How to Comment

EPA requests public comment on the

draft permit. EPA has extended the due

date for public comments from June

29, 2022 to July 13, 2022. Please email

public comments on the draft UIC

permit to the attention of:

Source Water & UIC Section

Ryan Hancharick

U.S. EPA Region 3

Email: R3_UIC_Mailbox

Phone: 215-814-3278

Comments Due: July 13, 2022

Publish Date: May 26, 2022

Summary

The U.S. Environmental Protection Agency, Mid-Atlantic Region (EPA), announced on May 26, 2022 the issuance of a draft permit to Penneco Environmental Solutions, LLC of Delmont, Pennsylvania. This permit authorizes the conversion and operation of a UIC Class IID commercial disposal injection well, Sedat #4A, located in Plum Borough, Allegheny County, Pennsylvania.

Tentative Public Hearing

EPA has tentatively scheduled a virtual public hearing using Microsoft Teams on June 28, 2022. An in-person hearing will not take place. The call-in and log-in information for the virtual meeting is listed below:

Call-in Number: (484) 352-3221 6:00 PM – 8:00 PM Eastern Standard Time Conference ID: 530 160 499#

This QR Code can be scanned to provide mobile entry into EPA Region 3's virtual public hearing regarding the Penneco draft UIC permit.



MS Teams Link: https://msteams.link/HWTU [7]

There is no need to register in advance for the virtual hearing. Attendees may utilize MS Teams by calling via telephone, entering the URL into a web browser, or scanning the QR code. During the hearing, callers will receive instructions on how to join the queue to make a comment. The meeting organizer will call on people to deliver their oral comments. Participants who want to supply written or printed materials can do so using the information listed below.

Requests to hold this public hearing must be received via email or telephone to EPA by June 21, 2022. When requesting a public hearing, please state the nature of the issues you propose to raise. EPA expressly reserves the right to cancel this hearing unless a significant degree of public interest is evidenced by June 21, 2022.

Applicants or Respondents

Penneco Environmental Solutions, LLC 6608 Route 22 Delmont, PA 15626 United States

Permit Number: PAS2D702BALL

Related Documents

- Penneco Environmental Solutions, LLC Draft Permit (pdf) (637.4 KB, May 26, 2022)
- UNDERGROUND INJECTION CONTROL PERMIT NUMBER PAS2D702BALL AUTHORIZATION TO OPERATE A CLASS II-D INJECTION WELL
- Penneco Environmental Solutions, LLC Statement of Basis (pdf) (54.1 KB, May 26, 2022)

A document that gives specifics on the proposed injection activity and the reasoning why EPA believes that the proposed activity doesn't pose a risk to Underground Sources of Drinking Water (USDWs).

- Penneco Environmental Solutions, LLC Public Notice (pdf) (75 KB, May 26, 2022)

 Notice of Proposed Permit Issuance
- Administrative Record Index (pdf) (15.8 KB, May 26, 2022)

A list of all resources that were accessed to help EPA come to a final permit decision.

Penneco Permit Application Part 1 (pdf) (20.4 MB, May 26, 2022)

Permit Application submitted to EPA for authorization for the conversion and operation of one Class IID commercial disposal injection well, Sedat #4A.

Penneco Permit Application Part 2 (pdf) (13.5 MB, May 26, 2022)

Permit Application submitted to EPA for authorization for the conversion and operation of one Class IID commercial disposal injection well, Sedat #4A.

Penneco Permit Application Part 3 (pdf) (13.4 MB, May 26, 2022)

Permit Application submitted to EPA for authorization for the conversion and operation of one Class IID commercial disposal injection well, Sedat #4A.

Penneco Permit Application Part 4 (pdf) (20.6 MB, May 26, 2022)

Permit Application submitted to EPA for authorization for the conversion and operation of one Class IID commercial disposal injection well, Sedat #4A.

Penneco Permit Application Part 5 (pdf) (9.8 MB, May 26, 2022)

Permit Application submitted to EPA for authorization for the conversion and operation of one Class IID commercial disposal injection well, Sedat #4A.

