

CLASSIFICATION: Air Resources Supervisor I	SALARY: \$7,377-\$8,965	FFD: Until Filled
DIVISION/SECTION: Mobile Source Operations Division	CONTACT: Laurie Lowry	PHONE: 626-459-4415
LOCATION: El Monte	MAILING ADDRESS: 9480 Telstar Avenue, Suite 4, El Monte, CA 91731	

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

JOB DESCRIPTION:

The Data Development Services Section is looking for a self-motivated and creative individual that can manage a multi-disciplinary team in the development, implementation and maintenance of several database systems for the Mobile Source Operations Division. The incumbent for this position will be responsible for overseeing the development of vehicle/engine emission inventories, certifying compliance with engine/vehicle emission standards and verifying vehicle in-use testing requirements and warranty failure requirements. Some of the services provided by the team include business process analyses, system analyses, database modification, new database designs, programming, data quality assessments, and ensuring consistency among MSOD databases.

DUTIES:

The manager will plan, coordinate, evaluate, direct and review the work of staff so as to maintain and improve existing levels of support, and to develop and integrate new support systems for the Mobile Source Operations Division. Detailed knowledge of engine and vehicle exhaust emission testing programs, emission inventory data needs, and certification programs are required to coordinate development efforts in support of MSOD projects. The position requires the ability to plan and implement complex projects, manage technical contracts, and work cooperatively with peers in other ARB units and other agencies. The incumbent should have good people skills and an outlook that places high value on staff development and customer satisfaction.

DESIRABLE QUALIFICATIONS:

We are looking for self-motivated people that are eager to learn new technologies and manage a team that maintains and develops complex systems. The most competitive applicants would ideally possess engineering or scientific knowledge relating to air pollution controls, emission controls, information systems, information technology, strong leadership skill and excellent communications skills. Knowledge and experience with Oracle, Structured Query Language, Visual Studio.Net, IIS web environments, and Windows 2003 and 2008 Server operating systems are desired. Good people skills and a desire to provide excellent support to system users are a plus. Applications and cover letters will be screened and not all applicants will be interviewed. Please indicate Position #673-913-3762-XXX in Section 12 of your application.

The energy challenge facing California is real. Every Californian needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Website: <http://www.arb.ca.gov>.