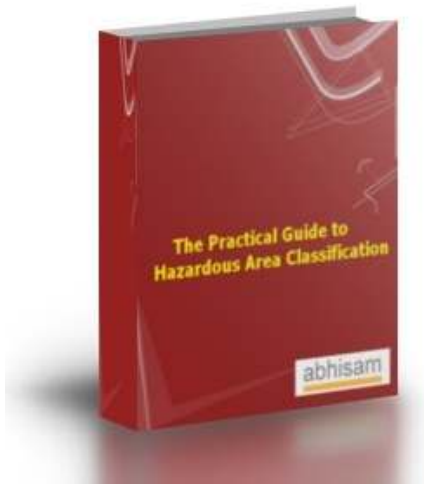


## The Practical Guide to **Hazardous Area Classification**

**Hazardous Areas** are those areas of a plant or facility, which contain large quantities of volatile and inflammable liquids, explosive gases or even fine dust which can cause explosions.

Thus, hazardous areas are found in a variety of industries including oil & gas processing, chemical manufacturing, shipping terminals, oil rigs, fertilizer industries and other process plants, sugar and grain handling facilities, coal and mining industries. These hazardous areas are classified according to their risk profiles, for better management.



This e-book explains the entire methodology of classifying these hazardous areas, by explaining the various standards, utilizing examples from industry and a case study that explains, step by step, how a hazardous area classification exercise is done.

It utilizes **real life plant drawings and photos** to make the process easy to understand. Full of content, it has no fluff or filler or unnecessary math, which can induce sleep in readers.

**An excellent, must have e-book for any professional who works with hazardous areas.**

## TABLE OF CONTENTS

### Chapter 1 Introduction

Introduction to Hazardous Areas

Why do we classify Hazardous Areas?

### Chapter 2 Basic Concepts

What is a Hazard?

What is Risk?

Can we avoid risk altogether?

Area Classification - A measure of risk

Area Classification Benefits

How does Area Classification work?

How can Area Classification reduce costs?

## **Chapter 3 Fire & Explosion Fundamentals**

Fire

Flammable or Hazardous Material

Fire Triangle

What is an Explosion?

Properties of Hazardous Materials

LEL & UEL

Flash Point

Fire Point

Auto-ignition

Combustible dusts

Dust Explosions - Five necessary Factors

## **Chapter 4 Fundamental Ideas about Area Classification**

## **Chapter 5 Standards for Area Classification**

European System / IEC System

Zones

Groups

American System (NEC)

Classes

Divisions

## **Chapter 6 Standards for Classification of Explosive Dusts**

IEC System

North American System

## **Chapter 7 Material Classification**

IEC System

North American System

## **Chapter 8 Temperature Classification**

IEC System

Example of Temperature Classification

North American System

## **Chapter 9 Some other important Standard Guidelines**

ATEX Guidelines

ATEX Marking System

Equipment Group

Equipment Category

Substance Group

## **Chapter 10 IEC Ex-Unification of the two Systems**

## **Chapter 11 How to carry out Area Classification**

Area Classification Myths

Myth 1

Myth 2

Myth 3

Myth 4

Sources of release

Relations of Grade with Zones

Ventilation Considerations

Step by step guide to Area Classification

## **Chapter 12 Practical Study of an Area Classification Exercise**

## **Chapter 13 Consequences of poor Area Classification**

Over Classification - A white elephant

Under Classification - Playing with Fire

# abhisam

So now, what do we do?

Example 1

Example 2

Example 3

Example 4

Example 5

You have seen how comprehensive the ebook is, with an emphasis on practical aspects. You can download a free preview from <http://www.abhisam.com/HazardousAreaClassification.htm>

## **How to get the book**

You can download it from <http://www.abhisam.com/HazardousAreaClassification.htm>

## **Format**

The book in DNL format, which is far superior to Adobe Acrobat's pdf format. Get a no obligation free preview from the following link <http://www.abhisam.com/HazardousAreaClassification.htm>

## **QUESTIONS?**

Please contact us at

**Abhisam Software**  
**NW 66<sup>th</sup> St # 9035**  
**Miami, FL 33166**  
**USA**

**Tel: (407) 965 1387**

**email:**[sales@abhisam.com](mailto:sales@abhisam.com)

abhisam

[www.abhisam.com](http://www.abhisam.com)