## **SECTION 13: ITER CANADA PLAN TO HOST ITER**

## **CONCLUSION TO THE ITER CANADA PLAN TO HOST ITER**

Iter Canada is pleased to have presented to the Iter Parties a comprehensive Plan for both hosting Iter at our Clarington site, and also outlining a definitive way forward to have the construction of Iter started in 2003 – at a fully licensed and approved site, with full participation, direction, management and control by all the current Iter Parties.

We have presented a Plan that shows the Clarington site complies with every single criteria that has been established by the Iter Parties for a host and a site. We believe it provides a new benchmark, against which all other potential sites should be measured.



## Clarington: The new standard for siting Iter

- 1. No need to transport tritium outside of nuclear regulated facilities
- 2. Canada can satisfy the strong natural desires for the EU & Japan to continue their fusion energy leadership with Iter sited in Canada
- 3. Without the Iter Canada host share contribution and Canada's low cost regime, any other site would be much more costly for current Iter Parties
- 4. Attractive socio-economic/cultural environment of Toronto area
- 5. Excellent engineering site characteristics
- 6. Favourable licensing environment
- 7. Greater likelihood of US re-entry

We believe this Iter Canada Plan also shows the high commitment and dedication to the Iter concept by Canada's leading corporations and the host community, and their promise to support Iter being built and operated in Canada, thereby

## ... leading the way towards cleaner energy for our planet.

Based on the Plan presented in this document, Iter Canada looks forward to starting the Negotiations process that has been developed through the Exploration discussions, thereby initiating the first formal discussions in Moscow in June 2001, that will lead to the implementation of Iter and its siting at our Clarington site.