

TOUR OF XL ELECTRONICS CONSORTIUM LTD.

4825 Boulevard St-Laurent, Montréal
16:15 to 17:45, Thursday, April 15, 2004

Research and Development Laboratory

SCENARIO

Start
Time

16:15 **ARRIVAL**

Dr. Isbister will meet you at the front entrance of the building and accompany you to the Research and Development Laboratory. At the entrance to the laboratory, he will introduce you to members of the XL Electronics Executive Committee who will accompany you on the tour.

16:30 **A.B.C. STATION**

- You will spend about seven minutes at this station. **See Tab B-5** for talking points.
- The A.B.C. station's function is to . . .
- You will be given opportunities to . . . at this station (**see Tab B-6**).

16:37 **D.E.F. STATION**

- You will spend about seven minutes at this station. **See Tab B-5** for talking points.
- The D.E.F. station's function is to . . .
- The Industry Branch's Technology Division has a D.E.F. station as well. It served as a model for XL Industries' D.E.F. station.
- You will be given opportunities to . . . at this station (**see Tab B-6**).

Start
Time

16:44 **G.H.I. STATION**

- You will spend about seven minutes at this station. **See Tab B-5** for talking points.
- The G.H.I. station's function is to . . .
- XL Electronics engaged the Technology Division to advise it on specifications for developing this station.
- You will be given opportunities to . . . at this station (**see Tab B-6**).

16:50 **DEPARTURE**

You will leave the laboratory and go to the Production Plant. This is about a five-minute walk.

Contact: John MacLaren, 992-0000
Technology Division, Industry Branch