

**Canadian Light Source Tour**  
**Thursday, August 19**  
**Be ready in the lobby: 8:50am**

---

**TOUR 2: CANADIAN LIGHT SOURCE TOUR**

<b>8:50</b>	Meet in the Delta Bessborough Lobby
<b>9:00</b>	Bus departure to Canadian Light Source
<b>10:30</b>	Drop off at Delta Bessborough

**Important courtesy note: should you cancel at the last minute, please advise MetSoc or your Tour Leader so as to not delay the bus departure and other tour participants.**

Do not forget your photo identification. Wear your conference badge. Please ensure you make proper arrangements for your hotel check-out.  
Dress attire: Wear comfortable closed-toe shoes.

*A Leading Light for Mining and Environmental Research*

Canada's national synchrotron laboratory, the Canadian Light Source, is a powerful tool for research related to effectively extracting resources from the earth while protecting the environment. Using powerful magnets and radio frequency waves the synchrotron accelerates electrons to nearly the speed of light, producing intense light beams for probing matter with unprecedented precision.

The Canadian Light Source can answer questions at every stage of the resource cycle: from exploration and metals recovery, to tailings management, remediation and environmental monitoring, research at Canada's synchrotron is leading the way.

Contact information:

**Tour Leader: Ken Gullen at 306-381-9519**