

Electronic Filing: Received, Clerk's Office 2/14/2019 P.C. #3414

From: [Erin Hassan \(ehassan34@gmail.com\)](mailto:ehassan34@gmail.com) Sent You a Personal Message
To: [Brown, Don](#)
Subject: [External] Dynegy-Vistra Proposed rule change, case number R2018-20.
Date: Thursday, February 14, 2019 10:49:06 AM

Dear IL Pollution Control Board Assistant Clerk,

This issue impacts everyone in Illinois. The facts have been documented over and over showing coal's impact on the environment and it's resulting negative impacts on the health of people living in those communities or being impacted by water pollution from coal. Illinoisans already have high costs of living and high taxes across the board, causing more costs due to people's failing health because of coal is irresponsible and a severe mismanagement of responsibilities.

Dear Clerk Brown:

Please accept my comment on the Dynegy-Vistra Proposed rule change, case number R2018-20.

I am writing in solidarity with communities members who are rightly concerned about their air quality worsening under the current proposal. While the PCB made changes to Dynegy-Vistra's request, those changes do not go far enough and ultimately still allow Dynegy-Vistra to increase its dangerous coal pollution by 40%. These changes to state air protections are unnecessary and the current MPS rate-based standard should be kept in place.

No Illinois community, like Peoria, should be a sacrifice zone with uncontrolled plants. Instead of weakening air regulations, Illinois should be leading in environmental health protections for our residents by strengthening existing rules like the MPS to require polluting coal plants to install modern pollution controls.

Thank you for this opportunity to comment,

Sincerely,

Erin Hassan
4116 Crail Rd
Champaign, IL 61822
ehassan34@gmail.com
(217) 419-6509

This message was sent by KnowWho, as a service provider, on behalf of an individual associated with Sierra Club. Please contact Dave Simon at core.help@sierraclub.org or (415) 977-5500 for more information.