



## AGENDA

Date: October 24, 2022  
To: Utility Operator Certification Advisory Board  
From: Eric Hall, Program Manager, UOCP  
Subject: Advisory Board Meeting  
Meeting Date: Thursday, November 10, 2022

The next Utility Operator Certification Advisory Board meeting will be held Thursday, November 10, 2022, 9:30 am – 12:30 pm. This meeting will be held by virtual video conferencing via WebEx, Teleconference and video system. Information on the options are noted below.

- Meeting Link: [WebEx Meeting](#)  
Meeting password: **rcTRtU5kS76**
- Teleconference number: **+1-415-655-0001 US Toll**  
Access code: **2460 445 7411**

Join by video System: Dial [24604457411@nmed-oit.webex.com](tel:24604457411)

You can also dial **173.243.2.68** and enter your meeting number.

For information regarding the Utility Operator Certification Program and/or Advisory Board, please contact Eric Hall at (505) 670-7418 or email: [eric.hall@env.nm.gov](mailto:eric.hall@env.nm.gov).

The following is the proposed agenda for the meeting; the Board is not confined to items listed and other items may be discussed.

### Proposed Agenda Items:

- 1) Roll call & Introduction of Guests – (Joe Bailey - 5 minutes)
- 2) Review and approval: Meeting Agenda – (Joe Bailey - 5 minutes)
- 3) Review and approval: September 22, 2022 meeting minutes – (Joe Bailey - 5 minutes)
- 4) New Mexico Water and Wastewater Association (Craig Byers - 5 minutes)

- 5) Drinking Water Bureau Update – (Jill Turner - 10 minutes)
- 6) NM Surface Water Quality Bureau-Point Source Pollution Program Update – (Susan Lucas Kamat - 5 minutes)
- 7) NM Ground Water Quality Bureau-Domestic Waste Team Update – (Jason Herman/Avery Young - 5 minutes)
- 8) NM Operator Certification Program Update – (Eric Hall - 5 minutes)
- 9) Other Business (including next meeting date) – (Joe Bailey - 10 minutes)
- 10) The Advisory Board will receive public comments. No action will be taken by the Advisory Board.  
Limit 2 minutes per individual making comments.
- 11) Adjournment by roll call