CONTENTS

ASH UTILIZATION DIVISION



Sl. No.	PARTICULARS	PAGE	NO.
1.0	NTPC and Ash Utilization		01
2.0	NTPC Coal-Based Power Stations at a Glance		03
3.0	Ash Availability in NTPC Power Stations		18
4.0	Promotive Actions taken by Govt. on Ash Utilization	n	24
5.0	Areas of Ash Utilization		28
6.0	Guidelines for manufacturing quality fly ash bricks		59
7.0	Agencies who offer technology for Ash Utilization		69
8.0	Major Plant and Machinery required		73
9.0	Equipment Suppliers		75
10.0	Agencies who may be able to assist in execution of Ash based Projects		83
11.0	Major Applicable Codes		85



LIST OF TABLES

Sl. No.	CONTENTS PA	GE	NO.
TABLE-1	Ash production, collection and storage facility at NTPC power stations		19
TABLE-2	Quality of Ash: Chemical requirements as per various codes		21
TABLE-3	Quality of ash: Physical requirements as per various codes		22
Table-4	Comparison of Major Technologies for manufacture Fly-Ash-Sand-Lime bricks	of	32
Table-5	Comparison of Properties of fly ash-sand-lime bricks as per various technologies		34
Table-6	Agencies who offer technology for ash utilization		69
Table-7	List of equipment suppliers for fly ash based brick/block manufacturing		75
Table-8	List of foreign equipment suppliers for fly ash based bricks/blocks manufacturing		81
Table-9	Agencies who may be able to assist in execution of projects		83