

FOR IMMEDIATE RELEASE: May 15, 2020

Media Contact: Dora Drexler, (805) 781-5912

**SLO County Air Pollution Control District** 

## **NOTICE OF VACANCIES**

## **HEARING BOARD OF THE SAN LUIS OBISPO COUNTY**

## **AIR POLLUTION CONTROL DISTRICT**

**SAN LUIS OBISPO, CALIFORNIA,** – Beginning May 18 through June 5, 2020, the San Luis Obispo County Air Pollution Control District (APCD) Hearing Board is recruiting for two positions: an Engineer Member and an Engineer Alternate. State law requires appointment of Hearing Board members be made by the APCD Board of Directors.

The APCD Hearing Board is a quasi-judicial body whose purpose is to hear requests from regulated industry for a variance from rules, hear requests for orders of abatement concerning air quality public nuisance issues and other areas of jurisdiction set by the State Health and Safety Code. Membership requirements for the Hearing Board are stipulated in state law and specify members and alternates consist of an attorney admitted to the practice of law in California, a registered professional engineer, a member of the medical profession, and two public members.

Applications for these positions are being accepted May 18 to June 5, 2020. Applications can be submitted via email or U.S. Mail at the addresses listed below. Applications must be postmarked no later than June 3, 2020. Applications are available online at <a href="https://www.slocleanair.org/who/board/hearing-board.php">https://www.slocleanair.org/who/board/hearing-board.php</a> or by contacting Alyssa Roslan, APCD Clerk of the Board. Applications are to be submitted to:

SLO Air Pollution Control District
Attn: Clerk of the Board
3433 Roberto Ct.
San Luis Obispo, CA 93401
boardclerk@slocleanair.org

Consideration of this matter by the APCD Board of Directors is planned for the June 24, 2020 meeting; applicants are encouraged to attend the meeting and address the Board. Additional information regarding the vacancies and applicants will be provided in the June Board agenda packet for this item.

###