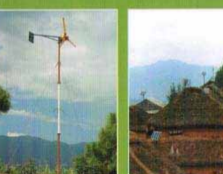
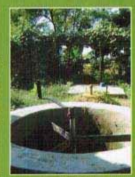
Renewable **Energy Data Book**

2009

(F/Y 2064/65 - 2065/66) (Mid July 2007 - Mid July 2009)



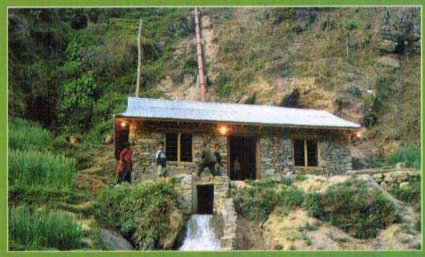




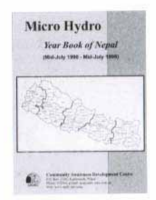


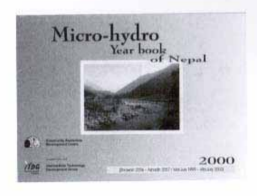


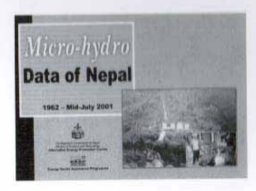
Alternative Energy Promotion Centre (AEPC)

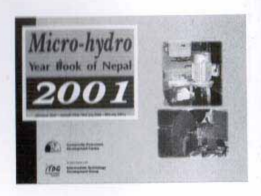


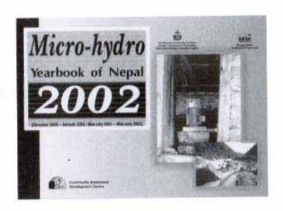


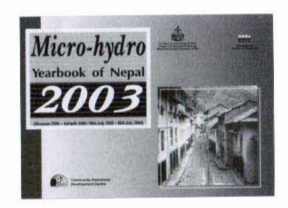


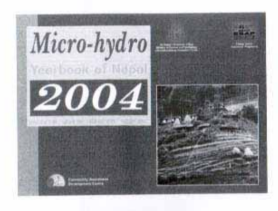




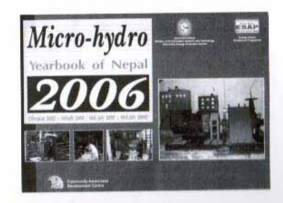














Renewable Energy Data Book

2009

(F/Y 2064/65 – 2065/66) (Mid July 2007 – Mid July 2009)

Government of Nepal
Ministry of Environment
Alternative Energy Promotion Centre
Khumaltar, Lalitpur

Preface

Alternative Energy Promotion Centre (AEPC) was established in 1996 to promote the use of renewable energy technologies to meet energy needs in Nepal. AEPC has been executing Energy Sector Assistance Programme (ESAP) supported by DANIDA, Government of Norway and KfW, Rural Energy Development Programme (REDP) supported by UNDP and the World Bank, Biogas Support Program, Improved Water Mill Program and Renewable Energy Project.

The purpose of this Renewable Energy Data Book 2009 is to depict latest situation of renewable energy sector in Nepal. The publication consists of information of mini-hydropower, micro hydro power, Improved water mill, Solar power, Biogas, Biomass and Wind power development in Nepal. This volume of the Renewable Energy Data Book 2009 of Nepal consists of information of Renewable Energy Technology for the Nepalese Fiscal Years 2064/65 and 2065/66 B.S (corresponding to Mid-July 2007 to Mid-July 2009.)

I hope this publication provides valuable information to planners, researchers, support organisations, manufacturers, consultants and donor agencies involved in this sector. It is expected that readers will be able to use the date without difficulty and interpret them in their own context. Policy makers and decision makers can also utilize these date for the formulation of policies for the future course of actions that will be benefited to the sector and all stakeholders.

This work has been carried out by a team from Universal Consultancy Services (UCS) and Alternative Energy Promotion Centre (AEPC).

I would like to acknowledge the efforts of Mr. Krishna Prasad Devkota and Mr. Prashun Ratna Bajracharya from UCS in accomplishing this important task.

I extend my special thanks to staff members of AEPC / ESAP / REDP/ BSP-N /CRT/N who has contributed their valuable time for providing information and supportive document for the preparation of the data book.

I would like to acknowledge the support of all responding institutions and individuals who provided the valuable information to complete this data book.

Dr. Narayan Prasad Chaulagain Executive Director AEPC

Table of Contents

Preface			
Abbreviations			
Introduction	1		
Methodology			
Main Findings	2		
Summary of installed	RET's in Nepal till mid July 20092		
Mini-Micro Hydro Pov	ver Technology3		
Biogas Technology			
Solar Energy Techno	logy		
Biomass Energy Tech	hnology85		
Wind Energy Technol	ogy93		
List of organisation in	nvolved in Renewable Energy Technology in Nepal97		
List of Summary Tabl	le		
Summary Table I	: Mini-Micro-hydro Electrification Schemes installed		
	during mid July 2007 to mid-July 200912		
Summary Table II	: Improved Water Mills Installed		
	during mid July 2007 to mid July 200915		
List of Cumulative Ta	ble		
Cumulative Table III	: Installation of Mini-Micro hydro Electrification		
	Schemes by Development Region and District		
	(1962 - Mid July 2009)17		
Cumulative Table IV	: Installation of Improved Water Mills by Development		
	Region and District (1984 - Mid July 2009)18		
Cumulative Table V	: Growth Trend of Mini -Microhydro Electrification Scheme19		
Cumulative Table VI	: Growth Trend of Improved Water Mills19		
List of Tables			
Table 1A : Micro-Hy	dro Installation (Mid-July 2007 to Mid July 2008)20		
Table 1B : Micro-Hy	: Micro-Hydro Installation (Mid-July 2008 to Mid July 2009)23		
Table 2A : Pico Hyd	fro Installation (Mid-July 2007 to Mid-July 2008)25		

Table 2B	:	Pico Hydro Installation (Mid-July 2008 to Mid-July 2009)	21
Table 3A		Improved Water Mill Installations (Mid-July 2007 to Mid-July 2009)	2
Table 3B	1	Improved Water Mill Electrification Projects (till 2009)	28
Table 4A	:	Micro Hydro Rehabilitation (Mid-July 2007 to Mid-July 2008)	28
Table 4B	:	Micro Hydro Rehabilitation (Mid-July 2008 to Mid-July 2009)	28
Table 5	:	Mini Hydro Under Construction (as at 16 July 2009)	29
Table 6A		Micro Hydro Schemes Under Construction (as at 16 July 2008)	29
Table 6B	10	Micro Hydro Schemes Under Construction (as at 16 July 2009)	30
Table 7A	:	Pico Hydro Schemes Under Construction (as at 16 July 2008)	40
Table 7B	3	Pico Hydro Schemes Under Construction (as at 16 July 2009)	41
Table 8	:	Approved Application Below 1000 kW	43
Table 9A	:	Regionwise Biogas Plant Installation (1973 to 1992)	62
Table 9B	ij	Regionwise Biogas Plant Installation (1992 to 2009)	65
Table 10		List of Institutional Biogas Plant Construction Till 2009	68
Table 11	*	List of Community Biogas Plant Construction Till 2009	72
Table 12	;	Installation of Solar Home Systems by District (1992 to 2009)	79
Table 13	:	Installation of Institutional Solar PV System by District Till 2009	82
Table 14	2	Installation of Solar PV Pumping System by District Till 2009	83
Table 15		Installation of Solar Dryer and Cooker by District Till 2009	83
Table 16A	;	Installation of ICS (1977-2000)	89
Table 16B		Installation of ICS (2001-2009)	90
Table 17A	:	Installation of Wind Power by AEPC	96
Table 17B	1	Installation of Wind Power Plant by Practical Action	96

Abbreviations

Not Available

Nepal

National Association of Village Development Committees in

NA NAVIN

ADBL	Agricultural Development Bank Limited	NCDC	Namsaling Community Development Centre			
ADDCN	Association of District Development Committee of Nepal	NEA	Nepal Electricity Authority			
AEPC	Alternative Energy Promotion Centre	NMHDA	Nepal Micro Hydropower Development Association			
BTI	Butwal Technical Institute	No	Number			
BTTC	Balaju Technical Training Centre	NPC	National Planning Commission			
Cap.	Capacity	NRs	Nepali Rupees			
CDR	Central Development Region	POHC	Power Output and Household Connection			
Comm	Community	POT	Power Output Testing			
Coop	Cooperatives	POV	Power Output Verification			
DCRDC	Dhaulagiri Community Resource Development Centre	Pvt.	Private			
DDC	District Development Committee	RADC	Remote Area Development Committee			
DEES	District Energy Environment Section	RBB	Rastriya Banijya Bank			
DoED	Department of Electricity Development	RDSC	Rural Development Service Centre			
EDR	Eastern Development Region	REDA	Rural Economic Development Association			
ESAP	Energy Sector Assistance Programme	REDC	Rural and Environmental Development Centre			
FWDR	Far Western Development Region	REDP	Rural Energy Development Programme			
GoN	Government of Nepal	REDS	Rural Energy Development Section			
HHs	Households	REF	Rural Energy Fund			
INGO	International Non Government Organization	REMREC	Resource Management and Rural Empowerment Centre			
Inst	Institutional	RET	Renewable Energy Technology			
IWM	Improved Water Mill	RRESC	Regional Renewable Energy Service Centre			
kW	Kilo watt	SO	Support Organization			
MGCC	Mini Grid Coordination Committee	TRC	Technical Review Committee			
MGSP	Mini-Grid Support Programme	UCS	Universal Consultancy Service Pvt. Ltd.			
MHP	Micro-hydro Plant	VDC	Village Development Committee			
MHVEP	Micro-hydro Village Electrification Project	WDR	Western Development Region			
MPPU	Multi Purpose Power Unit	WECS	Water and Energy Commission Secretariat			
MoEST	Ministry of Environment Science and Technology					
MoLD	Ministry of Local Development					
MW	Mega watt					
MWDR	Mid Western Development Region					

