

CLASSIFICATION: Air Pollution Specialist	Time Base: FT	SALARY: \$4,204 - \$7,899	FFD: July 7, 2011
LOCATION: Sacramento		DIVISION: PTSD-AQDB	
CONTACT: Karen Snyder		E-MAIL: <a href="mailto:ksnyder@arb.ca.gov">ksnyder@arb.ca.gov</a>	PHONE: 916-322-6076
MAILING ADDRESS: Air Resources Board, PTSD, 7th Floor, 1001 - "I" Street, 7th Floor, Sacramento, CA 95814			

**Due to the Governor's Hiring Freeze Order, only internal Air Resources Board candidates will be considered.**

**DUTIES:**

The Air Quality Analysis Section conducts complex analyses of air quality, monitoring, meteorology, and emissions data needed to thoroughly evaluate air quality problems and trends in California. We are seeking a highly motivated person to work as a team member on a variety of challenging projects. The Section's responsibilities include; assessment of ozone transport and development of mitigation strategies, technical support for development of State Implementation Plans, and conducting annual designations for State ambient air quality standards. The Section is also part of the interdivisional team currently reviewing the State ozone standard, and also prepares proposals for the Board's consideration. The successful candidate will have the opportunity to conduct technical meetings and workshops, communicate results of analyses in a variety of formats (staff reports, tables, graphs, factsheets, and slide presentations) and work closely with other ARB staff, local air districts, and other Stakeholders.

**DESIRABLE QUALIFICATIONS:**

The successful candidate will be enthusiastic and have demonstrated strong initiative, combined with excellent analytical and problem solving skills. This position requires the applicant to evaluate and summarize complex air quality data, use this data to identify air quality trends, assess population exposure and attainment of air quality standards, and effectively communicate the results of analyses to the public. In addition, a working knowledge of computer programing and databases is helpful, including proficiency with Word, Excel, PowerPoint, and Access. The most successful candidate will have the ability to complete challenging new projects, work in a lead capacity and as a team member, and explain the results of complex air quality evaluations to a vareity of audiences, including the general public. They will also be able to independently interact with air district and U.S. EPA staff.

Qualified Air Resources Engineers are encouraged to apply.

Please indicate position #673-753-3887-002 on the application and include a copy of your degrees.