CONTENTS

Fore	eword	
DIS	CUSSION PAPERS	
1.	Small Hydropower Potential in India and its Development Praveen Saxena	DP-1
2.	Environmental and Social Aspects of Hydropower Development R.K. Khanna	DP-6
3.	Early Prediction Management & Mitigation of Environmental and Social impacts — A case study <i>Cdr. D.D. Naik</i>	DP-18
4.	Preparation of detailed Project Report (DPR) for Hydro Power Projects P.K. Sood	DP-28
5.	CDM Application to Small Hydro Power S. Balagurunathan	DP-35
6.	Investigations for SHP Projects S.K. Singal	DP-39
7.	Investigation, Planning & Design of Hydropower Projects P.K. Sood	DP-47
REA	ADING MATERIAL	
8.	Investigation, Planning and Design of Hydropower Projects Y.N. Apparao	RM-1
9.	Hydro Power Development in India — Economic Challenges Devinder Chawla, Kaustav Mukherjee and Amit Kapoor	RM-9
10.	Hydro Potential in India and its Development — An Overview S.D. Dubey and Major Singh	RM-23
11.	Strategies for Small Hydro Development in India Dr. B.S.K. Naidu	RM-29
12.	Small Hydropower — Private Sector Perspective A.K. Goel	RM-44
13.	Financing of Small Hydropower Projects under Private Sector Participation V. T. Valavan and P.R. Reddy	RM-53
14.	Hydropower Development Strategy with Private Sector Participation S.C. Sharma, M. Krishnamoorthy and S.P. Mukherjee	RM-62
15.	Malana HEP Experiences — A Policy Frame Work for Early and Economic Development of HEP Dr. Mukesh Raizada	RM-71
16.	Strategy for Improving the Viability of Hydropower Projects from Commercial Lenders Perspective Bharati Rao	RM-79
17.	Hydro Power Project Financing in India — Are We There ? Mohanjit Singh	RM-85
18.	Need for Adequate Engineering Geological Investigations in Water Resources Development Projects in Himalayan Region P.C. Nawani	RM-94