



CONDUCT INTERVIEWS FOR THE AIR DISTRICT'S HEARING BOARD

BAY AREA
AIR QUALITY
MANAGEMENT
DISTRICT

Jack P. Broadbent

Executive Officer/Air Pollution Control Officer



OVERVIEW

- ❑ Hearing Board Background
- ❑ Members
- ❑ Recruitment
- ❑ Interviews and Discussion



BACKGROUND

- The Hearing Board is a quasi-judicial body that rules on particular cases that affect only individual facilities. It is authorized to hear requests for variance relief, permit revocation, abatement orders, and appeals by permit applicants, or by interested third parties, concerning the issuance or denial of permits.
- Hearing Board consists of 5 members and their alternates, including the following category: Professional Engineer, Attorney, Medical Profession, and 2 Public Members.
- Hearing Board members serve a term of 3 years, and are eligible for reappointment until they have served 15 consecutive years.



MEMBERS

Name	County of Residence or Work	Category	Term Expiration Date
Terry Trumbull (Chair)	Santa Clara	Public (Principal)	04/02/2017
Michael McGowan	Alameda	Public (Alternate)	04/02/2017
Valerie Armento	Santa Clara	Attorney (Principal)	06/03/2018
James Ralph	San Francisco	Attorney (Alternate)	06/30/2018
Gilbert Bendix	Alameda	Professional Engineer (Principal)	03/20/2016
Nicholas van Haeften	Alameda	Professional Engineer (Alternate)	03/20/2016
Julio Magalhaes	Santa Clara	Public (Principal)	04/02/2017
Barbara Toole O'Neil	San Mateo	Public (Alternate)	04/02/2017
Peter Chiu	Santa Clara	Medical (Principal)	04/15/2016
Lisa Thompson	San Francisco	Medical (Alternate)	04/15/2016



RECRUITMENT

- ❑ There are vacancies (Principal and Alternate) in both the Medical category and Professional Engineer category.
- ❑ The recruitment for this position was posted on January 26th and applications were due March 18th.
- ❑ The positions were promoted in nine newspapers throughout the Bay Area, websites, mailing lists, etc.
- ❑ 9 applications received.
- ❑ 6 candidates invited to interview.



INTERVIEWS & DISCUSSION

Interviews and Discussion