

COMMONWEALTH OF MASSACHUSETTS

Board of Registration

of

Hazardous Waste Site Cleanup Professionals

ONE WINTER STREET, 3rd Floor BOSTON, MA 02108

March 11, 2016 Office of the Secretary of State One Ashburton Place, Room 1613 Boston, MA 02108

To Whom It May Concern:

Please post this notice in accordance with the Massachusetts Open Meeting Law that on **March 17**, **2016**, the Board of Registration of Hazardous Waste Site Cleanup Professionals will hold the following meetings at **MassDEP Boston**, **One Winter Street**, **Boston**, **MA 02108**.

12:00 PM*

Application Review Panel Meetings No. 278 Andrew D. Robinson--M. Pinaud/K. Campbell/J.Smith.

Continuing Education Committee

12:30 PM*

Agenda: Review draft minutes of February 18, 2016 meeting; discuss three (3) proposed courses; and Petition for Waiver.

Professional Conduct Committee

1:00 PM*

Agenda: Review draft minutes of February 18, 2016 meeting; and review status of disciplinary cases.

Board Meeting

1:30 PM*

Agenda: Review draft minutes of February 18, 2016 meeting; License renewals and other application/renewal/licensing related matters; Exam Administration; other exam related matters; vote on recommendations made during the Continuing Education meeting; vote on recommendations made during the Professional Conduct meeting; Personnel, Budget and Fees; Status of Board Member Replacements; Legislative Matter; Other Business; Action Items List; Regulations Committees; Website Update; LSP Board Bulletin; and Quasi-Judicial Session

* Approximate time

This information is available in alternate format upon request by contacting the LSP Board's ADA Coordinator, Barbara Wyche, 3rd Floor, One Winter Street, Boston, MA 02108. For special accommodations for this event, contact the LSP Board at (617) 556-1091 as soon as

possible. These meetings are subject to change at short notice. Individuals with questions about these meetings can call the Board's staff in advance at 617-556-1091.

Sincerely,

Beverly Coles-Roby Executive Director LSP Board

cc: file