- (3) Both governments see the value of developing and exchanging sector directories, particularly concerning the fields identified as being of interests to each other. As a start, such directories may be compiled for the specific cooperative projects under consideration.
- 2. Both sides agreed on the utility of embarking on specific initiatives to improve the diffusion and joint commercialization of technology. Some of the specific areas envisioned for such cooperation area annexed hereto as a reference for future undertakings.

In light of increased interests of both countries in technology cooperation and transfer, in particular in the field of environment as shown by Canada's dispatch of an environment mission to the Taejon Expo and hosting of Globe 94 in Vancouver, Canada and Korea will promote the further development of opportunities in environmental planning and management services and in particular, municipal infrastructure management; industrial waste water treatment; environmental monitoring; site remediation; and air pollution control. Work is to begin on identifying a core group of Canadian and Korean organizations and on joint initiatives.

- 3. Both governments will increase accessibility through more frequent senior official visits, such as between the Ministry of Science and Technology (MOST), the Ministry of Trade, Industry and Energy (MOTIE) and the Department of Foreign Affairs and International Trade (DFAIT), Industry Canada, NRCan. Both sides shared the view that this may lead to more bilateral cooperative arrangements and increase awareness of opportunities.
- 4. Both sides recommend follow-through on the Korea-Canada Science and Technology Ad-hoc Working Group meeting to continue to further explore concrete steps to facilitate commercial technology cooperation, keeping in mind the long-term strategies mentioned in the overview and the objectives of the special partnership between the two countries. It is the expectation of the Special Partnership Working Group that the accomplishment of the S&T Ad-hoc Group be the starting focal point for coordinating technology cooperation and exchange of technology information on an ongoing basis.