A STUDY ON ENVIRONMENTAL ASSESSMENT OF SOME INDUSTRIES IN HELWAN AREA

BY

OSAMA ABDELREHIM HAMAD B.Sc. Marine Engineering

Arab Academy for Science and Technology. 1990

628151 O.A. 67581

A thesis submitted in partial fulfilment of

The requirements for the Master Degree in

Environmental Science

Department of: Environmental Engineering

Institute of Environmental Studies and Research

Ain Shams University

1997



APPROVAL SHEET

Name of Student: Osama Abdelrehim Hamad

Title of Thesis: A Study on Environmental Assessment of Some

Industries in Helwan Area

Degree: M.Sc. In Environmental Sciences

Department of Engineering

This thesis for M.Sc. degree in Environmental Sciences has been approved by:

Prof.: Dr. Adel Yassin Moharram

Dean, Institute of Environmental Studies and Research Ain Shams University

Prof.: Dr. Morad Abdelkader

Vice-Dean, Faculty of Engineering Professor of Architecture and Environmental Control

Ain Shams University

Dr.: Mohamed Abdelrahman Fawzi

Head, Environmental Management Sector

Egyptian Environment Affairs Agency M.A. Fauzi

Committee in Charge

Date of Examination

M.Sc. THESIS

By OSAMA ABDELREHIM HAMAD

TITLE:
A STUDY ON ENVIRONMENTAL ASSESSMENT OF SOME
INDUSTRIES IN HELWAN AREA

SUPERVISED BY

PROF. MORAD ABDELKADER

Vice-Dean
Faculty of Engineering
Professor of Architecture and Environmental Control
Ain Shams University

DR. MAHMOUD HEWEHY

Lecturer in Department of Biological and Natural Sciences
Institute of Environmental Studies and Research

1997

Table of Contents

Acknowledgement

Chapter I:		Introduction	
I.1. I.2. I.3.	Justif	ription of Helwan Area sication of Thesis sodology	
Chap	ter II:	Problem Analysis	
II.1. II.1.1. II.1.2.	Sourc	Resources 9 es of Water Pollution 11 t of Water Pollution 12	
II.2.	Solid	Waste	
II.3. II.3.1. II.3.2.	Presen	es of Emissions	
	B. B.1.	in Helwan Area	
	B.2.	■ Process Description ■ Gas Emissions ■ Dust Emissions The Non-Cement Industries	
		El-Nasr Company for Coke & Chemicals23 ■ Process Description ■ Gas Emissions	
		The Egyptian Iron & Steel Company	
	B.2.3.	General Metals Company	

III.3.3. Impact of Air Pollution in Helwan Area		
■ Public and Occupational Health Impact of		
the Cement Industries		
■ Ecological Impacts		
■ Impacts on Tourism		
apartis en rourism		
Chapter III: Results57		
III.1. Water Pollution from the Cement Industry		
111.1.1. Water Pollution from Lourah Cement 57		
111.1.2. Water Pollution from Helwan Cement 50		
III.1.3. Water Pollution from National Cement		
III.2. Water Pollution from Selected Non-Cement Industries 59 III.2.1. El-Nasr Company for Coke and Chemicals		
III.2.2. The Egyptian Iron and Steel Company		
III.2.3. General Metals Company		
III.3. Solid Waste form the Cement Industry63		
III.3.1. Tourah Cement		
III.3.2. Helwan Cement		
III.3.3. National Cement		
III.4. Solid Waste from the Non-Cement Industries67		
III.4.1. El-Nasr Company for Coke and Chemicals		
111.4.2. The Egyptian Iron and Steel Company 67		
III.4.3.General Metals Company		
III.5. Air Pollution from the Cement Industry69		
Chapter IV. Discussion79		
IV.1. Impact of Water Pollution79		
IV.2. Impact of Solid Waste85		
IV.3. Impact of Air Pollution89		
IV.4. Relation Between Climate/Geographic Setting and Environmental Problems		
IV.5. Issues in Comparing Risk Estimates for Different Environmental Problems in Helwan Area107		

IV.6. Conclusion	and Mitigation Plan115
Summary	127
References	129
Appendices	137
Arabic Summary	

List of Abbreviations

TSP : Total Suspended Particulates

SO₂ : Sulpher Dioxide NO_X : Nitrogen Oxides

WHO World Health Organization

EEAA Egyptian Environmental Affairs Agency

EPA : Environment Protection Agency

UNEP : United Nations Environment Programme
UNIDO : United Nations Industrial Development

Organization

USAID : United States Agency for International

Development

NIOSH : National Institute for Occupational Safety Health

ILO : International Labour Organization
CGIU : Cairo Governorate Information Unit

GOGCWS General Organization for Greater Cairo Water

Supply

GOFI : General Organization for Industrialization