

CLASSIFICATION: Air Resources Supervisor II	Time Base: FT	SALARY: \$8,097 - \$9,842	FFD: June 21, 2011
LOCATION: Sacramento		DIVISION: PTSD	
CONTACT: Rachel Kirlis		E-MAIL: rkirlis@arb.ca.gov	PHONE: (916) 327-6181
MAILING ADDRESS: Planning and Technical Support Division, Air Resources Board, 1001 I Street, 7 th Floor, Sacramento, CA 95814			

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

DUTIES:

PTSD is seeking an experienced manager to lead a new branch which will be responsible for developing innovative State Implementation Plan (SIP) strategies to reduce most effectively the contribution of volatile organic compounds to ozone levels and for implementing the existing consumer products program. The Branch's initial priority will be to complete the current rulemaking in order to meet existing SIP commitment for consumer product emission reductions.

For the next SIP cycle starting later this year, the Branch's activities will include using the results of research studies to develop new SIP strategies, preparation of analyses of the potential air quality benefit of new strategies, and prioritization of new strategies based on statewide needs. The Branch's work will involve close collaboration with ARB research and planning efforts including atmospheric and reactivity studies, air quality modeling, indoor air pollution, and SIP development. Other key activities are evaluation of California's Green Chemistry initiative for potential air quality benefits and complementary regulatory development opportunities.

The Branch Chief will have the responsibility to lead an interdisciplinary team and work with other branches within PTSD and other divisions within ARB.

DESIRABLE QUALIFICATIONS:

The most competitive candidates will have excellent management, organizational, communication and interpersonal skills; a strong scientific and technical background, especially related to atmospheric chemistry and reactivity research; the ability to meet deadlines; knowledge of ARB programs and policies, especially SIP development; planning and management experience on major projects; and the ability to effectively interact with all levels of staff across ARB as well as scientific, industry and other public stakeholders. All applications will be reviewed. Only the most qualified applicants will be interviewed.

Please include a copy of your degrees with your application.