



Central Vermont Solid Waste Management District  
Montpelier, VT 05602  
(802) 229-9383  
[www.cvswwmd.org](http://www.cvswwmd.org)

**CVSWMD's Ad Hoc Hiring Committee  
Special Meeting  
Wednesday, February 15, 2023  
9:00 AM**

**Central Vermont Solid Waste District – 137 Barre Street, Montpelier**

PLEASE NOTE: This meeting will be held by login online and conference call via Zoom. Members of the public do not need a computer to attend this meeting, they may attend in person at CVSWMD's office at 137 Barre Street, Montpelier where a computer (or phone) and online access will be provided for participation. You may access the meeting remotely and use the "Join By Phone" number to call from a cell phone or landline. When prompted, enter the meeting ID and/or password provided below to join by phone. All CVSWMD Board and committee meetings follow Robert's Rules of Order. CVSWMD has adopted a set of Remote Meeting Protocols. Please review [Remote Meeting Protocols](#) before attending this meeting. For additional meeting information, please contact Theron Lay-Sleeper at 802-249-4262 or [theronls@cvswwmd.org](mailto:theronls@cvswwmd.org).

*Zoom Meeting Online:*

CVSWMD is inviting you to a scheduled Zoom meeting.

Join Zoom Meeting

<https://us02web.zoom.us/j/85848214128?pwd=bWNTK3BwR052d2I1b0xRYW13dThKZz09>

Meeting ID: 858 4821 4128

Passcode: 431020

*Zoom Join by phone:*

+1 929 205 6099 US

+1 301 715 8592 US

## Agenda

1	Call to Order	9:00 AM
2	Agenda Revisions	9:02 AM
3	Public Comment Period and Announcements	9:02 AM
4	Approve Minutes of February 10 Special Meeting: ACTION ITEM	9:03 AM
6	<b><i>Enter Executive Session per 1 V.S.A. §313(b): Personnel, the premature general knowledge would place the person involved at a substantial disadvantage.</i></b> Discussion of interviewed candidates: POSSIBLE ACTION ITEMS Second Round Interview Questions: ACTION ITEM <b><i>Exit Executive Session, consider any action(s)</i></b>	9:05 AM
8	Other Old or New Business	9:50 AM
9	Adjourn	10:00 AM

*Executive Sessions as Needed*