ARTICLE 4

Areas of Co-operation

- 1. The co-operation contemplated under this Protocol relates to the use, development and application of tritium, tritium-related equipment and tritium-related technology for peaceful uses and may include, *inter alia*:
 - (a) the supply of tritium-related technology, related to:
 - (i) research and development,
 - (ii) health, nuclear safety, emergency planning and air, water and soil protection,
 - (iii) tritium-related equipment (including the supply of designs, drawings and specifications),
 - (iv) uses of tritium and tritium-related equipment (including manufacturing processes and specifications),

and the transfer of patent and other proprietary rights pertaining to tritium-related technology;

- (b) the supply of tritium-related equipment for use in relation to the safe operation of pressurized heavy water reactors or tritium removal facilities;
- (c) industrial co-operation between persons in Canada and in Romania;
- (d) technical training and related access to and use of tritium-related equipment; and
- the rendering of technical assistance and services, including exchanges of experts and specialists.
- 2. The supply of technology related to health and safety according to the Agreement could include emergency planning.

ARTICLE 5

Trilateral Co-operation

1. The Parties or any persons under their respective jurisdiction may jointly co-operate with third countries or persons under the jurisdiction of such countries, in the areas of co-operation laid out in the Agreement as supplemented by this Protocol.