

Website Title: 365 SG Operating Company LLC - CO1 - Adams County

Notice Period Begins: September 24, 2024

Notice is hereby given that an application for a proposed project or activity has been submitted to the Colorado Air Pollution Control Division for the following source of air pollution:

Applicant:365 SG Operating Company LLCFacility:CO1Six (6) diesel fuel fired emergency generator engines3431 N. Windsor Drive, AuroraAdams County

The proposed project or activity is as follows: Permit modification to reduce NOx emissions from 39.3 to 21.5 tons per year

The Division has determined that this permitting action is subject to public comment per Colorado Regulation No. 3, Part B, Section III.C due to the following reason(s):

• the source is requesting a federally enforceable limit on the potential to emit in order to avoid other requirements

The Division has made a preliminary determination of approval of the application.

A copy of the application, the Division's analysis, and a draft of Construction Permit 08AD0899 are available on the Division's website at https://www.colorado.gov/cdphe/air-permit-public-notices

The Division hereby solicits submission of public comment from any interested person concerning the ability of the proposed project or activity to comply with the applicable standards and regulations of the Commission. The Division will receive and consider written public comments for thirty calendar days after the date of this Notice. Comments may be submitted using the following options:

- Use the web form at <u>https://www.colorado.gov/cdphe/air-permit-public-notices</u>. This page also includes guidance for public participation
- Send an email to cdphe_apcd_airpermitcomments@state.co.us
- Send written comments to our mailing address:

Air Pollution Control Division - Construction Permit Unit Colorado Department of Public Health and Environment 4300 Cherry Creek Drive South, APCD-SS-B1 Denver, Colorado 80246-1530

NOTE: Comments submitted to the division will be uploaded to an online document repository and will be accessible to the public. Your comments and the division's responses are not considered confidential and will



be publicly accessible, including your name and any other personal information you provide in your comments.

