

<b>CLASSIFICATION:</b> Air Pollution Specialist	<b>Time Base:</b> FT	<b>SALARY:</b> \$4204 - \$7899	<b>FFD:</b> April 8, 2011
<b>LOCATION:</b> Sacramento		<b>DIVISION:</b> PTSD	
<b>CONTACT:</b> Karen Snyder -- Indicate Position #673-727-3887-005		<b>E-MAIL:</b> ksnyder@arb.ca.gov	<b>PHONE:</b> 916-322-6021
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**Due to the Governor's Hiring Freeze Order, only internal Air Resources Board lateral candidates will be considered.**

**DUTIES:** Want to help ensure a strong technical foundation for California's greenhouse gas control effort? The Climate Change Reporting Section in the Air Resources Board's Planning and Technical Support Division is looking for a motivated and knowledgeable person to join the team that develops and implements requirements for the reporting of greenhouse gases (GHGs) by significant sources in California. These, the nation's first GHG reporting requirements, will serve as the emissions foundation for California's new cap-and-trade program and other ARB climate change activities. This team helps companies and agencies to quantify and report their emissions consistent with regulation requirements, reviews reported data, and works alongside the verification team to implement third-party review. There will be an opportunity to contribute to further regulation development as we complete and implement revised requirements in support of California's new cap-and-trade program. Work will include meetings with stakeholder organizations, development of guidance specific to industrial sectors affected by the regulation, formulation and review of methods to calculate GHG emissions, writing rule language and plain-language reports, contributing to reporting tool development, providing compliance assistance to reporters, and assisting in the Board's GHG verification training and oversight processes. As part of an interdisciplinary team, the person will work with ARB staff, staff of other government agencies including U.S. EPA, and business, environmental and community organizations.

**DESIRABLE QUALIFICATIONS:** The most competitive candidates will be enthusiastic and highly motivated self-starters comfortable working in a team environment. They will possess the ability to interact effectively with people at all levels of management in government and industry. They will have strong quantification skills and an understanding of the sources and types of greenhouse gases and ways to estimate them. They will also possess excellent written and verbal communication skills, the ability to handle sensitive and confidential assignments with tact and diplomacy, and the ability to work under pressure and time constraints. Candidates should have a strong science or engineering background, with demonstrated abilities to analyze data, discover problems, develop solutions, present relevant information effectively both orally and in writing, and gain the confidence and cooperation of those contacted during the course of work. Knowledge of electricity transactions accounting, analytical chemistry, measurement technologies, or sampling and laboratory analysis methods would be an asset. Experience in one or more of the industrial sectors subject to reporting would also be helpful. Qualified Air Resources Engineer and related classifications are encouraged to apply.

Please refer to position #673-727-3887-005 and include a copy of your degree(s) with your application.