Electronic Filing: Received, Clerk's Office 1/18/2019 P.C. #3142

From: <u>Dale Bryson (cleanwater@sprynet.com) Sent You a Personal Message</u>

To: Brown, Don

Subject: [External] Dynegy-Vistra Proposed rule change, case number R2018-20.

Date: Thursday, January 17, 2019 4:59:11 PM

Dear IL Pollution Control Board Assistant Clerk,

This is a very important issue to me because our clean air is suffering due to the assault by companies such as Dynegy--Vistra always looking for ways to duck their Clean Air Act responsibilities to control their discharges of pollution. By relaxing those requirements will of course, save the company money but will just shift the costs to the citizens of Illinois with adverse health impacts. So the overall cost to society will be much greater! It makes much more sense to control the pollution at the source -at the power plants! Please do that!!

Dale Bryson

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,

Dale Bryson 1425 Briergate Dr Naperville, IL 60563 cleanwater@sprynet.com (630) 357-4210

This message was sent by KnowWho, as a service provider only, on behalf of the individual noted in the sender information.