**Science Advisory Board for Contaminated Sites in British Columbia**

**Eighth Annual Workshop and Conference on Contaminated Sites**

**September 26 & 27, 2018, Vancouver, BC**

The Science Advisory Board for Contaminated Sites in British Columbia (SABCS) is seeking the support of organizations with interests in contaminated sites. Sponsorship opportunities and suggested amounts are given in the table below.

All sponsors will be recognized at the conference and workshop, in the programs and on the SABCS [website](http://www.sabcs.chem.uvic.ca/) (<http://www.sabcs.chem.uvic.ca/>). This year we are announcing new complimentary registrations with the premier and sustaining categories. Further information can be obtained from Paul West (250-477-5293, [pwest@uvic.ca](mailto:pwest@uvic.ca)) or Zahra Pirani ([zpirani@keystoneenvironmental.ca](mailto:zpirani@keystoneenvironmental.ca)).

**Sponsorship Opportunities**

|  |  |  |  |
| --- | --- | --- | --- |
| **Level** | **Contribution** | **Complimentary Registration** | **Recognition of Sponsors** |
| **Premier** | $1000 | 2 Conference Registrations | Lunch, Program and Website |
| **Sustaining** | $500 | 1 Conference Registration | Coffee Breaks, Program and Website |
| **Supporting** | $250 |  | Program, Website |

***Workshop and Conference Information***

The SABCS is a non-profit foundation under the Societies Act of British Columbia. The SAB aims to advance the scientific understanding and management of contaminated sites in British Columbia. To promote collaboration with academic, government, and industry scientists, the SAB organizes an annual two day workshop and conference for professionals who practice in, or have an interest in, contaminated sites. The emphasis is on practical applications of research, development and technology to contaminated sites.

The **workshop** consists of presentations on “‘Innovative Techniques and Technologies in Data Acquisition, Analysis, and Management” and allows intermediate and senior level professionals to discuss management strategies.

The **conference** draws over 150 participants from contaminated sites consultancies, environmental analytical labs, and regulatory bodies. The conference addresses topics on contaminated site investigation, remediation, risk assessment, risk management and regulation. Attendees have the opportunity to make contacts and advance their knowledge on contaminated sites.