TABLES LIST

СНАР	TER I	
Table 1	.1 World Primary Energy Consumption	4
Table 1	.2 Per Capita Energy Consumption in 1992	5
Table 1	.3 Consumption of Petroleum in 1992	6
СНАР	TER II	
Table 2	.1 India's Ranking in the World	21
Table 2	· · · · · · · · · · · · · · · · · · ·	22
Table 2	La contraction de la contracti	24
Table 2	· 5 - 5	28
Table 2	.5 Energy Balance Table for the Year 1994-95	30
Table 2	.6 Trends in Energy Production in India 1950-51 to 1994-95	32
Table 2	.7 Percentage Share of Different Commercial Fuels in	
	Final Energy Consumption	38
Table 2	.8 Sales/Consumption (in a thousand tones) of Petroleum	
	Products: 1970-71 to 1994-95	39
Table 2	.9 Percentage Shares in Final Energy Consumption by	
	Different Sectors	40
Table 2	.10 Elasticities of Consumption of Commercial Energy	
	with Reference to GDP	45
СНАР	TER IV	
Table 4	.1 Input-Output Transactions Matrix	89
СНАР	TER V	
5.1	Input-Output Coefficients in the Indian Economy (1989-90)	100
5.2	Sectoral Energy coefficients by Types of Fuel	109
5.3	Energy use Corresponding to Final Demand	
	Categories 1989-90 (MTOE)	116
5.4	Intensity of Energy as inputs in Various Industries (1984-85=100)	120
СНАР	TER VI	
6.1	Sectorwise and Total Gross Output Under Different Scenarios (Rs.million at 1989-90 prices) 131	
6.2	Sectorwise Energy Requirement for Different Scenarios	771
J.2	(Rs.million at 1989-90 prices)	134
	(100.110111011 at 1707-70 prioce)	134

6.3A	Fuelwise Energy Forecast for Different Sectors	
	for 2005 Low (MTOE)	135
6.3B	Fuelwise Energy Forecast for Different Sectors	
	for 2005 Normal (MTOE)	136
6.3C	Fuelwise Energy Forecast for Different Sectors	
	for 2005 High (MTOE)	137
6.3D	Fuelwise Energy Forecast for Different Sectors	
	for 2010 Low (MTOE)	138
6.3E	Fuelwise Energy Forecast for Different Sectors	
	for 2010 Normal (MTOE)	139
6.3F	Fuelwise Energy Forecast for Different Sectors	
	for 2010 High (MTOE)	140
6.4	Total Energy Forecast Fuelwise for Different	
	Scenarios (Economy) (MTOE)	141
6.5	Total Energy Forecast for Aggregate Sectors	
	for Different Scenarios (MTOE)	142
6.6	Estimated Gross Output for Different Scenarios by	
	Industrial Group (L-P approach)	143

APPENDIX

Appendix I	Technology Matrix
Appendix II	Conversion Factors for Various Energy fuels to Mtoe
Appendix III	Common Units of Heat Content for Various Energy Sources
Appendix IV	Energy Related Data for India 1954-1994