



HAZARD IDENTIFICATION AND RISK ASSESSMENT OF MALEO PRODUCER PLATFORM, PT RADIANT UTAMA INTERINSCO TBK

MUHAMMAD IZZADIN HAYKAL RIZA



DEPARTMENT OF MARINE SCIENCES AND TECHNOLOGY FACULTY OF FISHERIES AND MARINE SCIENCES BOGOR AGRICULTURAL UNIVERSITY 2024





Hak Cipta Dilindungi Undang-undang

1. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:
a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah
b. Pengutipan tidak merugikan kepentingan yang wajar IPB University.
2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin IPB University.

IPB University



DECLARATION ON THE UNDERGRADUATE THESIS AND INFORMATION SOURCES AND COPYRIGHT TRANSFER

I declare that the undergraduate thesis with the title "Hazard Identification and Risk Assessment of Maleo Producer Platform, PT Radiant Utama Interinsco Tbk" is my work under the direction of the supervisors and has not been submitted in any form to any other university. Sources of information derived from or cited from published or unpublished work by other authors have been mentioned in the text and included in the references in the last part of this undergraduate thesis. I hereby transfer the copyright of my writing to the Bogor Agricultural University.

Bogor, August Year 2024

M. Izzadin Haykal Riza C5401201802

ABSTRACT

MUHAMMAD IZZADIN HAYKAL RIZA. Hazard Identification and Risk Assessment of Maleo Producer Platform, PT Radiant Utama Interinsco Tbk. Supervised by NADYA CAKASANA and SYAMSUL ANWAR.

PT Radiant Utama Interinsco Tbk is a company focused on the oil and gas processing industry. One of their offshore gas platforms located in Madura Strait is a drilling jack-up that was retrofitted into Mobile Offshore Production Unit (MOPU). This MOPU was acquired by Radiant Utama Interinsco Tbk in 2011 and transformed into the Maleo Producer Platform. Most of their work activities are unsafe, which is why HSE management plays a crucial role in this company. The methods used are Hazard Identification, Risk Assessment, and Risk Control (HIRARC) in order to determine the proper risk control for each hazard. The data in this research was gained using secondary data from the PT RUI company's HSE plan document. The general results of hazard identification and risk assessment from ten activities in the Maleo Producer Platform found that most of the activities are unsafe and fall into the medium risk category, but throughout 2023 there were no recorded incidents that proved that PT RUI has successfully managed all the unsafe activities.

Keywords: HIRARC, HSE, Risk Assessment

ABSTRAK

MUHAMMAD IZZADIN HAYKAL RIZA. Identifikasi Bahaya dan Penilaian Risiko pada Platform Produsen Maleo, PT Radiant Utama Interinsco Tbk. Dibimbing oleh NADYA CAKASANA dan SYAMSUL ANWAR.

PT Radiant Utama Interinsco Tbk merupakan sebuah perusahaan yang bergerak di bidang industri pengolahan minyak dan gas. Salah satu anjungan gas lepas pantai mereka yang terletak di Selat Madura adalah sebuah pengeboran jackup yang telah dimodifikasi menjadi Mobile Offshore Production Unit (MOPU). MOPU ini diakuisisi oleh PT Radiant Utama Interinsco Tbk (RUI) pada tahun 2011 dan dinamakan *Maleo Producer Platform* (MPP). Sebagian besar aktivitas kerjanya tergolong tidak aman, oleh karena itu manajemen HSE memegang peranan penting di perusahaan ini. Metode yang digunakan adalah Hazard Identification, Risk Assessment, and Risk Control (HIRARC) dalam menentukan pengendalian risiko yang tepat untuk setiap bahaya. Data dalam penelitian ini diperoleh menggunakan data sekunder dari dokumen HSE Plan perusahaan PT RUI. Hasil identifikasi bahaya dan penilaian risiko secara umum dari sepuluh kegiatan di *Maleo Producer Platform* menemukan bahwa sebagian besar kegiatan tidak aman dantermasuk dalam kategori risiko sedang, namun sepanjang tahun 2023 tercatat tidak ada satu pun kecelakaan yang terjadi, yang membuktikan bahwa PT RUI telah berhasil mengelola semua kegiatan kerja dengan baik dan aman.

Kata Kunci: HIRARC, HSE, Penilaian Resiko





© Copyright by IPB, 2024 Copyright protected by Law

It is prohibited to quote part or entire report without mentioning or citing the source. The citation is only for the purposes of education, research, writing scientific papers, compiling reports, writing critiques, reviewing a problem, or public dissemination, and the citation does not inflict harm to IPB.



@Hak cipta milik IPB U

HAZARD IDENTIFICATION AND RISK ASSESSMENT OF MALEO PRODUCER PLATFORM, PT RADIANT UTAMA INTERINSCO TBK

MUHAMMAD IZZADIN HAYKAL RIZA C5401201802

Undergraduate Thesis

Prerequisite for student to conduct final assignment undergraduate course of
Marine Sciences and Technology

IPB Univer

DEPARTMENT OF MARINE SCIENCES AND TECHNOLOGY FACULTY OF FISHERIES AND MARINE SCIENCES BOGOR AGRICULTURAL UNIVERSITY 2024

a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah
 b. Pengutipan tidak merugikan kepentingan yang wajar IPB University.

Perpustakaan IPB University





Hak Cipta Dilindungi Undang-undang

1. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber :

a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah

b. Pengutipan tidak merugikan kepentingan yang wajar IPB University.

2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin IPB University.

External, Non-Supervisory of Examiner(s) in the undergraduate Thesis Exam :

- 1 Riza Aitiando Pasaribu, S.Pi, M.Si.
- 2 Dr.Ir. Nyoman Metta N. Natih, M.Sc.





Hak Cipta Dilindungi Undang-undang

1. Dilarang mengutip sebagian atau seluruh karya tulis ini tanpa mencantumkan dan menyebutkan sumber:
a. Pengutipan hanya untuk kepentingan pendidikan, penelitian, penulisan karya ilmiah, penyusunan laporan, penulisan kritik atau tinjauan suatu masalah
b. Pengutipan tidak merugikan kepentingan yang wajar IPB University.
2. Dilarang mengumumkan dan memperbanyak sebagian atau seluruh karya tulis ini dalam bentuk apapun tanpa izin IPB University.

IPB University





Research title: Hazard Identification and Risk Assessment of Maleo Producer

Platform, PT Radiant Utama Interinsco Tbk

Name : Muhammad Izzadin Haykal Riza

NIM : C5401201802

Approved by

Supervisor 1:

Nadya Cakasana, S.Kel., M.Si.

Supervisor 2 Syamsul Anwar S.T.

Acknowledged by

Head of Marine Science and Technology: Dr. Syamsul Bahri Agus, S.Pi., M.Si. NIP 197207262005011002



Exam Date: 14 August 2024

Graduate date:

IPB University

PREFACE

Praise and Gratitude to Allah Subhanahu wa Ta'ala, who, with His grace, has given the author favors and blessings to the completion of this undergraduate thesis. The theme chosen for this undergraduate thesis is Hazard Identification and Risk Assessment on Maleo Producer Platform, PT Radiant Utama Interinsco Tbk. The purpose of this writing is none other than to fulfill the requirements of the S-1 Marine Science and Technology, FPIK, Bogor Agricultural University.

The writing process until completion is inseparable from the guidance of the author's supervisor, Ma'am Nadya Cakasana S.Kel., M.Si., and the author's internship supervisor, Sir Syamsul Bahri S.T., who has provided valuable guidance and advice during the writing of this undergraduate thesis. Here the author would like to express his gratitude to those who have accompanied and helped motivate the completion of this undergraduate thesis to completion, therefore this undergraduate thesis would like to be presented to:

- 1. Sir Adrian Ahmad Riza and Ma'am. Devi Yusprianti as the author's parents, almarhum buya Martias, aki Rifai, Nenek Yus, Om Mahendra Atmaja, om M. Riyadi, abang Rayhan, Kiki, Muzzam who have supported morally and materially and entirely motivated me all this time.
- 2. PT Radiant Utama Interinsco Tbk, which has facilitated and accommodated the development of this undergraduate thesis.
- 3. Sir Riza Aitiando Pasaribu, S.Pi., M.Si. as the writer's academic advisor and my thesis defense examiner.
- 4. Ma'am Dr. Adriani Sunuddin, S.Pi., M.Si as the lecturer who reviewed the Gugus Kendali Mutu (GKM).
- 5. Sir Dr. Ir. Nyoman Metta N. Natih, M.Si. as my thesis defense examiner.
- 6. Ma'am Risti Endriani Arhatin, S.Pi., M.Si.
- 7. Adila Ridha Tsabitah, Ramzi, Ammar, and others as the closest people to the author, thank you for being my safe space.
- 8. Jams.co friends, especially Rizky Ash Shiddiq, Dafa Muzhaffar, M. Yodhya Raissa Suwasono Putra, Ardiatama Faisal Hakim, and Hanif, who have colored the days with stories together.
- 9. Chewie, Bubu, Mimi, Chuba, and Coral as the author's cats who have been with the author all this time.
- 10. The entire community and the big family of the Department of Marine Science and Technology.

Bogor, July 2024

M. Izzadin Haykal Riza



Perpustakaan IPB University

TABLE OF CONTENTS

EH Mal	TABLE LIST	ix
ξF	FIGURE LIST	X
E A	APPENDICES LIST	X
	INTRODUCTION	1
PB Universi	1.1 Background1.2 Questions1.3 Objective	2 2 2
E	1.4 Benefits	2
I	I METHODOLOGY	3
	2.1 Internship Time and Place	3
	2.2 Data Types and Sources	3
	2.3 Internship Procedure	3
	2.4 Data Analysis	6
I	II RESULTS AND DISCUSSION	7
	3.1 PT RUI General Background	10
	3.2 HSE Plan of Maleo Producer Platform	12
	3.3 Hazard identification	13
	3.4 Risk assessment	15
	3.5 Risk control	17
Γ	V CONCLUSION AND RECOMMENDATION	18
	4.1 Conclusion	18
	4.2 Recommendation	18
R	REFERENCES	19
A	APPENDIX	21
В	BIOGRAPHY	25



IPB University

TABLE LIST

1	MPP loss consequences/severity risk rating	7
2	Likelihood rating classification	8
3	Risk matrix	9
4	Hazard and risk identification of specific activities during TAR in MPP	14
5	Risk assessment of specific activities during TAR in MPP	16
6	Risk rating matrix of specific activities during TAR MPP	17
	FIGURE LIST	
1	Internship Workflow	4
2	HIRA Flowchart	5
3	Emergency Communication Flow Chart	10
4	Location of Maleo Producer Platform (MPP)	11
	APPENDICES LIST	
1	Monthly recorded incidents of Maleo Offshore Project from Jan - Dec 2023	22
2	Internship completion letter.	23
3	Internship application letter	24