

STATE OF CONNECTICUT

Board of Examiners of Environmental Professionals

Board Members:
Kenneth M. Collette, Esq., Chair
John Adams, LEP
Russell J. Dirienzo, LEP
David Fiereck, LEP
Michelle Gamache
Robert F. Good, Jr., LEP
Louis H. Muratore, LEP
Carol Violette, PhD, CHMM
Daniel Wolfram, LEP, CHMM

TO: State Board of Examiners of Environmental Professionals

via E-MAIL:

David FiereckRobert GoodMichelle GamacheCarol VioletteRussell DirienzoJohn AdamsDan WolframLouis Muratore

via E-MAIL:

Elizabeth McAuliffe, Acting Chair

DATE: November 8th, 2022

RE: November 10th, 2022, Meeting of the Board via Zoom call and live in person

Attached please find the following:

Agenda for this month's Board meeting and the previous month's minutes. The meeting will be live in person in Room 6A at 79 Elm Street, Hartford, CT and <u>via Zoom</u> and will commence at 9:30 a.m.

Topic: LEP board Zoom Meeting

Time: November 10th, 2022, 09:30 AM Eastern Time (US and Canada)

Join Zoom Meeting

https://ctdeep.zoom.us/j/87685551176?pwd=cW1rNkgwdWpQWEtyVW5zbGlacjBZOT09

Meeting ID: 876 8555 1176

Passcode: 723734 One tap mobile

+16469313860,,87685551176#,,,,*723734# US

Please reply to this e-mail to confirm receipt and participation.

cc: Lori DiBella, AGO – via e-mail Seth Molofsky, EPOC - via e-mail library@cga.ct.gov, CGA via e-mail Nelson Walter, EPOC - via e-mail Ray Frigon, DEEP – via e-mail

AGENDA

Meeting of the State Board of Examiners of Environmental Professionals

November 10th, 2022 9:30 a.m. via Zoom and Room 6A 79 Elm Street, Hartford, CT

A. Call to Order and Sign-In

B. Reading and Approval of the Minutes

Discussion and approval of the draft minutes of the previous meeting.

C. <u>Public Participation</u>

D. <u>Unfinished Business and General Order</u>

May 2023 Test Assembly completed October 21st, 2022. The 150 questions were reviewed and ten were replaced in the preselected exam.

Never before tested questions: 30 Questions Modified significantly enough to get a new ID: 1

E. <u>New Business</u>

F. Adjournment