

INTEGRATING AUDIT SYSTEM OF AGC, ISO14001, ISO45001 TO IMPROVE
IMPLEMENTATION OF THE MANAGEMENT SYSTEMS IN LEADING
HEAVY EQUIPMENT COMPANIES

By

SATRIYO WIDY PRASETYO
21952034

MASTER'S DEGREE
in

MASTER OF MECHANICAL ENGINEERING - ENGINEERING MANAGEMENT
FACULTY OF ENGINEERING AND INFORMATION TECHNOLOGY



SWISS GERMAN UNIVERSITY
The Prominence Tower
Jalan Jalur Sutera Barat No. 15, Alam Sutera
Tangerang, Banten 15143 - Indonesia

January 8, 2021

STATEMENT BY THE AUTHOR

I hereby declare that this submission is my own work and to the best of my knowledge, it contains no material previously published or written by another person, nor material which to a substantial extent has been accepted for the award of any other degree or diploma at any educational institution, except where due acknowledgement is made in the thesis.

Satriyo Widy Prasetyo

Student

January 8th, 2021
Date

Approved by:

Approve By Gembong Baskoro Via Zoom

Dr.Ir.Gembong Baskoro.,M.Sc.

Thesis Advisor

January 8th, 2021
Date

Approve By Dena Hendriana Via Google meet

Dena Hendriana., BSc., M.Sc.,Ph.D

Thesis Co-Advisor

January 6th, 2021
Date

Maulahikmah Galinium, S.Kom, M.Sc, PhD

Dean

Date

ABSTRACT

INTEGRATING AUDIT SYSTEM OF AGC, ISO14001, ISO45001 TO IMPROVE IMPLEMENTATION OF THE MANAGEMENT SYSTEMS IN LEADING HEAVY EQUIPMENT COMPANIES

By

Satriyo Widy Prasetyo

Dr.Ir.Gembong Baskoro,M.Sc.

Dena Hendriana, B.Sc, S.M., Sc.D, Co-Advisor

SWISS GERMAN UNIVERSITY

In running a business in a company, a management system is needed to determine every company's decision making by considering environmental protection and development, occupational safety and health. By applying AGC (occupational safety and health and environment), ISO 14001 (Environment), ISO 45001 (occupational safety and health) and other management systems. With so many management systems implemented by companies, there is a need for integration between management systems, especially during audits.

With the existence of an integrated internal audit tool, it can be more effective and efficient in running a management system that is widely implemented. Duplication of work and documents can be avoided in conducting internal audits. Therefore, it is necessary to have an integrated internal audit tool for readiness to conduct an audit from external parties.

Keywords: Management System, Audit, Integration, AGC, ISO 14001, ISO 45001

© Copyright 2020
by Satriyo Widy P
All rights reserved

DEDICATION

I dedicate this research to my family (especially for my wife Maya and my son Barra)
and PT United Tractors Tbk

ACKNOWLEDGEMENTS

I would like to thank Mr. Dr. Ir. Gembong Baskoro, M.Sc and Mr. Dena Hendriana B.Sc, S.M., Sc.D as well as all the lecturers who have guided me while studying at Swiss German University. And also to Mr. Edhie Sarwono and Mujoko and the management of PT United Tractors Tbk who gave me the opportunity to take my master's degree.

TABLE OF CONTENTS

STATEMENT BY THE AUTHOR.....	2
ABSTRACT.....	3
DEDICATION.....	5
ACKNOWLEDGEMENTS.....	6
TABLE OF CONTENTS.....	7
LIST OF FIGURES.....	10
CHAPTER 1 – INTRODUCTION.....	13
1.1 Background.....	13
1.2 Research Problems.....	16
1.3 Research Objectives.....	17
1.4 Significance of Study.....	17
1.5 Research Questions.....	17
1.1 Hypothesis.....	17
CHAPTER 2. LITERATURE REVIEW.....	18
2.1 Theoretical Perspectives.....	18
2.1.1 Management System.....	18
2.1.2 PDCA (Plan, Do, Check, Action).....	19
2.1.3 ISO.....	20
2.1.4 ISO 45001.....	21
2.1.5 ISO 14001.....	23
2.1.6 ASTRA Green Company (AGC).....	25
2.1.1 Comparison.....	32

Integrating AGC, ISO14001, ISO45001 To Improve
Management System In Leading Heavy Equipment Companies

2.1.2	Integrated Audits	34
2.1.3	PASS 99.....	35
2.1.4	Types of Integrated Audits	37
2.2	Previous Study.....	39
CHAPTER 3 – RESEARCH METHODS		41
3.1	Research Framework.....	41
3.2	Scope of Study	42
3.3	Time Frame	42
3.4	Data Source and Collection.....	42
3.5	Research Method Frame Work.....	43
3.4.1	Collect Data	45
3.4.2	Describe management system clauses	45
3.4.3	Compare the same management system clauses	50
3.4.4	Create a system integration audit tool	51
3.4.5	Validation tools.....	52
3.4.6	Creation of clause interpretation.....	52
3.4.7	Test internal audit tools	52
3.4.8	Increased efficiency of new methods	52
CHAPTER 4 – RESULTS AND DISCUSSIONS.....		53
4.1	Result.....	53
4.1.1	The results of clause data comparisons and ISO 14001 integration.....	53
4.1.2	Tools internal audit.....	61
4.1.3	Validation tools.....	65
4.1.4	Clause interpretation.....	68
4.1.5	Results of testing internal audit tools	69
4.1.6	Increased efficiency of new methods	70

Integrating AGC, ISO14001, ISO45001 To Improve
Management System In Leading Heavy Equipment Companies

4.2 Discussions	71
CHAPTER 5 – CONCLUSIONS AND RECOMMENDATIONS	74
5.1 Conclusions	74
5.2 Recommendations	74
5.2 next step.....	75
REFERENCES	76
CURRICULUM VITAE	78

LIST OF FIGURES

Figure 1. Work Accident in Indonesia 2016 – 2018 (Source : BPJS Ketenagakerjaan)	13
.....	
Figure 2. Work Accident in mine 2016 – 2020 (Source : ESDM).....	14
Figure 3. : Public Contribution Objective and Effective Collaboration (Source : SDSI ESRGACOMM)	14
Figure 4. PDCA (Source : PT United Tractors).....	19
Figure 5.Green Company (Source : PT ASTRA International).....	26
Figure 6. AGC compiler standards (Source : PT ASTRA International)	29
Figure 7. non high risk AGC rating system (Source : PT ASTRA International)	30
Figure 8. High risk AGC rating system (Source : PT ASTRA International)	32
figure 9. Matrix of compatibility (Source : Rebelo,2011)	34
figure 10 Three pillars of an integrated management system (Source Kymal, C 2015)	
.....	35
Figure 11. Integrated Assessment (Source : Pass 99,2012)	36
Figure 12. IMS audits typology (Source : Kraus & Grosskopf, 2008)	38
figure 13 Flow Diagram of Research.....	41
Figure 14 Flow Diagram of Research.....	44
figure 15 PDCA ISO 45001 (Source : ISO.org)	47
figure 16 Comparison of the same clause	50
Figure 17 Flow Tools Internal Audit (Source : PT United Tractors).....	51
Figure 19 Diagram AGC vs ISO 14001 (Source : Research Clause Comparison).....	55
Figure 20. Diagram AGC vs ISO 45001 (Source : Research Clause Comparison)....	58
Figure 21. assessment system on internal audit tools (Source : Research Audit Tool Design).....	61
Figure 22. online internal audit tools (Source : Research Internal Audit Tool).....	63
Figure 23. Form response data (Source : Research Internal Audit Tool)	64
Figure 24. Scoring for the internal audit tool clause assessment	64
Figure 25. Final Score (Source : Research Internal Audit Tool)	65
Figure 26. Validation with one validator	66

Integrating AGC, ISO14001, ISO45001 To Improve
Management System In Leading Heavy Equipment Companies

figure 27. Validation with two validator	66
Figure 28. AGC preparation certificate validator (Source : PT United Tractors).....	67
figure 29. ISO integration auditor certificate (Source : PT United Tractors)	67
figure 30. Data interpretation of internal audit clauses	68
Figure 31. the results of the audit assessment (Source : Research Trial Result)	69
figure 32. Documentation when testing the internal audit tool.....	70

LIST OF TABLES

Table 1. Most related literature review	39
Table 2. Time Frame	42
Table 3. Clause ISO 14001 (Source : ISO.org)	45
Table 4. Clause ISO 14001 (Source : ISO.org)	48
Table 5. Clause AGC Conformity (Source : AGC)	48
Table 6. Clause AGC Critical Point Environment (Source : AGC)	49
Table 7. Clause AGC Critical Point Safety (Source : AGC)	49
Table 8. Clause AGC Critical Point Safety(Source : AGC)	49
Table 9. AGC compatibility with ISO 14001 (Source : Research Clause Comparison)	53
Table 10. AGC compatibility with ISO 14001 (Source : Research Clause Comparison).....	56
Table 11. AGC compatibility on the PDCA cycle at ISO 14001 (Source : Research Clause Compatibility on the PDCA).....	59
Table 12 AGC compatibility on the PDCA cycle at ISO 45001(Source : Research Clause Compatibility on the PDCA).....	60
Table 13. AGC Conformity Assessment (Source : AGC)	62
Table 14. AGC Legal Compliance Assessment (Source : AGC)	62
Table 15. Assessment Final (Source : Research Audit Tool Design).....	63
Table 16. internal company data for the duration of the internal audit.....	70
Table 17. Calculation of the efficiency of using integrated internal audit tools	71