



Nominations open for David Bland Memorial Award

January 9, 2013

In 2005, David Bland -- a vocational rehabilitation counsellor and HSA member from Richmond Mental Health -- was murdered at his workplace by a former client. His tragic death served as a sombre reminder that more needs to be done to prevent incidents of violence in the workplace and to protect health care and social services workers on the job.

To honour David, the HSA board of directors established the David Bland Memorial Award, which recognizes HSA members who have demonstrated outstanding leadership in the area of occupational health and safety and who have made a meaningful difference in the lives of their fellow HSA members. Past recipients of the award are listed on HSAs website at <http://www.hsabc.org/content.php?id=306>.

Do you know a current HSA member who has:

- demonstrated leadership in the area of occupational health and safety,
- served as an effective role model and advocate for other HSA members at their facility with respect to occupational health and safety issues, and
- taken initiative on a specific local issue in order to improve the health and safety of other HSA members at their workplace?

If so, please complete the attached application form and return it to msobrino@hsabc.org by February 28, 2013.

Nominations will be reviewed by HSAs Occupational Health and Safety Committee, and this year's award recipient will be announced at HSAs 2013 Annual Convention in April.

[Click here for registration form](#) or
www.hsabc.org/webuploads/files/BlandMemForm2013.pdf

[Printer-friendly version](#)

Type:

[Bulletins](#)

Topic:

[Health Science Professionals](#)

[Nurses](#)

[Community Health Services and Support](#)

[Community social services](#)

[Member and Steward Education and Scholarships](#)

[Occupational health and safety](#)

[Issues, Campaigns and Government Relations](#)

- [Print](#)
- [PDF](#)

180 East Columbia
New Westminster, BC V3L 0G7

Website
www.hsabc.org

Telephone 604-517-0994
1-800-663-2017