1	.648					
MTKS2		.782				
MTKS3		.767				
MTKS4		.707				
MTKS1		.603				
TTTT2			.819			
TTTT3			.809			
TTTT1			.797			
DGRR3				.775		
DGRR2				.742		
DGRR1				.724		
DGRR4				.665		
GS3					.863	
GS4					.831	
GS2					.818	

(Source: Analysis results from SPSS)

i ubic /		
The results of KMO and Bartlett's Test of	f Sphericity	
Kaiser-Meyer-Olkin Measure of Samplin	.727	
	Approx. Chi-Square	292.835
Bartlett's Test of Sphericity	Df	3
	Sig.	.000
	(Source: A	Inalysis results from SPSS

After processing, analyzing of EFA discovery factor, the remaining 20 independent variables are used for running of Pearson data to quantify the degree of linear relationship between two quantify variables, if Pearson coefficient > 0.3 it means that the two variables are correlated. In the Correlations Analysis between 05 independent variables and 01 dependent variable, Table 8 shows that the relationship between "Effectiveness" and 05 " Control Environment", "Risk Assessment", " Information and Communication Systems", "Control Activities" and "Monitoring" variables are significant. Between dependent and independent variables there is a linear correlation (See Table 8).

#### Table 8

The results of Pearson correlation test

		HH	MTKS	DGRR	TTTT	HDKS	GS
	Pearson Correlation	1	.561**	.355**	.664**	.508**	.386**
HH	Sig. (2-tailed)		.000	.000	.000	.000	.000
	N	210	210	210	210	210	210
	Pearson Correlation	.561**	1	.378**	.450**	.465**	.287**
MTKS	Sig. (2-tailed)	.000		.000	.000	.000	.000
	N	210	210	210	210	210	210
	Pearson Correlation	.355**	.378**	1	.239**	.266**	.149*
ÐGRR	Sig. (2-tailed)	.000	.000		.000	.000	.030
	N	210	210	210	210	210	210
	Pearson Correlation	.664**	.450**	.239**	1	.407**	.302**
TTTT	Sig. (2-tailed)	.000	.000	.000		.000	.000
	N	210	210	210	210	210	210
	Pearson Correlation	.508**	.465**	.266**	.407**	1	.168*
HDKS	Sig. (2-tailed)	.000	.000	.000	.000		.015
	N	210	210	210	210	210	210
	Pearson Correlation	.386**	.287**	.149*	.302**	.168*	1
GS	Sig. (2-tailed)	.000	.000	.030	.000	.015	
	N	210	210	210	210	210	210

(Source: Analysis results from SPSS)

#### **Regression analysis**

The method chosen for regression analyze is least square implemented in SPSS software. In Table 9, the value of *Adjusted R Square* is 79,2%, which shows the effect level of 05 independent factors in the topic to the effectiveness of Internal control at cement companies is 79.2%. The remaining 20.8% is due to the influence of other factors to the effectiveness of control. The Durbin-Watson coefficient is 1.589 in the range from 1 to 2 that satisfies the requirement of the test (See Table 9).

#### Table 9

TC1 1/	0.1	1	•	1 .
The results o	of the statistical	l test tor rec	rression	analysis
The results o	i une statistica		10351011	anary 515

Model	R	R Square	Adjusted R Square	Std. Error of the Estimate	Durbin-Watson
1	.766ª	.797	.792	.475	1.589
				(Source	Analysis results from SPSS)

a. Predictors: (Constant), GS, DGRR, HDKS, TTTT, MTKS b. Dependent Variable: HH

According to Table 10, analyzing F shows that we have Sig coefficient smaller than 0.05, which means that the research sample in the topic is meaningful to the whole.

Table 7

	Model	Sum of Squares	Df	Mean Square	F	Sig.
	Regression	65.205	5	13.041	57.892	.000 <sup>b</sup>
1	Residual	45.953	204	.225		
	Total	111.158	209			

# Table 10The results of ANOVA test

(Source: Analysis results from SPSS)

b. Predictors: (Constant), GS, DGRR, HDKS, TTTT, MTKS

a. Dependent Variable: HH

Looking at the standardized coefficients beta given in Table 11, variable DGRR has the lowest number with 0.105 and the highest number belongs to TTTT with 0.427. In other words, dependent variable has the positive relationship and strongest with independent variable "Information and Communication", on the contrary, the variable has the weakest relationship with dependent variable which is "Risk assessment" and they are all meaningful when the level of significance is five percent.

Form of equation:

 $Y=\beta_1X_1+\beta_2X_2+\beta_3X_3+\beta_4X_4+\beta_5X_5$ 

Inside: Xi is an independent factor group

X1: Group of Control environment factors
X2: Group of Risk assessment factors
X3: Group of Information and Communication system factors
X4: Group of Control activity
X5: Group of Monitoring factors
Y: The effectiveness of Internal control
Apply to the result of running model, we have:

 $Y = 0.197X_1 + 0.105X_2 + 0.427X_3 + 0.189X_4 + 0.154X_5$ 

Equation of regression show that, the independent variable and dependent variable in the research model have positive relationships, inside, the most effective variable is "Information and Communication" with the coefficient  $\beta_3 = 0.427$  followed by "Control environment"  $\beta_1 = 0.197$ , "Control activity"  $\beta_4 = 0.189$ , "Monitoring"  $\beta_5 = 0.154$  and "Risk assessment" has the weakest effect to the effectiveness of internal control at cement companies with coefficient  $\beta_2 = 0.105$ 

#### Table 11

The results of the regression analysis

	Model	Unstandardize	ed Coefficients	Standardized Coefficients	Т	Sig.
	Widdei	В	Std. Error	Beta		
	(Constant)	817	.309		-2.644	.009
	HDKS	.231	.065	.189	3.579	.000
1	MTKS	.247	.071	.197	3.491	.001
1	TTTT	.434	.054	.427	8.030	.000
	DGRR	.123	.058	.105	2.137	.034
	GS	.162	.051	.154	3.200	.002

# 5. Conclusion

Research result has indicated that Hypotheses H<sub>1</sub>, H<sub>2</sub>, H<sub>3</sub>, H<sub>4</sub>, H<sub>5</sub> are accepted, which means that Control Environment, Risk assessment, Information and Communication system, Control and Monitoring activities have positive effects to the effectiveness of internal control. The determination and assessment of the influence of factors on the effectiveness of internal control at the cement companies in the current competitive conditions are important. It helps managers identify and accurately assess the factors that have a strong influence on the quality of control, thereby improving the efficiency and effectiveness of governance in general and control in particular. Based on the research results, in order to maintain and promote the effectiveness of internal controls at the cement companies, it is necessary to establish closely and systematically the influencing factors including Control Environment, Risk Assessment, Information and Communication Systems, Control Activities as well as Monitoring.

# References

- Amudo, A., & Inanga, E. L. (2009). Evaluation of internal control systems: A case study from Uganda. *International Research Journal of Finance and Economics*, 27(1), 124-144.
- Committee of Sponsoring Organisations of the Treadway Commission (1992). Internal control integrated framework. New York, NY: AICPA.
- Committee of Sponsoring Organisations of the Treadway Commission. (2013). The 2013 Internal Control –Integrated Framework. New York, NY: AICPA.
- Ho, T.V. (2016). The research of factors affecting the effectiveness of internal control systems in commercial banks-empirical: Evidence in Viet Nam. *International Business Research*, 9(7).
- Gamage, C. T., Lock, K. L., & Fernando, A. A. J. (2014). A proposed research framework: Effectiveness of internal control system in state commercial banks in Sri Lanka. *International Journal of Scientific Research and Innovative Technology*, 1(5), 25-44.
- Nguyen, P.T. (2018). Effectiveness of the internal control system in the private joint-stock commercial banks in Thai Nguyen province, Vietnam. Proceedings of The 5<sup>th</sup>IBSM International Conference on Business, Management and Accounting. Hanoi University of Industry, Vietnam, 766-780.
- Pham, T.T. (2018). Completing internal control in Vietnamese beer and beverage manufacturing companies. Economic doctoral thesis. Academy of finance, Vietnam.
- Rae, K., & Subramaniam, N. (2008). Quality of internal control procedures: Antecedents and moderating effect on organisational justice and employee fraud. *Managerial Auditing Journal*, 23(2), 104-124.
- Ratcliffe, T. A., & Landes, C. E. (2009). Understanding internal control and internal control services. *American Institute of Certified Public Accountants. New York.*
- Suyono, E., & Hariyanto, E. (2012). Relationship between internal control, internal audit, and organization commitment with good governance: Indonesian case. *China-USA Business Review*, 11(9), 6-13.
- The IIA's International Standards 2120 Risk Management, 2016. Retried fromhttps://www.ai-iaweb.it/sites/default/files/imce/pdf/ig2120-2016-12.pdf
- Walker, D.M. (1999). Determinants of weaknesses in internal control. Journal of Accounting and Economics, 125, 15-23.



© 2020 by the authors; licensee Growing Science, Canada. This is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC-BY) license (http://creativecommons.org/licenses/by/4.0/).