

CLASSIFICATION: Air Resources Engineer	Time Base: Full Time -	SALARY: \$4608. - \$8379	FFD: July 6, 2011 or Until Filled
LOCATION: Sacramento		DIVISION: PTSD	
CONTACT: Jennifer O'Hara		E-MAIL: johara@arb.ca.gov	PHONE: 916-322-9567
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 Southern California State Implementation Plan Section of the Air Quality and Transportation Planning Branch works with local air quality and transportation planning agencies in to ensure the development and adoption of accurate and effective air quality plans, including plans developed to meet transportation system greenhouse gas emission reduction and sustainable community goals. In the near term, the Branch will collect and analyze transportation data, transportation or greenhouse gas reduction plans developed by local or regional transportation planning agencies, to develop recommended greenhouse gas reduction goals and to evaluate local strategies performance relative to those goals. Section members will provide technical support for the development of local plans for meeting ozone standards, review and analyze local plans, and develop technical and policy options for resolving issues related to those plans. We are seeking enthusiastic individuals who have expertise with generating and analyzing this type of technical data, and experience working with these entities. The successful candidate will join a team that is also working extensively with a wide variety of stakeholders to ensure the development of ambitious and achievable targets, plans, and strategies.

DESIRABLE QUALIFICATIONS: We are looking for a self-motivated individual with a creative, agile, and analytical mind. Strategic thinking skills are essential as well as a planning or engineering background with knowledge of the principles of air pollution control. Successful experience engaging non-technical audiences on complex or technical subject matter is preferred. Strong candidates will also have demonstrated experience providing multiple policy alternatives that are supported by sound, technical recommendations.

The most competitive applicants will have the demonstrated ability to: critically evaluate technical data and perform accurate analyses with limited information; generate high-quality products in short timeframes; anticipate program needs and initiate solutions; write concisely and effectively in everyday language; communicate persuasively with agency executives and community members; work productively in project teams, both as a team member and team leader; elicit cooperation and collaboration from a wide variety of stakeholders; maintain a sense of humor under pressure; and travel within the State.

Qualified Air Pollution Specialists are encouraged to apply. Applicants will be screened and only the most competitive candidates will be interviewed.

Please reference position #673-774-3735-XXX and include a copy of your degrees with your application.