





Illustrated Handbook of Industrial Waste Management

# ILLUSTRATED HANDBOOK OF INDUSTRIAL WASTE MANAGEMENT



### Illustrated Handbook of Industrial Waste Management



© 2018 3G E-learning LLC 90 Church Street FL 1 #3514 New York, NY 10008 United States of America www.3ge-learning.com email: info@3ge-learning.com

Authored and Edited by 3G E-learning LLC, USA

ISBN: 978-1-68094-988-9

00077564

All rights reserved. No part of this publication maybe reproduced, stored in a retrieval system or trans- mitted in any form or by any means, electronic, mechanical, photocopying, recording, scanning or otherwise without prior written permission of the publisher.

This book contains information obtained from highly regarded resources. A Wide variety of references are listed. Reasonable efforts have been made to publish reliable data and information, but the authors, editors, and the publisher cannot assume responsibility for the legality of all materials or the consequences of their use. The authors, editors, and the publisher have attempted to trace the copyright holders of all material in this publication and express regret to copyright holders if permission to publish has not been obtained. If any copyright material has not been acknowledged, let us know so we may rectify in any future reprint. Registered trademark of products or corporate names are used only for explanation and identification without intent to infringe.

**Notice:** Registered trademark of products or corporate names are used only for explanation and identification without intent of infringement. Case Studies and/or Images presented in the book are the proprietary information of the respective organizations, and have been used here specifically and only for educational purposes. Although care has been taken to check accuracy of formulas and procedures, the detailed methods should be tested further on a small scale before being adopted commercially.

For more information visit about 3G E-Learning LLC and its products, visit www.3ge-learning.com

# **TABLE OF CONTENTS**

Glossary of Selected Terms	VII
Preface	xi
CHAPTER 1 INTODUCTION TO INDUSTRIAL WASTE	
MANAGEMENT	
Introduction	2
Types of Industries and Industrial Pollution	4
Characteristics of Industrial Wastes	12
Population Equivalents (PE)	15
Effects of Industrial Waste on Streams	17
Environmental Legislation	19
Biodiversity Related Acts	25
International Legislations	27
References	30
CHAPTER 2 OPERATING THE WASTE MANAGEMENT SYS	TEM
Introduction	38
An Effective Waste Management System	38
Maintenance and Operation of Waste Management System Components	39
References	72
CHAPTER 3 POLLUTION FROM MAJOR INDUSTRIES	
Introduction	76
Causes of Industrial Pollution	76
Electroplating of Tin	85
The Copper Forming Industry	96
Prepared Frozen Foods	101
The Wine-Making Industry	106
The Synthetic Rubber Industry	110
The Soft Drink Bottling Industry	117
References	123

CHAPTER 4 CLEANER PRODUCTION (CP)	
Introduction	126
The Concept of Cleaner Production	126
Waste Minimization through Source Elimination and Reduction	148
References	162
CHAPTER 5 CONTROLLING AND PROTECTING AIR QUA	LITY
Introduction	166
Air Quality	168
Protective Techniques for Air Quality	179
References	199
CHAPTER 6 INDUSTRIAL STORMWATER MANAGEMENT	
Introduction	206
Most Common Pollutants of Concern in Industrial Stormwater	207
The Stormwater Pollution Prevention Plan	213
Stormwater Segregation, Collection, Retention, and Treatment	235
Stormwater as a Source of Process Water Makeup	238
References	240
CHAPTER 7 TREATMENT TECHNOLOGIES	
Introduction.	246
Wastewater Treatment.	247
Solid Wastes Treatment	263
Waste Gases Treatment	271
References	275
CHAPTER 8 HAZARDOUS WASTE MANAGEMENT	
Introduction	282
Hazardous Waste	283
Transport of Hazardous Waste	291
Hazard Waste Treatment (HWT)	292
Incineration	299
Hazardous Waste Disposal	307
Landfills	311
References	318
Index	32

## Illustrated Handbook of Industrial Waste Management

Waste is an unavoidable by-product of most human activity. Economic development and rising living standards have led to increases in the quantity and complexity of generated waste, whilst industrial diversification and the provision of expanded health-care facilities have added substantial quantities of industrial hazardous waste and biomedical waste into the waste stream with potentially severe environmental and human health consequences. The true cost of waste is not simply the cost of discarded materials - it encompasses inefficient use of raw materials, unnecessary use of energy and water, faulty products, waste disposal of by-products, waste treatment and wasted labor.

The purpose of the Illustrated Handbook of Industrial Waste Management is to promote sound waste management that protects human health and the environment. It takes a multi-media approach that emphasizes surface-water, ground-water, and air protection, and presents a comprehensive framework of technologies and practices that make up an effective waste management system.

#### Features:

- Provides not only that, but the only available methodology for identifying which waste types are produced from which industrial processes, and how they can be treated.
- Features more than 150 full-color photographs -- plus detailed descriptions on each topic.
- Concise, comprehensible structure of the text allows readers to navigate the content with affluence.
- Wide-ranging glossary of key terms provides readers with the precise facts they need to clarity.

This handbook is beneficial to students and practitioners dealing with various management issues like source, Industrial waste collection, handling of waste, storage, transportation, processing and disposal of Industrial Waste. Also gives practical guidance on waste management to industrial waste producers.



