ICIMOD is the first international centre in the field of mountain development. Founded out of widespread recognition of environmental degradation of mountain habitats and the increasing poverty of mountain communities. ICIMOD is concerned with the search for more effective development responses to promote the sustained well being of mountain people.

The Centre was established in 1983, and commenced professional activities in 1984. Though international in its concerns, ICIMOD focuses on the specific, complex, and practical problems of the Hindu Kush-Himalayan Region which covers all or part of eight Sovereign States.

ICIMOD serves as a multidisciplinary documentation centre on integrated mountain development; a focal point for the mobilisation, conduct, and coordination of applied and problem-solving research activities; a focal point for training on integrated mountain development, with special emphasis on the assessment of training needs and the development of relevant training materials based directly on field case studies; and a consultative centre providing expert services on mountain development and resource management.

Mountain Infrastructure and Technology constitutes one of the four thematic research and development programmes at ICIMOD. The programme aims at achieving environmentally sound infrastructural development practices as well as the use of innovative technologies for alleviating drudgery and improving the living conditions of mountain inhabitants. This is carried out through state-of-the-art reviews, field studies, pilot training, and applied research. Currently, the main focus of the programme is on mountain risk engineering with special reference to hill road construction, decentralised district energy planning and management, as well as appropriate mountain technologies.

Director: Dr. E.F. Tacke Deputy Director: Dr. R.P. Yadav

## International Centre for Integrated Mountain Development

G.P.O. Box 3226, Kathmandu, Nepal

Telex 2439 ICIMOD NP Cable ICIMOD NEPAL Telephone (977-1) 525313 Fax (977-1) 524509