BASIC RISK MANAGEMENT CONSTRUCTION, ENGINEERING and

INDUSTRIAL PROJECTS

Special Edition for Students / Reference for Practitioners



CHINEDU CHIMDI ADINDU, Ph.D.

BASIC RISK MANAGEMENT IN CONSTRUCTION, ENGINEERING AND INDUSTRIAL PROJECTS

Special Edition for Students / Reference for Practitioners

by

Chinedu .C. Adindu, Ph.D. mniqs, rqs, arcom

and Published in Nigeria by

GOF Printz

Mission of AIRGOF KONZORLT)

Road, Umuahia, Abia State, Nigeria
9683 168, airgofprojects@yahoo.com

Tight: 2014 © Adindu, C. C, Ph.D.

978-978-939-533-0

First published 2014

RIGHTS RESERVED

man of this publication may be reproduced in whole or part, in a retrieval system or transmitted in any form or by means, electrical, mechanical, photocopying, recording, mechanical without the written permission of the copyright means or the publisher.

DEDICATION

I dedicate this work to my many undergraduate are postgraduate students, and numerous professional colleague in Quantity Surveying, Project Management and other project-based professions who had long desired me to document this exciting field in a book having enjoyed my several interactions with them on the subject.

ACKNOWLEDGMENTS

The author wishes to acknowledge the inspiring role of many planeer Writers, Scholars and Researchers in the exciting and that emerging field of Project Risk Management. Their works provided the necessary pedestal for my motivation to take on this responsibility in our tropical environment.

Chinedu Chimdi Adindu

2014

TABLE OF CONTENTS

Title	
Title	i - ii
Dedication	ili
Acknowledgements	2000
Preface	iv
Table of Contents	v - vi
	vii- xii

CHAPTER ONE 1-22

PROJECT OBJECTIVES

Global Studies of Time and Cost Overrun Risks and their Sources

The Severity of Impact of Loss and/or Expense Claims on Time and Cost Strategies of Building Contracts

CHAPTER TWO

23-36

THE CONCEPT OF RISKS AND UNCERTAINTIES IN **PROJECTS**

Risk Theories

Riskiness of Project Activities

Risk Types

Pure Risks and Speculative Risks

Static and Dynamic Risks

Fundamental and Particular Risks

CHAPTERTHREE

THE RISK MANAGEMENT CONCEPT

Seope of Risk Management

Wisk Management Process

Project Risk Analysis

Stages of Risk Analysis

Techniques Used In Project Risk Analysis

Steps in Calculating Standard Deviation

Risk Quantification Using Utility Value

CHAPTERFOUR

65-72

37-64

CONCEPT OF SAFETY IN CONSTRUCTION, ENGINEERING AND INDUSTRIAL PROJECTS

Causes of Accidents in Construction, Engineering and Industrial Projects

CHAPTER FIVE

73-85

ACCIDENT THEORY, CASES AND CONCEPTS

CHAPTER SIX

86-97

NEED FOR A SAFETY MANAGEMENT SYSTEM

Reasons for a Safety Management System

Avoid Injuries and/or Loss of Life

Liabilities

Legislation

The Role of Managers in Managing Safety

What is Safety Management?

CHAPTER SEVEN

98-113

ANATOMY OF A SAFETY MANAGEMENT SYSTEM

The Role of Project Managers, Engineers and Supervisors in

Managing Safety

Safety in Industry

Safety Consciousness

Accidents and Injuries

Four Link Chain

How to Prevent Accidents

Common Types of Accidents in Construction, Engineering,

and Industrial Projects

Attitudes That Cause Accidents

Industrial Accident Report Form

HAPTER EIGHT

114-127

PERSONNEL PROTECTIVE DEVICES

Hand Protection

Hearing Protection

Tolerable Noise Levels

Lar Plugs

Far Muffs

The Eyes

Lye Protection

Hand Protection

Poot Protection

Foundry Shoes

Maintenance of Rubber Boots

CHAPTER NINE

128-141

GUIDE TO SAFETY INDUCTION AND TRAINING

FOR THE NEW EMPLOYEE

Typical Injury and Percentage of Disability Schedule

Workmen's Compensation Ordinance (Cap. 222)

Final Medical Certificate

Notice of Accident to Workman to the Commissioner of

Labour

Detailed Statement of Monthly Wages Earned During Twelve Jatural gas flaring Months Prior to Accidents tarmful Effects of Gas Flaring **CHAPTER TEN** 169-191 142-149 HAPTER THIRTEEN THE CONTRACT OF EMPLOYMENT AND TRATEGIC MANAGEMENT APPROACH TO RISKS PROTECTIVE LEGISLATION IN OIL AND GAS INDUSTRY Management and the Safety Function The Strategic Management Process Common risk identification templates include **CHAPTER ELEVEN** 150-158 Wisk Avoidance HIGHLIGHT ON OILAND GAS PROJECTS Hisk Reduction The Origin of Oil and Gas Industry in Nigeria Hisk sharing Basic Process Units found in an Oil Refinery Hisk Retention Niger Delta Oil Fields in Nigeria 192-199 REFERENCE **CHAPTER TWELVE** 200-282 159-168 INDEX OVERVIEW OF LOGISTICAL, OPERATIONAL AND ENVIRONMENTAL RISKS IN OIL AND GAS **INDUSTRY** Specific Logistical/Operations/Systems Related Risks Materials Selection Methods

Specific Environmental Risks in Nigeria Oil and Gas Industry

Effects of Oil Spills