

<b>CLASSIFICATION:</b> Air Resources Engineer	<b>Time Base:</b> Full-Time	<b>SALARY:</b> \$4608-\$8379	<b>FFD:</b> 12/01/2010 or Until Filled
<b>LOCATION:</b> El Monte		<b>DIVISION:</b> MLD	
<b>CONTACT:</b> Fernando Amador		<b>E-MAIL:</b> famador@arb.ca.gov	<b>PHONE:</b> (626) 575-6635
<b>MAILING ADDRESS:</b> 9528 Telstar Avenue, El Monte, CA 91731			
<p><b>DUTIES:</b></p> <p><b>Due to the governor's Hiring Freeze Order, only internal Air Resources Board lateral candidates will be considered.</b></p> <p>The Monitoring and Laboratory's Air Monitoring - South Section is seeking an Air Resources Engineer to design, develop and adapt instrumentation and operating procedures for various air monitoring programs including the ozone, PM2.5, toxics, green house gas, and meteorological monitoring programs. Work will involve second level review of charts, data summary sheets, quality control check sheets, and other technical data from assigned stations for accuracy and adherence to quality control. Additional assignments will require calibration services of air monitoring instruments operated in Southern California for the Air Resources Board's (ARB) ambient air monitoring stations and other governmental agencies. Incumbents may also represent ARB in various joint operations, group presentations, share technical expertise, train staff, answer inquiries, prepare project protocols, project reports, and be responsible to correspond both internally and outside ARB. Travel will involve both day trips and overnight travel, and will make up as much as 25 percent of the work schedule.</p>			
<p><b>DESIRABLE QUALIFICATIONS:</b></p> <p>Demonstrated ability to work in an organized and thorough manner with attention to detail. Demonstrated ability to work independently and as a team member and to meet deadlines. Good communication and writing skills. Desire to travel. Enjoy field work. All applications will be reviewed, only the most qualified candidates will be interviewed.</p> <p><b>Air Pollution Specialists are encouraged to apply.</b></p>			