2808

Tate, Michele

From:

Sierra Club Membership Services [membership.services@sierraclub.org] on behalf of Janice

Horn [jhhorn162@netscape.net]

Sent:

Monday, December 14, 2009 10:54 AM

To:

EP, RegComments

Subject:

RE: Beneficial Use of Coal Ash Proposed Rulemaking [25 PA. CODE CHS. 287 AND 290]

RECEIVED

DEC 23 RECO

John Hanger

Dec 14, 2009

Dear Hanger,

INDEPENDENT REGULATORY REVIEW COMMISSION

Poisens should not be part of our drinking water, yet coal ash which is filled with toxic chemicals and heavy metals is dangerously close to getting into it. Pennsylvania is the third largest US producer of this waste and we shouldn't allow this toxic substance anywhere near our drinking water. This rule in no way assures me of that.

Coal combustion waste (CCW) is contaminating water sources across America including sites in Pennsylvania. Throughout the guidelines that have been proposed there are phrases like, "at the discretion of", "with department approval", or "if the Department chooses." These phrases leave significant loopholes in the guidelines and should be removed. Standards in the proposed Chapter 290 regulations must be enforceable.

This toxic coal ash should be sealed with the use of composite liners and placement guidelines that ensure isolation from groundwater. These sites should be monitored quarterly for at least thirty years after ash placement is finished.

The rules should require that pollutant levels are fully monitored surrounding the placement site. And if a monitoring point shows higher levels of contaminants than prior to ash placement it should trigger a requirement to investigate the causes of those increases.

Also financial assurance should be posted by operators before permits are issued and maintained throughout required monitoring at a site in amounts sufficient to monitor and abate pollution from the ash. And the public should be permitted to participate in the entire permitting process.

Sincerely,

Ms Janice Horn 32 Barber St Clarion, PA 16214-1603 (814) 226-7367