## **Editors**

T.M. Vinod Kumar, a Civil Engineer and City and Regional Planner, is the Regional Programme Coordinator in District Energy Planning and Management at ICIMOD, Kathmandu. He obtained his B.Sc. in Engineering at Kerala University and his postgraduate degree in Town and Country Planning at the School of Planning and Architecture, New Delhi. He has been Project Manager and Consulting Engineer-planner for a number of projects in India, Malaysia, and Indonesia which have included assignments with the Ford Foundation, World Bank, Danish International Development Authority, and Bread for the World. He was earlier associated in New Delhi with the Centre for the Study of Developing Societies, and the School of Planning and Architecture.

He was one of the principal contributing authors of the book Rural Energy to Meet Development Needs (Westview), and Coauthor of the book Problems in Rural Development (Discovery).

Dilip R. Ahuja is a Fellow of the Tata Energy Research Institute, New Delhi, Before this he has held an IPH Fellowship at the Harvard University School of Public Health, Boston and a UNFPA Fellowship at the National Institute of Health, Maryland. He received his doctorate in Biomedical Engineering (Health Care Systems Analysis) from the University of Virginia at Charlottesville and his bachelor's in Electrical Engineering from I.I.T., Bombay. His interests include public health and environmental effects of energy systems especially from combustion of biomass and coal, rural energy planning and data analysis. He is a coeditor of the book on National Energy Data Systems (Concept).