## **Workshop Organizers**

The Centre for Frontier Engineering Research (C-FER) is a not-for-profit research institute currently located on the University of Alberta campus in Edmonton, Alberta. Established in 1983 with funding from the Devonian Group of Charitable Foundations, the Government of Alberta and the private sector, its mandate is to undertake research related to the safe and economical development of Canada's frontier petroleum resources. Research at the Centre is focussed on two areas: Offshore Structures and Downhole Tubular Systems. Construction of an \$18 million state-of-the-art Test Facility designed to greatly enhance C-FER's research capabilities is scheduled to begin in May of 1989.

The Group for the Development of Industries in Polar Regions (DIPOL) is a consortium of French industry, research and government related agencies established in 1987 in order to coordinate efforts related to the development of polar regions specifically in five areas: polar environments; soils and rocks in polar environments; ice-structure interaction; materials for cold regions; and structural concepts. The aim of DIPOL is to enhance the coordination of research progress, to organize the exchange of scientific and technological information on completed R&D, and to initiate future cooperative research initiatives on a national and international level.

## **Acknowledgements**

The Bilateral Workshop on Cold Regions Technology is sponsored by External Affairs Canada in cooperation with C-FER and DIPOL and is an initiative approved by the Canada/France Scientific Mixed Commission. In addition, support has come from the French Ministry of Foreign Affairs, the Natural Sciences and Engineering Research Council of Canada, and the institutions of origin of the participants in the workshop.