

CONTENTS

Section	1	Green Cement	
	Chapter	Title	Pages
	1	What is a Green Cement Plant	5
	2	Green House Gases	8
	3	Summary	14
Section	2	Blended Cements	
	1	Blended Cements & Designing Cement Plants to make them	7
	2	Composite Cements	16
Section	3	Carbon Capture & Storage Systems	
	1	Carbon Capture & Storage (CCS)	7
Section	4	Alternate Fuels & Raw Materials	
	1	General Introduction	7
	2	Properties of Commonly Available Alternate Fuels (AFs)	12
	3	Feasibility of Using Alternate Fuels in Cement Kilns	20
	4	Possibilities of Using AFRs in Cement Plants	23
	5	Procurement, Processing, Storage & Transport of AFs	26
	6	Design & Engineering of Systems for firing AFs	34
	7	New Machinery to be installed for AFs	44
	8	Capital Costs, Payback Period and Benefits	47
	9	Alternate Raw Materials	52
	10	Quality Control	54
	11	Procedure to begin to fire AFs on Continuous Basis	57
	12	Problems in Using AFs	59
	13	Recommendations & Conclusion	61

Section 5 Waste Heat Recovery Systems

Chapter	Title	Pages
1	Green Cement and Waste Heat Recovery (WHR) Introduction	7
2	Waste Heat Available for Generation of Power	11
3	Systems Available for Using Waste Heat for Co-generation of Power	26
4	Machinery for WHR Systems	31
5	Potential for Generation of Power	36
6	Options for Locations of WHR Systems & Flow Charts	39
7	Ordering WHR Systems	46
8	Capital Costs, Savings & Pay back Period	50
9	Design and Operational Aspects	52
10	Evaluation of Results of Installing WHR Systems	55

Section 6 Other Aspects of Green Cement Plants

1	Introduction	7
2	Green Buildings	9
3	Water Conservation and Rain Water Harvesting	15
4	Mining & Landscaping	23
5	Electrical Instruments and Appliances	27
6	Renewable Sources of Energy	29
7	Wind Power	32
8	Solar Power	37

Section 7 Features of Large Green Cement Plants

1	Overview	7
2	Sectional Capacities & Capacities of Major Individual Machines & Auxiliaries	16
3	Number of Units of Major Machines to meet Sectional Capacities	23
4	Storages to be provided	27
5	Developing Layouts for a Green Cement Plant	31
6	Layout for Despatch of Cements Bagged and in Bulk	59
7	Developments in Machinery now Available of Making Cements New Machinery	64
8	Operational Efficiencies of Modern Large Cement Plants	92

Section	8	Capital Costs & Costs of Production	
	Chapter	Title	Pages
	1	Capital Costs & Costs of Production	7
Section	9	Cement Substitutes	
	1	Cement Substitutes a Peep into the future	5
Section	10	Conclusion	
	1	Conclusion	5
Section	11	Sources	
	1	Books & Periodicals	5
	2	Brochures and Catalogues	6
	3	Plates	8
	4	Figures	10
	5	Tables & Annexures	12
Index			1-18