## CONTENTS

			Page No.
LIST	OF TABLE	ES	i
LIST OF FIGURES			ii
LIST OF ABBREVIATIONS			
СНА	PTER I		
INTR	RODUCTIO	N .	1
СНА	PTER II		
REV	IEW OF LI	TERATURE	9
CHA	PTER III		
MET	HODS ANI	MATERIALS	15
	3.1.	Study area	15
	3.2.	To assess the domestic energy utilization pattern and available	
		resources in selected villages	18
	3.2.1.	Primary data collection	18
	3.2.2.	Assessment Village resource	19
	3.2.3.	Existing livelihood pattern of the selected villages	20
	3.3.	To make comparative assessment of energy utilization	20
		characteristics amongst the different groups	
	3.4.	To investigate saving potentiality of major source of energy in the	
		study domain	24
	3.5.	To forecast the future energy scenario in rural household sector	25
CHA	PTER IV		
RESU	JLTS AND	DISCUSSIONS	26
	4.1.	Assessment Village resources	26
	4.1.1.	Human population pattern	26
	4.1.2.	Land resources	28
	4.1.3.	Living standard and livelihood	30
	4.1.4.	Domestic energy consumption	32
	4.2.	Estimation of daily per capita Domestic energy consumption	35
	4.2.1	Source wise energy consumption pattern	35
	4.2.2	Comparison of three group of each village	38

4.3.	Estimation of daily expenditure	39
4.3.1	Estimation of daily expenditure in different energy sources	40
4.4.	Assessment of biomass saving potentiality	42
4.5.	Assessment of future energy demand of the rural areas	43
CHAPTER V		
CONCLUSIONS		47
REFERENCES	•	49
APPENDICES		51

.

•

## LIST OF TABLES

Table No.	Particular	Page No.
1.1	Life cycle emission from various energy sources	2
1.2	Estimated potential of the renewable energy	3
1.3	Some important features of population of Assam	5
1.4	Growth of GSDP of Assam and GDP of India at constant	5
	(1999-00) Prices (in percentage)	
1.5	Per capita income of Assam and India at current and constant	6
	(1999-2000) Prices (In Rs.)	
1.6	Remote un-electrified villages of Assam as on 31.3.2006 (as	7
	per 2001census)	
3.1	Statistics of Sonitpur district	16
3.2	The parameters used for the estimation of the energy	23
	consumption	
4.1	Population statistics and percentage share of the five selected	27
	village of Sonitpur district	
4.2	Land resources and average productivity of major produce	28
4.3	Source wise total domestic energy consumption	32
4.4	Activity wise electrical energy consumption in five different	33
	villages	
4.5	Economy of energy expenditure in five villages	39
4.6	Biomass saving potentiality in five villages of Sonitpur district	43
4.7	Present household energy demand	45
4.8	Forecasting future household energy demand	45

## LIST OF FIGURES

Figure No.	Particular	Page No.
1.1	Energy consumption pattern of different region	2
3.1	Districts of Assam	18
4.1	Population statistics pattern in the five selected villages of Sonitpur district	27
	amongst the three groups	
4.2	Lighting method: for lighting villages uses both kerosene lamp and	30
	electricity	
4.3	Some comfort and entertainment appliances uses in the village level	30
4.4	Traportation device uses by the villagers	31
4.5	Cooking method	31
4.6	Drinking water collection	31
4.7	Houses are available in these villages	32
4.8	Biomass and straw availability in the villages	32
4.9	Hourly load pattern	34
4.1	Per capita energy consumption in HECF group	35
4.11	Per capita energy consumption in MECF group	36
4.12	Per capita energy consumption in LECF group	37
4.13	Variation of per capita energy consumption from all sources amongst the	38
	three groups	
4.14	Economy of energy expenditure in five villages in the HECF group	40
4.15	Economy of energy expenditure in five villages in the MECF group	41 .
4.16	Economy of energy expenditure in five villages in the LECF group	42
4.17	Energy consumption pattern in thirty three household of the upgraded	44
	level	
4.18	Changes of energy demand over the existing demand	46

## LIST OF ABBREVIATIONS

Abbreviations	Full Form
CO <sub>2</sub>	Carbon Dioxide
GDP	Gross Domestic
	Product
kWh	Kilo Watt Hour
kW	Kilo Watt
Lat/Long	Latitude/Longitude
MW	Mega Watt
MJ	Mega Joule
NOx	Nitrogen Oxides
RPR	Residue
	Production Ratio
SO₂	Sulfur Dioxide
TV	Television
USA	United States of
	America
Y	Yield
HECF	Higher Energy
	Consuming Family
MECF	Medium Energy
TEOR	Consuming Family
LECF	Lower Energy
MDG	Consuming Family Millennium
141100	Developement
	Goal
GSDP	Gross State
	Domestic Product