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Artikel Jurnal Nasional Sinta 2

Safety improvement through root cause analysis and hazard control in lift installation

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Link Jurnal: <u>https://jurnal.untirta.ac.id/index.php/jiss/index</u>

Link Artikel https://jurnal.untirta.ac.id/index.php/jiss/article/view/2 <u>9734</u>



journal INDUSTRIAL SERVICESS

Vol. XXX No. XXX YEAR XXXX

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2025-05-24 Subject: [JISS] Editor Decision 06:39 PM Dr. Dian Mardi Safitri:

> We have reached a decision regarding your submission to Journal Industrial Servicess, "SAFETY IMPROVEMENT THROUGH ROOT CAUSE ANALYSIS AND HAZARD CONTROL IN LIFT INSTALLATION".

Our decision is to: Major revisions

Thank you for submitting your manuscript. Following a thorough peer review, the editorial team has determined that your manuscript requires several revisions to be considered for publication. The editors noted that the introduction could be improved by conducting a literature review of similar studies to identify the research gap. The authors should include the research gap, objectives, and contributions of the study in the introduction. Additionally, the discussion section is underdeveloped and would benefit from a more in-depth analysis of your findings, their implications, and their contribution to existing knowledge.

We invite you to address these concerns and resubmit your revised manuscript, accompanied by a detailed response form (see below the Template file) outlining how you have addressed each comment. We appreciate your dedication and look forward to receiving your revised submission.

You can find the comments from our editor and reviewers below.

Bobby Kurniawan Universitas Sultan Ageng Tirtayasa b.kurniawan@untirta.ac.id

Reviewer A:

Abstracts:

1. note IMRAD

2. the abstract has not described in general the problems and results of the

research Introduction: Not yet captured the problem to be solved Method: Make a comprehensive chart of steps and flow in research and use of methods Result: results are not relevant to the introduction and problem Conclusion: no comparison with previous studies

Reviewer B:

Title: The title clearly reflect the research's purpose: Yes

Abstract: The authors write the background and problem statement in the abstract.:

Yes, but they have not written them clearly.

Abstract: The authors describe the proposed method to tackle this issue in the abstract.:

Yes

Abstract: The authors have summarized the study's key findings.: Yes

Introduction: Does the introduction effectively set the stage for the research by providing sufficient background context, clearly pinpointing the problem it addresses, and exploring the general area of study to explain its significance and connection to broader issues?:

Yes, but the authors have not written it well, and there are several parts that could be improved.

Introduction: Does the introduction include a review of similar past studies

that establishes the current state-of-the-art and highlights gaps in existing knowledge?:

Yes

Introduction: Does the gap analysis in the introduction effectively position the study within the wider field, demonstrating its relevance and necessity?: Yes

Introduction: Does the introduction outline the research methods, including any innovative approaches or techniques employed in the study?: Yes

Introduction: Have the authors described methods previously used by other researchers for similar problems and provided a clear rationale for selecting the methods used in this study?: Yes

Introductuon: Are the objectives of the study clearly stated in the introduction, along with the specific goals it aims to achieve?: Yes

Introduction: Does the introduction underscore the research's contributions, detailing how its findings enhance understanding or offer fresh perspectives to the field?:

Yes

Material and methods: Please confirm whether the Materials and Methods section is explained clearly and comprehensively by the authors.: Yes, but the authors have not written it well, and there are several parts that could be improved.

Results and discussion: Please confirm whether the results are presented clearly, ensuring coherence with the title and effectively addressing the research problem.:

Yes, but the authors have not written it well, and there are several parts that could be improved.

Results and discussion: Please confirm whether the authors have conducted analysis and discussion by comparing the study's results with those of other studies.:

Yes, but the authors have not written it well, and there are several parts that could be improved.

Conclussions: Please confirm whether the conclusion section effectively synthesizes the key findings into a clear and significant narrative, emphasizing the study's contributions to the broader field, rather than merely recapping content or repeating the research problem. Additionally, assess if it reflects on how the results deepen or expand knowledge in the area.: Yes, but the authors have not written it well, and there are several parts that could be improved.

References: Please confirm whether the references are relevant to the research title.:

Yes

Please indicate whether there are specific points conveyed to the authors for improving the manuscript:

abstract, introduction, material and method, result and discussion, future research in this article need improve.

Editor

 In the Introduction, the author describes the problems of PT X. This does not align with our journal's style. Our journal focuses on solving problems using industrial engineering scientific methods, not addressing specific issues at PT X or other specific locations. The Introduction must be rewritten.
 The Introduction must include: background, problem statement, literature review of studies addressing similar problems to establish the state-of-theart, research gap, research objectives, methods used, rationale for method selection, and research contributions. Rewrite the Introduction.
 There is no discussion comparing the results of this study with other studies. Add a discussion section.

4. References must be revised. Use a minimum of 80% English-language sources.

5. IMPORTANT: Use the latest journal's template. Download from our journal.6. IMPORTANT: Use red font for the revised sections to make it easier for the editor to check your revisions.

7. IMPORTANT: Use at least 30 articles, published within 10 years, from proceedings or journals as references. Make sure to use IEEE style for references and citations. At least 70% must be from English sources.

8. IMPORTANT: Authors must provide all figures in high quality (dpi).

9. IMPORTANT: Complete your metadata fully (author name, order of authors, affiliation, etc.).

10. IMPORTANT: Add a Declaration statement, Acknowledgment, Disclosure statement, Funding statement, Data availability statement, and AI usage statement. See examples in the Author Guidelines.

11. IMPORTANT: Fill author information section. See the latest template.

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05:22 AM

2025-06-04 Subject: [JISS] Editor Decision

Dr. Dian Mardi Safitri:

We have reached a decision regarding your submission to Journal Industrial Servicess, "SAFETY IMPROVEMENT THROUGH ROOT CAUSE ANALYSIS AND HAZARD CONTROL IN LIFT INSTALLATION".

Our decision is to: Major revisions

I'm sorry, but I'm not sure whether you have revised your manuscript. Please download our latest template. You must respond to all reviewers' and editor's comments point by point. Make sure to read all the comments carefully. The response form is bottom of template.

Bobby Kurniawan Universitas Sultan Ageng Tirtayasa b.kurniawan@untirta.ac.id

Journal Industrial Servicess http://jurnal.untirta.ac.id/index.php/insv

Editor DELETE

2025-07-01 Subject: [JISS] Editor Decision 04:46 PM Dr. Dian Mardi Safitri:

> We have reached a decision regarding your submission to Journal Industrial Servicess, "SAFETY IMPROVEMENT THROUGH ROOT CAUSE ANALYSIS AND HAZARD CONTROL IN LIFT INSTALLATION".

Our decision is to: Accept submission

We are delighted to inform you that your manuscript has been accepted for publication in Journal of Industrial Servicess. However, it cannot be published until the copyediting process is complete and approved by our editorial team. We will contact you soon with further details.

Congratulations again on your achievement, and we look forward to your future contributions.

Bobby Kurniawan Universitas Sultan Ageng Tirtayasa b.kurniawan@untirta.ac.id

Journal Industrial Servicess http://jurnal.untirta.ac.id/index.php/insv AUTHORS ARE REQUIRED TO RESPOND to all comments from the Reviewer and Editor. Authors must indicate in the revised manuscript the sections that have been revised.

Authors are required to respond to all comments from the Reviewer and Editor. Authors must indicate in the revised manuscript the sections that have been revised.

Reviewer #1

No	Comments	Respond
1	note IMRAD	Construction project performance is assessed by the effectiveness and efficiency of construction project completion based on cost, schedule, quality, and safety aspects. Elevator installation work is classified as high risk and has the potential for death if safety handling is late. This research was conducted using the Root Cause Analysis approach because it is able to address the problem from its roots to prevent repetition of errors and Hazard Control to provide intervention and control of hazards to improve work safety. This approach consists of identifying the problem, assessing the source of the hazard, and providing intervention and hazard control to improve work safety. Based on the results of the analysis of alternative solutions that have been obtained, it shows that Administrative Control and Personal Protective Equipment at 31.8% are priority measures to improve work safety. Nevertheless, the percentage of elimination and substitution is 18.2% to achieve higher work safety standards. However, this research has limitations, namely project delays when conducting research so it needs to be developed to identify risks that have not been identified.
2	The abstract has not described in general the problems and results of the research Introduction: Not yet captured the problem to be solved	Occupational Safety and Health (K3) is an effort to prevent work accidents by eliminating and reducing the risk of work-related injuries to achieve targets and productivity [1]. Although Occupational Safety and Health (OHS) has been implemented in various sectors such as construction, manufacturing, mining, offices, and healthcare, cases of workplace accidents still occur frequently, especially in the construction sector which has the highest level of danger[2].
		Construction project performance refers to the effectiveness and efficiency of a construction project's completion, which is measured through several key indicators, such as cost, schedule, quality, and safety [1]. Many industries delay taking action until the situation becomes uncontrollable [3], thus becoming a major problem for a company's survival. One of the primary challenges in construction projects is the high incidence of work-related accidents resulting from human error, including violations of work procedures, negligence, and fatigue due to prolonged working hours[4][5]. This problem is even more evident in elevator installation and maintenance work, which is often associated with fatal accidents such as falling from heights, being crushed by materials, or electrocuted[6]. Lack of compliance with the use of Personal Protective Equipment (PPE), low

		awareness of workplace safety, and inadequate coordination between workers and supervisors are significant factors contributing to these accidents[7]. In addition, various types of occupational hazards such as chemical, physical, biological, mechanical and electrical are still not fully under control[8]. The impact of these hazards not only reduces productivity, but also threatens the life safety of workers[9].
		Therefore, the problem to be solved in this study is the lack of implementation and compliance with work safety systems, especially in elevator installation work in the construction sector, which has a direct impact on the high number of work accidents. Focus needs to be given to the effectiveness of PPE use, leadership in work safety, and the role of supervision in preventing accidents.
3	Method: Make a comprehensive chart of steps	2.3 ROOT CAUSE ANALYSIS (Penambahan jurnal inggris dan revisi kalimat)
	and flow in research and use of methods	The use of this method is based on the data obtained, thus making it more effective[24].
		2.4 - 2.6 (Penambahan jurnal inggris)
4	Result: results are not relevant to the introduction and problem	3.1 ILO ERGONOMIC CHECKPOINT Ergonomic Checkpoints is a practical form that can make it easier to improve occupational safety and health. Filling in the Ergonomic Checkpoints form is done by researchers by determining and observing the work area to be identified.
		3.2 HTA (Penambahan Jurnal Inggris)
		3.3 HAZID WORKSHEET
		This stage is carried out using the Hazard Identification (HAZID) Worksheet. The Hazard Identification Worksheet is a modification of the HAZOP, HIRARC and HAZID tables, where the information from the table becomes more detailed to identify work accidents compared to previous research. Filling in the worksheet is done by observing the sources of hazards that occur in the tasks performed, providing Likelihood and Severity values, and providing risk level categories[41]. The results of the "Extreme" risk level category on the Hazard Identification Worksheet are used to provide alternative solutions using the Hierarchy of Control.
		3.4 Alternative Solutions with Hierarchy of Control
		Hierarchy of Controls is a multilevel approach to risk control, where each level has different effectiveness. The implementation of alternative solutions refers to the Hierarchy of Controls principle which aims to improve work safety. The higher the hierarchy level, the more effective the ability to reduce the level of hazards that occur, conversely the lower the hierarchy level, the less effective the ability to reduce the level of hazards that can occur[18].

		The implementation of alternative solutions is carried out as a mitigation effort against potential work accidents during the elevator installation process. In the long run, this mitigation makes a direct contribution to the company such as increased productivity, time and financial efficiency, increased awareness and concern for everyone's safety during work execution, and contributes to the literature on work safety[29].
		Currently, the project that is the object of my research has been delayed, so the implementation of alternative solutions has not been possible. The solution can be implemented when the project resumes and has the potential to be applied to other projects to improve worker safety during the elevator installation process.
		ISI TABLE 11 (Pada consequence : Fracture bone, Concussion, and Fatality)
		ELIMINASI :
		 Cleaning the elevator shaft area regularly once a week to facilitate the operation of the elevator when you want to try it out.
		2. Not leaving equipment in the elevator shaft for time efficiency in doing work.
		SUBSTITUTION :
		Evaluate inappropriate work methods when installing the elevator to suit the needs of workers.
		2 PARAGRAF TERAKHIR PADA 3.4 MERUPAKAN DISCUSSION
		This research was conducted based on observation data and analyzed using Root Cause Analysis and Hazard Control. The Root Cause Analysis approach is used to systematically identify the root causes of work accidents, while hazard control is for intervention and risk control to improve work safety. The results of the study show that administrative control and the use of Personal Protective Equipment (PPE) are prioritized in improving work safety. However, elimination and substitution solutions are needed to achieve higher safety standards.
		This research has limitations, namely project delays at the time of conducting the research which caused limited data collection in the field. Therefore, this research can be further developed to identify risks that have not been fully identified and develop more effective risk control measures in elevator installation.
5	Conclusion:	4. CONCLUSIONS
	no comparison with previous studies	In this study, the information provided is more detailed by using a modified HAZID Worksheet compared to previous

	studies. This study obtained seven consequences with a risk level of "Extreme", namely broken bones, concussion, death, unclear information delivery, electric shock, electrical short circuit, and explosion.
	The project that became the research location was delayed, so the implementation of alternative solutions can be done after the project is resumed and can be applied to other projects to improve worker safety during the elevator installation process.
	Alternative solutions are given to improve work safety and are obtained by interviews with the Project Supervisor. Based on the Hierarchy of Control, various alternative solutions can be applied such as elimination, substitution, engineering control, administrative control, and personal protective equipment. Based on the results of the analysis of alternative solutions that have been obtained, it shows that Administrative Control and Personal Protective Equipment at 31.8% are priority measures to improve work safety. Although, elimination and substitution percentages of 18.2% are effective solutions. The company can implement these alternative solutions so that workers can feel occupational safety and health during elevator installation and can increase intense communication to motivate workers during elevator installation.

Reviewer #2

No	Comments	Respond
1	Introduction: Does the introduction effectively set the stage for the research by providing sufficient background context, clearly pinpointing the problem it addresses, and exploring the general area of study to explain its significance and connection to broader issues?: Yes, but the authors have not written it well, and there are several parts that could be improved.	Occupational Safety and Health (K3) is an effort to prevent work accidents by eliminating and reducing the risk of work accidents in order to achieve targets/productivity[1]. Although Occupational Safety and Health (OHS) has been implemented in various sectors such as construction, manufacturing, mining, offices, and healthcare, cases of workplace accidents still occur frequently, especially in the construction sector which has the highest level of danger[2]. Construction project performance refers to the effectiveness and efficiency of construction project completion, which is measured through several key indicators such as cost, schedule, quality, and safety[1]. Many industries delay taking action until the situation becomes uncontrollable[3], thus becoming a major problem for the survival of a company. One of the main problems faced in construction projects is the high number of work accidents caused by human error, such as violation of work procedures, negligence, and fatigue due to long working hours[4][5]. This

-		
		problem is even more evident in elevator installation and maintenance work, which is often associated with fatal accidents such as falling from heights, being crushed by materials or electrocuted[6]. Lack of compliance in the use of Personal Protective Equipment (PPE), low awareness of work safety, and lack of coordination between workers and supervisors are significant factors causing these accidents[7]. In addition, various types of occupational hazards such as chemical, physical, biological, mechanical and electrical are still not fully under control[8]. The impact of these hazards not only reduces productivity, but also threatens the life safety of workers[9].
		Therefore, the problem to be solved in this study is the lack of implementation and compliance with work safety systems, especially in elevator installation work in the construction sector, which has a direct impact on the high number of work accidents. Focus needs to be given to the effectiveness of PPE use, leadership in work safety, and the role of supervision in preventing accidents.
2	Material and methods: Please confirm whether	2.3 ROOT CAUSE ANALYSIS
	the Materials and Methods section is explained clearly and	The use of this method is based on the data obtained, thus making it more effective[24].
	comprehensively by the authors.:	2.4 - 2.6 (adding citation)
	Yes, but the authors have not written it	
	well, and several parts could be improved.	
3	Results and discussion: Please confirm whether the	3.1 ILO ERGONOMIC CHECKPOINT
	results are presented	Ergonomic Checkpoints is a practical form that
	ensuring coherence with the title and effectively	can make it easier to improve occupational safety
	research problem ·	form is done by researchers by determining and
	Vee but the outhers have not written it well and the	observing the work area to be identified.
	are several parts That could be improved.	3.2 HTA
		3.3 HAZID WORKSHEET
	Results and discussion: Please confirm whether the authors have conducted	This stage is carried out using the Hazard Identification (HAZID) Worksheet. The Hazard Identification Worksheet is a modification of the
	analysis and discussion by comparing the study's results with those of	HAZOP, HIRARC and HAZID tables, where the information from the table becomes more detailed
	other studies.:	to identify work accidents compared to previous research. Filling in the worksheet is done by
	Yes, but the authors have not written it well, and there	observing the sources of hazards that occur in the
	are several parts	tasks performed, providing Likelihood and Severity
	that could be improved.	results of the "Extreme" risk level category on the
		Hazard Identification Worksheet are used to

	provide alternative solutions using the Hierarchy of Control.
	3.4 Alternative Solutions with Hierarchy of Control
	Hierarchy of Controls is a multilevel approach to risk control, where each level has different effectiveness. The implementation of alternative solutions refers to the Hierarchy of Controls principle which aims to improve work safety. The higher the hierarchy level, the more effective the ability to reduce the level of hazards that occur, conversely the lower the hierarchy level, the less effective the ability to reduce the level of hazards that can occur[18].
	The implementation of alternative solutions is carried out as a mitigation effort against potential work accidents during the elevator installation process. In the long run, this mitigation makes a direct contribution to the company such as increased productivity, time and financial efficiency, increased awareness and concern for everyone's safety during work execution, and contributes to the literature on work safety[29].
	Currently, the project that is the object of my research has been delayed, so the implementation of alternative solutions has not been possible. The solution can be implemented when the project resumes and has the potential to be applied to other projects to improve worker safety during the elevator installation process.
	ISI TABLE 11 (Pada consequence : Fracture bone, Concussion, and Fatality)
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	2. Not leaving equipment in the elevator shaft for time efficiency in doing work.
	SUBSTITUTION :
	Evaluate inappropriate work methods when installing the elevator to suit the needs of workers.
	Tha last 2 paragraph is discussion section
	This research was conducted based on
	observation data and analyzed using Root Cause
	Analysis approach is used to systematically
	identify the root causes of work accidents, while

		hazard control is for intervention and risk control to improve work safety. The results of the study show that administrative control and the use of Personal Protective Equipment (PPE) are prioritized in improving work safety. However, elimination and substitution solutions are needed to achieve higher safety standards.
		This research has limitations, namely project delays at the time of conducting the research which caused limited data collection in the field. Therefore, this research can be further developed to identify risks that have not been fully identified and develop more effective risk control measures in elevator installation.
4	Conclussions: Please confirm whether the	4. CONCLUSIONS
	conclusion section effectively synthesizes the key findings into a clear and significant narrative, emphasizing the study's contributions to the broader field, rather than merely recapping content or repeating the research problem. Additionally,	In this study, the information provided is more detailed by using a modified HAZID Worksheet compared to previous studies. This study obtained seven consequences with a risk level of "Extreme", namely broken bones, concussion, death, unclear information delivery, electric shock, electrical short circuit, and explosion.
	assess if it reflects on now the results deepen or expand knowledge in the area.: Yes, but the authors have not written it well, and there are several parts that could be improved.	The project that became the research location was delayed, so the implementation of alternative solutions can be done after the project is resumed and can be applied to other projects to improve worker safety during the elevator installation process.
		Alternative solutions are given to improve work safety and are obtained by interviews with the Project Supervisor. Based on the Hierarchy of Control, various alternative solutions can be applied such as elimination, substitution, engineering control, administrative control, and personal protective equipment. Based on the results of the analysis of alternative solutions that have been obtained, it shows that Administrative Control and Personal Protective Equipment at 31.8% are priority measures to improve work safety. Although, elimination and substitution percentages of 18.2% are effective solutions. The company can implement these alternative solutions so that workers can feel occupational safety and health during elevator installation and can increase intense communication to motivate workers during elevator installation.
5	References: Please confirm whether the	Number of paper 29 out of 41 / 70%
	references are relevant to the	
	research title.:	

Please indicate whether there are specific points conveyed to the authors for improving the manuscript: abstract, introduction, material and method, result and discussion, future research in this article need improve. The methodology used in this study could be applied to other high-risk construction project such as steel structure installation or scaffolding to test the adaptability of the approach across various scenario. The future research could include the assessment of workers' perceptions, attitudes, and behaviors toward safety to complement the technical analysis. A safety climate survey and observation are also needed to provide a holistic mitigation.

Editorial Board

No	Comments	Respond
1	In the Introduction, the author describes the problems of PT X. This does not align with our journal's style. Our journal focuses on solving problems using industrial engineering scientific methods, not addressing specific issues at PT X or other specific locations. The Introduction must be rewritten.	Occupational Safety and Health (K3) is an effort to prevent work accidents by eliminating and reducing the risk of such accidents, aiming to achieve targets and productivity [1]. Although Occupational Safety and Health (OHS) has been implemented in various sectors such as construction, manufacturing, mining, offices, and healthcare, cases of workplace accidents still occur frequently, especially in the construction sector, which has the highest level of danger[2].
	The Introduction must include: background, problem statement, literature review of studies addressing similar problems to establish the state- of-the-art, research gap, research objectives, methods used, rationale for method selection, and research contributions. Rewrite the Introduction.	Construction project performance refers to the effectiveness and efficiency of a construction project's completion, which is measured through several key indicators, such as cost, schedule, quality, and safety [1]. Many industries delay taking action until the situation becomes uncontrollable [3], thus becoming a major problem for a company's survival. One of the primary challenges in construction projects is the high incidence of work-related accidents resulting from human error, including violations of work procedures, negligence, and fatigue due to prolonged working hours[4][5]. This problem is even more evident in elevator installation and maintenance work, which is often associated with fatal accidents such as falling from heights, being crushed by materials or electrocuted[6]. Lack of compliance in the use of Personal Protective Equipment (PPE), low awareness of work safety, and lack of coordination between workers and supervisors are significant factors causing these accidents[7]. In addition, various types of occupational hazards such as chemical, physical, biological, mechanical and electrical are still not fully under control[8]. The impact of these hazards not only reduces productivity, but also threatens the life safety of workers[9].

		Therefore, the problem to be addressed in this study is the lack of implementation and compliance with work safety systems, particularly in elevator installation work within the construction sector, which has a direct impact on the high number of work-related accidents. Focus needs to be given to the effectiveness of PPE use, leadership in work safety, and the role of supervision in preventing accidents.
2	There is no discussion comparing the results of this study with other studies. Add a discussion section.	This research was conducted based on observation data and analyzed using Root Cause Analysis and Hazard Control. The Root Cause Analysis approach is used to systematically identify the root causes of work accidents, while hazard control is for intervention and risk control to improve work safety. The results of the study show that administrative control and the use of Personal Protective Equipment (PPE) are prioritized in improving work safety. However, elimination and substitution solutions are needed to achieve higher safety standards. This research has limitations, namely, project delays at the time of conducting the research, which caused limited data collection in the field. Therefore, this research can be further developed to identify risks that have not been fully identified and develop more effective risk control measures in elevator installation.
3	IMPORTANT: Add a Declaration	
	statement, Funding statement, Data	Declaration statement
	availability statement, and Al usage statement. See examples in the Author Guidelines.	Valentino Bernardus Gurning: Conceptualization, Methodology, Data Collection, Formal Analysis, Writing-Original Draft. Dian Mardi Safitri: Assist in the writing process, reviewing the methodology and research framework, lead the validation process.
		Acknowledgement
		The authors would like to thank the company for providing permission and facilities in conducting research as well as the supervisor and parents for their direction and support. Finally, the author would like to thank other parties who cannot be mentioned one by one who helped make this research better.

		Disclosure statement The authors report that there are no competing interests to declare. Funding statement The authors received no funding for this research. Data availability statement The authors confirm that the data supporting the findings of this study are available within the article. Musage Statement This manuscript employs AI-assisted tools to improve grammar, readability, and clarity. All AI-produced content has undergone review and editing by the authors to ensure accuracy and scientific integrity. The authors accept full responsibility for the content and conclusions, disclosing their use of AI to uphold transparency and adhere to the publisher's guidelines.
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Case study article

Safety improvement through root cause analysis and hazard control in lift installation

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ARTICLEINFO

Article history: Received 21 November 2025 Received in revised form 1 July 2025 Accepted 1 July 2025 Published online 2 July 2025

Keywords: Hazard control Health, Safety, and Environment Hierarchical task analysis Root cause analysis

Editor:

Bobby Kurniawan

Publisher's note:

The publisher remains neutral regarding jurisdictional claims in published maps and institutional affiliations, while the author(s) bear sole responsibility for the accuracy of content and any legal implications

1. Introduction

Occupational Safety and Health (OHS) aims to prevent workplace accidents by eliminating or reducing risks to achieve optimal productivity [1]. Although OHS has been implemented across various sectors, including construction, manufacturing, mining, offices, and healthcare, workplace accidents remain frequent, particularly in the construction sector, which has the highest risk level [2].

Construction project performance refers to the effectiveness and efficiency of completing construction projects, measured through key indicators such as cost, schedule, quality, and safety [1]. Many industries delay action until situations become uncontrollable [3], posing a significant threat to a company's survival. A primary issue in construction projects is the high incidence of workplace accidents caused by human error, such as non-compliance with work procedures, negligence, and fatigue due to extended working hours [4], [5]. This issue is particularly evident in elevator

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http://dx.doi.org/10.62870/jiss.v11i1.29734

$A\,B\,S\,T\,R\,A\,C\,T$

The performance of construction projects is evaluated based on the effectiveness and efficiency of project completion, considering cost, schedule, quality, and safety. Elevator installation work is classified as high-risk and poses a potential for fatalities if safety protocols are not followed. To address these critical safety challenges, this research aims to control hazards and propose solutions using the Root Cause Analysis and Hazard Control approach. This approach involves identifying the hazard, assessing its source, and implementing interventions and controls to enhance work safety. Based on the analysis of alternative solutions, administrative controls and personal protective equipment (PPE) are prioritized, accounting for 31.8% of the measures to improve work safety. However, elimination and substitution measures, at 18.2%, are also critical to achieving higher safety standards. This research has limitations, including project delays during the research process, which necessitate further development to identify unaddressed risks.

installation and maintenance, which is often associated with fatal accidents, including falls from heights, being crushed by materials, or electrocution [6]. Noncompliance with Personal Protective Equipment (PPE) use, low safety awareness, and poor coordination between workers and supervisors significantly contribute to these accidents [7]. Additionally, various occupational hazards—chemical, physical, biological, mechanical, and electrical—remain inadequately controlled [8]. These hazards not only reduce productivity but also endanger workers' lives [9].

While existing studies have explored occupational safety in construction, few have specifically investigated the interplay of safety protocol compliance, effective supervisory interventions, and safety leadership in the context of elevator installation. Most research focuses on general construction hazards or broad OHS frameworks, overlooking the unique risks associated with high-risk tasks like elevator installation and specific barriers to implementing safety measures, such as worker discipline and real-time

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supervisory oversight. This gap underscores the need for targeted research to develop tailored interventions that enhance safety compliance and reduce accident rates in the construction sector.

This research employs Root Cause Analysis and Hazard Control approaches. These methods were chosen because Root Cause Analysis identifies and addresses the root causes of issues to prevent recurrence [10], while Hazard Control provides interventions to enhance workplace safety [11]. These methods aim to optimize resources, reduce errors in work activities, improve efficiency [12], and provide deeper insights into error occurrence [13]. The initial stage involves the ILO Ergonomic Checklist, which identifies and corrects deviations in work activities within the work environment [14].

The advantages of the ILO Ergonomic Checklist include assessing workers' skills and experience and identifying factors related to the issue [15]. The HAZID Worksheet method is used to identify hazard sources, assess consequences, evaluate likelihood and severity, and categorize risk levels associated with workplace accidents. The HAZID Worksheet effectively identifies and evaluates occupational hazards from work processes [16]. Likelihood refers to the frequency of workplace accidents, while Severity indicates their seriousness [17]. Furthermore, the process explores alternative solutions using the Hierarchy of Controls, a structured approach to risk management where higher levels are more effective at reducing hazards and lower levels are less effective [18].

This study contributes to occupational safety and health by addressing the specific challenges of safety compliance and supervisory oversight in elevator installation within construction projects. Theoretically, it fills the research gap by analyzing the interplay of worker discipline, safety leadership, and real-time supervision, offering a framework for mitigating highrisk hazards in specialized construction tasks. Practically, it provides actionable recommendations for improving PPE compliance, enhancing supervisory interventions, and implementing the Hierarchy of Controls to reduce workplace accidents. By combining Root Cause Analysis, the ILO Ergonomic Checklist, and the HAZID Worksheet, this research offers a comprehensive methodology for identifying and controlling hazards, adaptable to other high-risk construction activities. These contributions aim to enhance worker safety, improve project performance, and support construction companies in achieving sustainable safety practices.

2. Material and method

2.1. Root cause analysis

The method is used to identify the causes of deviations in work activities and correct them. There are steps in Root Cause Analysis (RCA) that can be taken, namely identifying the occurrence risk, finding the root cause of the occurrence risk, and providing corrective solutions for the occurrence risk [19]. The use of this method is based on the data obtained, thus making it more effective [20].

2.2. ILO ergonomic checkpoints

International Labor Organization, Ergonomic Checkpoints are carried out to determine the work area to be inspected, an initial survey is conducted, the inspection results are recorded, priorities are set, and group discussions about the inspection results are held [14]. These safety hazards include heights, inappropriate machinery or tools, slippery walking surfaces, and working close to flammable materials, chemicals, and others [8].

Hierarchical Task Analysis (HTA) is a technique used to describe all complex activities on several levels [21]. Applications of this technique can include interface evaluation, error prediction, and workload assessment [22]. The advantages of using HTA are that it is systematic in task organization, helps detect tendencies for errors in the tasks being performed, and is a good tool for providing interventions in the functions being carried out [23].

2.3. Occupational Safety and Health (OSH)

Occupational Safety and Health is an effort to prevent work accidents by eliminating and reducing the risk of work accidents to achieve targets/productivity. Work environments that do not meet occupational safety and health requirements [24], unsafe work processes, and increasingly complex and modern work systems can be a risk to worker safety and health [25], [26].

2.4. Hazard Identification, Risk Assessment, and Risk Control (HIRARC)

Hazard Identification, Risk Assessment, and Risk Control (HIRARC) is the process of determining work activities and identifying risks, conducting risk assessments to classify risk levels, and providing risk control to minimize work accidents in the work environment.

2.5. Likelihood, severity, and risk matrix

Likelihood refers to the frequency of workplace accidents [26]. This likelihood is assessed using a scale from 1 to 5, as shown in Table 1. Severity indicates the seriousness of workplace accidents [26]. This severity is also evaluated on a scale from 1 to 5, as presented in Table 2. This stage assesses the level of occupational hazards in the workplace. The Risk Assessment Matrix Table, which combines Likelihood and Severity values, determines the risk level. For example, in the Risk Assessment Matrix Table, a value of 10 may be categorized as High or Extreme.

Table 1 Likelihood

Level	Description	Description
1	Rare	Almost never happens
2	Unlikely	Rarely occurs
3	Prosibble	It happens once in a while
4	Likely	Happens often
5	Almost Certain	Happens every time

Table 2 Severity.

Level	Description	Description
1	Insignificant	No injury, slight financial loss
2	Minor	Minor injury, minor financial loss
3	Moderate	Moderate injury requiring medical
		treatment, substantial financial loss
4	Major	Severe injury to 1 or more persons, substantial loss, and disruption of work
5	Catastropic	Deaths of 1 or more people, very large losses, disruption of work, and widespread and comprehensive impact

Table 3 Risk matrix.

	Severity				
Likelihood	a	b	с	d	e
5	5	10	15	20	25
4	4	8	12	16	20
3	3	6	9	12	15
2	2	4	6	8	10
1	1	2	3	4	5

Note: a (insignificant), b (minor), c (moderate), d (major), e (catasthropic)

Table 4

Indication of risk level

Indicator	Description
Low	No need for additional controls
Medium	Risk is acceptable, monitoring is done by site staff.
High	Unacceptable risk involves work units.
Extreme	Disaster need leadership involvement.

Hierarchy of Controls

Most effective



Fig. 1. Risk control hierarchy.

A High category value of 10 results from a Likelihood score of 5 and a Severity score of 2, indicating frequent accidents with minor injuries and small financial losses. Conversely, an Extreme category value of 10 results from a Likelihood score of 2 and a Severity score of 5, indicating rare but highly severe accidents. Therefore, both Likelihood and Severity must be considered together when assessing risk, as evaluating only one aspect (e.g., Likelihood or Severity alone) is insufficient. To evaluate workplace hazard levels, refer to the Risk Assessment Matrix Table in Table 3 and the Indication of Risk Level Table in Table 4.

Risk control is carried out to reduce or avoid the risks workers face. Risk control can be done using the risk control hierarchy. A picture of the risk control hierarchy is presented in Fig. 1 [29].

2.6. Factors of occupational accidents and types of hazard

Work accidents can occur due to three aspects: work equipment, the work environment, and the workers involved. Factors that can cause work accidents are an uncomfortable work environment, working without Standard Operating Procedures (SOP), working without Personal Protective Equipment (PPE), unsafe working conditions, and others [30]. According to [31], the types of hazards in work accidents include.

- 1. Mechanical Hazards. These hazards originate from mechanical equipment or moving objects, whether manually or propelled. The risk of these hazards can cause injury or damage, such as cuts, pinches, cuts, or chips.
- 2. Electrical Hazards. This hazard is caused by electrical energy. The risk of this hazard includes the potential for fire, electric shock, and short circuits.
- 3. Chemical Hazards. This hazard is caused by chemicals with potential hazards due to their inherent nature and composition. The risk of this hazard can lead to toxic poisoning, irritation, fire, explosion, pollution, and environmental degradation. Symptoms of skin irritation can be characterized by the appearance of a reddish rash, itchy skin, dry skin, hot skin, swollen skin, and painful skin when pressed [32].
- 4. Physical Hazards. This hazard is caused by physical factors: noise, vibration, hot/cold temperatures, light or lighting, radiation from radioactive materials, and ultraviolet or infrared rays.
- 5. Biological Hazards. This hazard is caused by biological elements such as flora and fauna found in the work environment. This hazard factor is found in the food, pharmaceutical, agricultural, chemical, mining, oil and gas processing industries.

2.7. Lean

Lean is a change initiative that focuses on solutions involving social and behavioral processes. It is an approach that emphasizes minimizing waste. Process flow and efforts are made to meet needs through continuous improvement. The advantages and benefits of lean include higher quality improvement, greater productivity, higher customer satisfaction, enhanced safety, better risk management, and cost reductions [33].

2.8. Research framework

The research novelty is researching the process flow that adds value and differs from previous research. Adaptation for specific industries in RCA can be tailored to the needs of industries, such as lift installation. Innovations in RCA can emerge in the form of more specific methods to identify mechanical, electronic, or managerial hazards relevant to lift installation. The RCA approach in this study can be compared with other similar studies as a basis for recommendations and improvements, forms a deeper understanding of the methods used, and provides an overall perspective [34], [35].

The research framework is a structure that provides a research process between previous research and current research. The previous research consisted of general research stages, ergonomic checkpoints, HIRARC, HAZOP, HAZID Worksheet, and Job Safety Analysis. The current research consists of Root Cause Analysis, Ergonomic Checkpoints, Modified HAZID Worksheet, and Hierarchy of Control. Root Cause Analysis (RCA) is a stage to identify the risk of occurrence, find the root cause of the risk of occurrence, and provide an improvement solution to the risk of occurrence [36]. Ergonomic Checkpoints are carried out to determine the work area to be inspected, initial surveys, recording the inspection results, setting priorities, and group discussions about the inspection results [37].



Fig. 2. Research framework.

Table 5

Aspect of ILO ergonomic checkpoints

Aspects	Points
Material Storage and Handling	17 Point
Hand Tools	14 Point
Machine Safety	19 Point
Workstation Design	13 Point
Lighting	9 Point
Workspace	12 Point
Hazard Sources	10 Point
Public Facilities	11 Point
Work Organization	27 Point
Total	132 Point

Table 6

Ergonomic checkpoints observation data recapitulation

Acrosta	Sub-Aspects	Asse	Assessment	
Aspects	(Points)	G	NG	- 111
Material Storage and	17	7	6	4
Handling	17	/	0	4
Hand Tools	14	9	5	0
Machine Safety	19	17	0	2
Workstation Design	13	6	2	5
Lighting	9	1	3	5
Workspace	12	8	1	3
Hazard Sources	10	7	3	0
Public Facilities	11	9	2	0
Work Organization	27	18	3	6
Total	132	82	25	25

Modified HAZID Worksheet is a combined table between HIRARC, HAZOP, and HAZID Worksheet whose contents become more detailed. The table contains no task, no sub-task, work area, hazard source, consequence, and risk assessment (Likelihood, Severity, Risk Assessment, and Risk Level). Hierarchy of Controls is a sequence in risk control consisting of several levels. The higher the level of the hierarchy, the more effective the method is to reduce the level of danger that occurs, otherwise the lower the level of the hierarchy, the less effective it will be to reduce the level of danger that can occur [18]. The Research Framework is presented Fig. 2.

3. Results and discussion

3.1. ILO ergonomic checkpoints

The first stage in this data processing is the Root Cause Analysis (RCA) stage, which involves defining the problem [38]. At this stage, the problem is identified using the ILO Ergonomic Checkpoints. The Ergonomic Checkpoints form is a practical tool that facilitates improvements in occupational safety and health. It includes nine aspects that need to be considered. The Ergonomic Checkpoints form is completed by researchers through observation and assessment of the work area. The ILO Ergonomic Checkpoints Aspect Table is presented in Table 5. Of the nine aspects and 132 points, 82 points met the Ergonomic Checkpoints criteria, 25 points did not meet the criteria, and 25 points were not applicable to the work environment. Aspects with high scores in the "Not Good" category include material storage and handling and hand tools. The recapitulation table of observation data using Ergonomic Checkpoints is shown in Table 6. Based on Table 6, the aspects with the highest unfavorable assessment points are material storage and handling and hand tools, with 6 and 5 points, respectively. These findings are used in the Hazard Identification Worksheet stage to identify hazard sources in the work environment.

3.2. Hierarchical Task Analysis (HTA)

The second stage of data processing is the Root Cause Analysis (RCA) stage, referred to as "Understanding the Process" [38]. At this stage, the flow of the lift installation process is analyzed using Hierarchical Task Analysis (HTA). Hierarchical Task Analysis (HTA) is a technique used to describe complex activities across multiple levels [21]. The job task planning was derived from observations and interviews, making the HTA more structured and easier for readers to understand [39], [40]. Additionally, Hierarchical Task Analysis (HTA) is utilized in the Hazard Identification Worksheet stage to identify workplace accidents based on the work activities performed and to propose improvements to mitigate such accidents. The Hierarchical Task Analysis can be obtained from the corresponding author upon request.

3.3. Hazard identification worksheet

The third to fifth stages of data processing are derived from the Root Cause Analysis (RCA) stages: Identify Hazards as Possible Causes, Collect Data and Evidence, and Analyze the Risk Level [38]. These stages are conducted using the Hazard Identification (HAZID) Worksheet. The Hazard Identification Worksheet is a modified version of the HAZOP, HIRARC, and HAZID tables, providing more detailed information to identify workplace accidents compared to previous research. The worksheet is completed by observing sources of hazards in the tasks performed, assigning Likelihood and Severity values, and determining risk level categories [41]. The "Extreme" risk level category results from the Hazard Identification Worksheet are used to propose alternative solutions based on the Hierarchy of Control. The Hazard Identification Worksheet can be obtained from the corresponding author upon request.

3.4. Alternative solution with hierarchy of control

The sixth stage of data processing is derived from the Root Cause Analysis (RCA) stage, which involves developing alternative solutions based on the Hierarchy of Controls [38]. The Hierarchy of Controls is a multilevel approach to risk management, with each level varying in effectiveness. The implementation of alternative solutions follows the Hierarchy of Controls principle to enhance workplace safety. Higher levels in the hierarchy are more effective at reducing hazards, while lower levels are less effective [18].

Alternative solutions primarily target the "Extreme" risk level category due to its potential for catastrophic incidents and the need for leadership involvement. If solutions for the "Extreme" risk level are successfully implemented, further solutions can be developed for the "High" to "Low" risk level categories. The proposed alternative solutions, based on the Hierarchy of Controls, have been approved by an expert judgment, specifically the Project Supervisor, through interviews. The validation stages for the proposed improvements are illustrated in Fig. 3.

Implementing these alternative solutions serves as a mitigation strategy to prevent work-related accidents during the elevator installation process. In the long term, this mitigation contributes to increased productivity, time and cost efficiency, heightened safety awareness among workers, and advancements in occupational safety literature [25].



Fig. 3. Validation of proposed improvements.

Currently, the project under study is delayed, preventing the implementation of these solutions. However, they can be applied once the project resumes and have the potential for use in other projects to enhance worker safety during elevator installation. The Alternative Solutions Table, based on the Hierarchy of Controls, can be obtained from the corresponding author upon request.

Based on the Hierarchy of Control, the proposed improvements for workplace safety are distributed as follows: Elimination (18.2%), Substitution (18.2%), Administrative Controls (31.8%), and Personal Protective Equipment (PPE) (31.8%). These alternative solutions aim to help workers avoid workplace accidents. Key factors influencing the effectiveness of these solutions include workers' safety awareness, effective communication, and adherence to established Standard Operating Procedures (SOPs).

According to the risk control hierarchy, various strategies can be implemented, including elimination, substitution, engineering controls, administrative controls, and PPE. For example, to address the consequences of fractures, concussions, and fatalities, the lift shaft area should be cleaned routinely once a week. To mitigate the risk of electric shock, procedures for using electrical equipment should be reviewed, and toolbox meetings should be conducted before starting work. To prevent short circuits and explosions, the use of electrical insulation gloves should be inspected, and electrical grounding should be monitored.

This research was conducted using observational data, analyzed through Root Cause Analysis and Hazard Control. Root Cause Analysis systematically identifies the root causes of workplace accidents, while hazard control focuses on interventions and risk management to enhance workplace safety. The study results indicate that administrative controls and PPE are prioritized for improving safety. However, elimination and substitution solutions are essential for achieving higher safety standards.

This research has limitations, including project delays that restricted data collection in the field. Therefore, further research is recommended to identify unaddressed risks and develop more effective risk control measures for elevator installation.

4. Conclusions

In this study, the information provided is more detailed, as it utilizes a modified HAZID Worksheet, compared to previous studies. This study obtained seven consequences with a risk level of "Extreme", namely broken bones, concussion, death, unclear information delivery, electric shock, electrical short circuit, and explosion. The project that became the research location was delayed, so the implementation of alternative solutions can be done after the project is resumed and can be applied to other projects to improve worker safety during the elevator installation process.

Alternative solutions are proposed to enhance work safety, as determined through interviews with the Project Supervisor. Based on the Hierarchy of Control, various alternative solutions can be employed, including elimination, substitution, engineering controls, administrative controls, and personal protective equipment. Based on the results of the analysis of alternative solutions obtained, it is evident that Administrative Control and Personal Protective Equipment, at 31.8%, are priority measures to improve work safety. Although elimination and substitution percentages of 18.2% are effective solutions. The company can implement these alternative solutions so that workers can feel occupational safety and health during elevator installation, and can increase intense communication to motivate workers during elevator installation.

The methodology used in this study could be applied to other high-risk construction project such as steel structure installation or scaffolding to test the adaptability of the approach across various scenario. The future research could include the assessment of workers' perceptions, attitudes, and behaviors toward safety to complement the technical analysis. A safety climate survey and observation are also needed to provide a holistic mitigation.

Declaration statement

Valentino Bernardus Gurning: Conceptualization, Methodology, Data Collection, Formal Analysis, Writing-Original Draft. **Dian Mardi Safitri:** Assist in the writing process, reviewing the methodology and research framework, lead the validation process.

Acknowledgement

The authors would like to thank the company for providing permission and facilities in conducting research as well as the supervisor and parents for their direction and support. Finally, the author would like to thank other parties who cannot be mentioned one by one who helped make this research better.

Disclosure statement

The authors report that there are no competing interests to declare.

Funding statement

The authors received no funding for this research.

Data availability statement

The authors confirm that the data supporting the findings of this study are available within the article. Other data not within article can be obtained from the corresponding author upon request.

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Uji Turnitin - Artikel Valentino Gurning & Dian Mardi Safitri

by Dian Mardi Safitri

Submission date: 03-Jul-2025 04:18AM (UTC+0700) Submission ID: 2709416244 File name: 29734-91193-1-PB.pdf (472.5K) Word count: 5843 Character count: 32739



installation and maintenance, which is often associated with fatal accidents, including falls from heights, being crushed by materials, or electrocution [6]. Noncompliance with Personal Protective Equipment (PPE) use, low safety awareness, and poor coordination between workers and supervisors significantly contribute to these accidents [7]. Additionally, various occupational hazards-chemical, physical, biological, mechanical, and electrical-remain inadequately controlled [8]. These hazards not only reduce productivity but also endanger workers' lives [9].

While existing studies have explored occupational safety in construction, few have specifically investigated the interplay of safety protocol compliance, effective supervisory interventions, and safety leadership in the context of elevator installation. Most research focuses on general construction hazards or broad OHS frameworks, overlooking the unique risks associated with high-risk tasks like elevator installation and specific barriers to implementing safety measures, such as worker discipline and real-time

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1. Introduction

Occupational Safety and Health (OHS) aims to prevent workplace accidents by eliminating or reducing risks to achieve optimal productivity [1]. Although OHS has been implemented across various sectors, including construction, manufacturing, mining, offices, and healthcare, workplace accidents remain frequent, particularly in the construction sector, which has the highzst risk level [2].

Construction project performance refers to the effectiveness and efficiency of completing 12 struction projects, measured through key indicators such as cost, schedule, quality, and safety [1]. Many industries delay action until situations become uncontrollable [3]. posing a significant threat to a company's survival. A primary issue in construction projects is the high incidence of workplace accidents caused by human error, such as non-compliance with work procedures, negligence, and fatigue due to extended working hours [4], [5]. This issue is particularly evident in elevator

*Corresponding author: Email: diano@trisikU.ac.id http://dx.doi.prg/10.62870/jps/v1111.29734

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supervisory oversight. This gap underscores the need for targeted research to develop tailored interventions that enhance safety compliance and reduce accident rates in the construction sector.

This research employs Root Cause Analysis and Hazard Control approaches. These methods were chosen because Root Cause Analysis identifies and addresses the root causes of issues to prevent recurrence [10], while Hazard Control provides interventions to enhance workplace safety [11]. These methods aim to optimize resources, reduce errors in work activities, improve efficiency [12], and provide deeper insights into error occurrence [13]. The initial stage involves the ILO Ergonomic Checklist, which identifies and corrects deviations in work activities within the work environment [14].

The advantages of the ILO Ergonomic Checklist include assessing workers' skills and experience and identifying factors related to the issue [15]. The HAZID Worksheet method is used to identify hazard sources, assess consequences, evaluate likelihood and severity, and categorize risk levels associated with workplace accidents. The HAZID Worksheet effectively identifies and evaluates occupational hazards from work processes [16]. Likelihood refers to the frequency of workplace accidents, while Severity indicates their seriousness [17]. Furthermore, the process explores alternative solutions using the Hierarchy of Controls, a structured approach to risk management where higher levels are more effective [18].

This study contributes to occupational safety and health by addressing the specific challenges of safety compliance and supervisory oversight in elevator installation within construction projects. Theoretically, it fills the research gap by analyzing the interplay of worker discipline, safety leadership, and real-time supervision, offering a framework for mitigating highrisk hazards in specialized construction tasks. Practically, it provides actionable recommendations for improving PPE compliance, enhancing supervisory interventions, and implementing the Hierarchy of Controls to reduce workplace accidents. By combining Root Cause Analysis, the ILO Ergonomic Checklist, and the HAZID Worksheet, this research offers a comprehensive methodology for identifying and controlling hazards, adaptable to other high-risk construction activities. These contributions aim to enhance worker safety, improve project performance, and support construction companies in achieving sustainable safety practices.

2. Material and method

2.1. Root cause analysis

The method is used to identify the causes of deviations in work activities and correct them. There are steps in Root Cause Analysis (RCA) that can be taken, namely identifying the occurrence risk, finding the root cause of the occurrence risk, and providing corrective solutions for the occurrence risk [19]. The use of this method is based on the data obtained, thus making it more effective [20].

2.2. ILO ergonomic checkpoints

International Labor Organization, Ergonomic Checkpoints are carried out to determine the work area to be inspected, an initial survey is conducted, the inspection results are recorded, priorities are set, and group discussions about the inspection results are held [14]. These safety hazards include heights, inappropriate machinery or tools, slippery walking surfaces, and working close to flammable materials, chemicals, and others [8].

Hierarchical Task Analysis (HTA) is a technique used to describe all complex activities on several levels [21]. Applications of this technique can include interface evaluation, error prediction, and workload assessment [22]. The advantages of using HTA are that it is systematic in task organization, helps detect tendencies for errors in the tasks being performed, and is a good tool for providing interventions in the functions being carried out [23].

2.3. Occupational Safety and Health (OSH)

Occupational Safety and Health is an effort to prevent work accidents by eliminating and reducing the risk of work accidents to achieve targets/productivity. Work environments that do not meet occupational safety and health requirements [24], unsafe work processes, and increasingly complex and modern work systems can be a risk to worker safety and health [25], [26].

9 2.4. Hazard Identification, Risk Assessment, and Risk Control (HJRARC)

Hazard Identification, Risk Assessment, and Risk Control (HIRARC) is the process of determining work activities and identifying risks, conducting risk assessments to classify risk levels, and providing risk control to minimize work accidents in the work environment.

2.5. Likelihood, severity, and risk matrix

Likelihood refers to the frequency of workplace accidents [26]. This likelihood is assessed using a scale from 1 to 5, as shown in Table 1. Severity indicates the seriousness of workplace accidents [26]. This severity is also evaluated on a scale from 1 to 5, as presented in Table 2. This stage assesses the level of occupational hazards in the workplace. The Risk Assessment Matrix Table, which combines Likelihood and Severity values, determines the risk level. For example, in the Risk Assessment Matrix Table, a value of 10 may be categorized as High or Extreme.

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Indicator Description Low No need for additional controls Medium Risk is acceptable, monitoring is done by site staff. Unacceptable risk involves work units. Disaster need leadership involvement.



A High category value of 10 results from a Likelihood score of 5 and a Severity score of 2, indicating frequent accidents with minor injuries and small financial losses. Conversely, an Extreme category value of 10 results from a Likelihood score of 2 and a Severity score of 5, indicating rare but highly severe accidents. Therefore, both Likelihood and Severity must be considered together when assessing risk, as evaluating only one aspect (e.g., Likelihood or Severity alone) is insufficient. To evaluate workplace haza levels, refer to the Risk Assessment Matrix Table in Table 3 and the Indication of Risk Level Table in Table 4

Risk control is carried out to reduce or avoid the risks workers face. Risk control can be done using the risk control hierarchy. A picture of the risk control hierarchy is presented in Fig. 1 [29].

2.6. Factors of occupational accidents and types of hazard

Work accidents can occur due to three aspects: work equipment, the work environment, and the work [1] involved. Factors that can cause work accidents are an uncomfortable work environment, working without Standard Operating Procedures (SOP), working without Personal Protective Equipment (PPE), unsafe working conditions, and others [30]. According to [31], the types of hazards in work accidents include.

- Mechanical Hazards. These hazards originate from mechanical equipment or moving objects, whether manually or propelled. The risk of these hazards can cause injury or damage, such as cuts, pinches, cuts, or chips.
- Electrical Hazards. This hazard is caused by electrical energy. The risk of this hazard includes the potential for fire, electric shock, and short circuits.
- 3. Chemical Hazards. This hazard is caused by chemicals with potential hazards due to their inherent nature and composition. The risk of this hazard can lead to toxic poisoning, irritation, fire, explosion, pollution, and environmental degradation. Symptoms of skin irritation can be characterized by the appearance of a reddish rash, itchy skin, dry skin, hot skin, swollen skin, and painful skin when pressed [32].
- Physical Hazards. This hazard is caused by physical factors: noise, vibration, hot/cold temperatures, light or lighting, radiation from radioactive materials, and ultraviolet or infrared rays.
- 5. Bological Hazards. This hazard is caused by biological elements such as flora and fauna found in the work environment. This hazard factor is found in the food, pharmaceutical, agricultural, chemical, mining, oil and gas processing industries.

2.7. Lean

Lean is a change initiative that focuses on solutions involving social and behavioral processes. It is an approach that emphasizes minimizing waste. Process

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flow and efforts are made to meet needs through continuous improvement. The advantages and benefits of lean include higher quality improvement, greater productivity, higher customer satisfaction, enhanced safety, better risk management, and cost reductions [33].

2.8. Research framework

The research novelty is researching the process flow that adds value and differs from previous research. Adaptation for specific industries in RCA can be tailored to the needs of industries, such as lift installation. Innovations in RCA can emerge in the form of more specific methods to identify mechanical, electronic, or managerial hazards relevant to lift installation. The RCA approach in this study can be compared with other similar studies as a basis for recommendations and improvements, forms a deeper understanding of the methods used, and provides an overall perspective [34], [35].

The research framework is a structure that provides a research process between previous research and current research. The previous research consisted of general research stages, ergonomic checkpoints, HIRARC, HAZOP, HAZID Worksheet, and Job Safety Analysis. The current research consists of Root Cause Analysis, Ergonomic Checkpoints, Modified HAZID Worksheet, and Hierarchy of Control. Root Cause Analysis (RCA) is a stage to identify the risk of occurrence, find the root cause of the risk of occurrence, and provide an improvement solution to the risk of occurrence [36]. Ergonomic Checkpoints are carried out to determine the work area to be inspected, initial surveys, recording the inspection results, setting priorities, and group discussions about the inspection results [37].



Aspect of ILO ergonomic checkpoints	
Aspects.	Points
Material Storage and Handling	17 Point
Hand Tools	14 Point
Machine Safety	19 Point
Workstation Design	13 Point
Lighting	9 Point
Workspace	12 Point
Hazard Sources	10 Point
Public Facilities	11 Point
Work Organization	27 Point
Total	132 Point

Ergonomic checkpoints observation data recapitulation

Analysis	Sub-Aspects	Assessment		-
Aspects 5	(Points)	G	NG	- ixr
Material Storage and Handling	17	7	6	4
Hand Tools	14	9	5	Ō
Machine Safety	19	17	0	2
Workstation Design	13	6	2	5
Lighting	9	1	3	5
Workspace	12	8	1	3
Hazard Sources	10	7	3	0
Public Facilities	11	9	2	0
Work Organization	27	18	3	6
Total	132	82	25	25

Modified HAZID Worksheet is a combined table between HIRARC, HAZOP, and HAZID Worksheet whose contents become more detailed. The table contains no task, no sub-task, work area, hazard source, consequence, and risk assessment (Likelihood, Severity, Risk Assessment, and Risk Level). Hierarchy of Controls is a sequence in risk control consisting of several levels. The higher the level of the hierarchy, the more effective the method is to reduce the level of danger that occurs, otherwise the lowe The level of the hierarchy, the less effective it will be to reduce the level of danger that can occur [16]. The Research Framework is presented Fig. 2.

3. Results and discussion

3.1. ILO ergonomic checkpoints

The first stage in this data processing is the Root Cause Analysis (RCA) stage, which involves defining the problem [38]. At this stage, the problem is identified using the ILO Ergonomic Checkpoints. The Ergonomic Checkpoints form is a practical tool that facilitates improvements in occupational safety and health. It includes nine aspects that need to be considered. The Ergonomic Checkpoints form is completed by researchers through observation and assessment of the work area. The ILO Ergonomic Checkpoints Aspect Table is presented in Table 5. Of the nine aspects and 132 points, 82 points met the Ergonomic Checkpoints criteria, 25 points did not meet the criteria, and 25 points

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were not applicable to the work environment. Aspects with high scores in the "Not Good" category include material storage and handling and hand tools. The recapitulation table of observation data using Ergonomic Checkpoints is shown in Table 6. Based on Table 6, the aspects with the highest unfavorable assessment points are material storage and handling and hand tools, with 6 and 5 points, respectively. These findings are used in the Hazard Identification Worksheet stage to identify hazard sources in the work environment.

3.2. Hierarchical Task Analysis (HTA)

The second stage of data processing is the Root Cause Analysis (RCA) stage, referred to as "Understanding the Process" [38]. At this stage, the flow **(5)** the lift installation process is analyzed using Hierarchical Task Analysis (HTA). Hierarchical Task Analysis (HTA) is a technique used to describe complex activities across multiple levels [21]. The job task planning was derived from observations and interviews, making the HTA more structured and easier for readers to understand [39], [40]. Additionally, Hierarchical Task Analysis (HTA) is utilized in the Hazard Identification Worksheet stage to identify workplace accidents based on the work activities performed and to propose improvements to **mathematical stages and and the stage stages and and stages and and stages and and stages and analysis (HTA) as utilized in the obtained from the corresponding author upon request.**

3.3. Hazard identification worksheet

The third to fifth stages of data processing are derived from the Root Cause Analysis (RCA) stages: Identify Hazards as Possible Causes, Collect Data and Evidence, and Analyze the Risk Level [38]. These stages are conducted using the Hazard Identification (HAZID) Worksheet. The Hazard Identification Worksheet is a modified version of the HAZOP, HIRARC, and HAZID tables, providing more detailed information to identify workplace accidents compared to previous research The worksheet is completed by observing sources of hazards in the tasks performed, assigning Likelihood and Severity values, and determining risk level categories [41]. The "Extreme" risk level category results from the Hazard Identification Worksheet are used to propose alternative solutions based on the Hierarchy G Control. The Hazard Identification Worksheet can be obtained from the corresponding author upon request.

3.4. Alternative solution with hierarchy of control

The sixth stage of data processing is derived from the Root Cause Analysis (RCA) stage, which involves elepting alternative solutions based on the Hierarchy of Controls [38]. The Hierarchy of Controls is a multilevel approach to risk management, with each level varying in effectiveness. The implementation of alternative solutions follows the Hierarchy of Controls

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principle to enhance workplace safety. Higher levels in the hierarchy are more effective at reducing hazards, while lower levels are less effective [18].

Alternative solutions primarily target the "Extreme" risk level category due to its potential for catastrophic incidents and the need for leadership involvement. If solutions for the "Extreme" risk level are successfully implemented, further solutions can be developed for the "High" to "Low" risk level categories. The proposed alternative solutions, based on the Hierarchy of Controls, have been approved by an expert judgment, specifically the Project Supervisor, through interviews. The validation stages for the proposed improvements are illustrated in Fig. 3.

Implementing these alternative solutions serves as a mitigation strategy to prevent work-related accidents during the elevator installation process. In the long term, this mitigation contributes to increased productivity, time and cost efficiency, heightened safety awareness among workers, and advancements in occupational safety literature [25].



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Currently, the project under study is delayed, preventing the implementation of these solutions. However, they can be applied once the project resumes and have the potential for use in other projects to enhance worker safety during elevator installation. The Alternativ Folutions Table, based on the Hierarchy of Controls, can be obtained from the corresponding author upon request.

Based on the Hierarchy of Control, the proposed improvements for workplace safety are distributed as follows: Elimination (18.2%), Substitution (18.2%), Administrative Controls (31.8%), and Personal Protective Equipment (PPE) (31.8%). These alternative solutions aim to help workers avoid workplace accidents. Key factors influencing the effectiveness of these solutions include workers' safety awareness, effective communication, and adherence to established Standard Operating Procedures (SOPs).

According to the risk control hierarchy, various strategies can be implemented, including elimination, substitution, engineering controls, administrative controls, and PPE. For example, to address the consequences of fractures, concussions, and fatalities, the lift shaft area should be cleaned routinely once a week. To mitigate the risk of electric shock, procedures for using electrical equipment should be reviewed, and toolbox meetings should be conducted before starting work. To prevent short circuits and explosions, the use of electrical insulation gloves should be inspected, and electrical grounding should be monitored.

This research was conducted using observational data, analyzed through Root Cause Analysis and Hazard Control. Root Cause Analysis systematically identifies the root causes of workplace accidents, while hazard control focuses on interventions and risk management to enhance workplace safety. The study results indicate that administrative controls and PPE are prioritized for improving safety. However, elimination and substitution solutions are essential for achieving higher safety standards.

This research has limitations, including project delays that restricted data collection in the field. Therefore, further research is recommended to identify unaddressed risks and develop more effective risk control measures for elevator installation.

4. Conclusions

In this study, the information provided is more detailed, as it utilizes a modified HAZID Worksheet, compared to previous studies. This study obtained seven consequences with a risk level of "Extreme", namely broken bones, concussion, death, unclear information delivery, electric shock, electrical short circuit, and explosion. The project that became the research location was delayed, so the implementation of alternative solutions can be done after the project is resumed and can be applied to other projects to improve worker safety during the elevator installation process. Alternative solutions are proposed to enhance work safety, as determined through interviews with the Project Supervisor. Based on the Hierarchy of Control, various alternative solutions can be employed, including elimination, substitution, engineering controls, administrative controls, and personal protective equipment. Based on the results of the analysis of alternative solutions obtained, it is evident that Administrative Control and Personal Protective Equipment, at 31.8%, are priority measures to improve work safety. Although elimination and substitution percentages of 18.2% are effective solutions. The company can implement these alternative solutions so that workers can feel occupational safety and health during elevator installation, and can increase intense communication to motivate workers during elevator installation.

The methodology used in this study could be applied to other high-risk construction project such as steel structure installation or scaffolding to test the adaptability of the approach across various scenario. The future research could include the assessment of workers' perceptions, attitudes, and behaviors toward safety to complement the technical analysis. A safety climate survey and observation are also needed to provide a holistic mitigation.

Declaration statement

Valentino Bernardus Gurning: Conceptualization, Methodology, Data Collection, Formal Analysis, Writing-Original Draft. Dian Mardi Safitri: Assist in the writing process, reviewing the methodology and research framework, lead the validation process.

Acknowledgement

The authors would like to thank the company for providing permission and facilities in conducting research as well as the supervisor and parents for their direction and support. Finally, the author would like to thank other parties who cannot be mentioned one by one who helped make this research better.

Disclosure statement

The authors report that there are no competing interests to declare.

Funding statement

The authors received no funding for this research.

Data availability statement

The authors confirm that the data supporting the findings of this study are avalable within the article. Other data not within article can be obtained from the corresponding author upon request.

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