Rural Telecommunications Project Planning Guide

anada, with 25 million inhabitants spread throughout the second-largest country in the world, is experienced in facing the challenges of rural communications. This guide helps engineers and telecommunications experts in the developing world plan and organize the stages of a rural telecommunications project. Included are references to relevant Canadian projects. (English, 1987)

Telecommunications Products for World Markets

rom the invention of the telephone and inaugural long distance call in 1876, to the world's first packet-switching network a century later, Canada has led the way in telecommunications advances. This directory describes the Canadian telecommunications industry; profiles the industry's leading manufacturers and exporters; and lists the export capabilities of suppliers of turnkey systems, information systems, and consulting and training services. (English, French, Spanish, Mandarin, 1986)

DEFENCE AND SECURITY

Canadian Cold Weather Clothing and Equipment Guide

he harsh winters in some regions of Canada have contributed to the development of a cold weather clothing and equipment industry that is second to none. This guide lists major Canadian manufacturers of military and paramilitary products that range from specially insulated outerwear,