



Position: **Transportation System Management and Operations (TSMO) Program Manager or Senior Project Manager / Project Manager, DOE**

Post-date: August 20, 2018

Closes: The position is open until filled.

Status: Fulltime Exempt M-F, 40 hours, includes MAG Standard Benefits

Salary: Salary will be contingent on position title and depending on qualifications and experience. Position classification ranges from \$65,144 to \$167,127.

Location: Maricopa Association of Governments, downtown Phoenix, Arizona.

About MAG

The Maricopa Association of Governments (MAG) is a group of local governments working together on issues that touch the lives of every resident. We are a regional planning agency that develops solutions in areas such as transportation, air quality, economic development, and programs that meet the human needs of the region.

MAG serves a thriving region of more than 4 million people. Our members include 27 cities and towns, three Native American communities, Maricopa County and Pinal County. Our planning area encompasses more than 10,000 square miles. MAG is a council of governments and the designated metropolitan planning organization for transportation planning.

Visit www.azmag.gov to learn more. MAG is a great place to work. We are an equal opportunity employer and provide an excellent benefits package.

The Position

Program Manager Position

Reporting to the Director of Transportation Technologies and Services Division, the program manager will provide leadership and expertise in MAG TSMO planning efforts and implementation of the regional goals and objectives in TSMO and Intelligent Transportation Systems (ITS) areas.

Responsibilities for the TSMO Program Manager position include development and implementation of the TSMO regional plan as a part of the regional transportation planning process; technical services to MAG member-agencies; analysis and identification of technological solutions for improvement of the regional transportation system management and operations for various planning horizons; project management and contractual negotiations.

(Continued on next page)

The program manager will have extensive demonstrated expertise in modern TSMO and ITS technologies and serve as an expert advisor to MAG staff and MAG member-agencies. The program manager will establish strong rapport with MAG ITS technical committee. The program manager will directly supervise program staff and will provide technical and administrative leadership for the program.

Sr. Project Manager / Project Manager Position

Reporting to the TSMO Program Manager or Director of Transportation Technologies and Services Division, the project manager will provide technical leadership and expertise for MAG TSMO planning efforts and implementation of the regional goals and objectives in TSMO and ITS areas.

Responsibilities of the project manager position include development of the TSMO components of the regional transportation plan; technical services to MAG member-agencies; analysis and identification of technological solutions for improvement of the regional transportation system management and operations for various planning horizons; project management and contractual negotiations.

The project manager will have extensive expertise in modern TSMO and ITS technologies, transportation engineering and traffic operations and management and serve as an expert advisor in these areas of expertise.

The Candidate

Program Manager Position

The ideal candidate will be an experienced forward-looking professional with extensive knowledge of the TSMO and ITS fields, including emerging ITS and TSMO technologies. Interest in innovative technologies and emerging technological trends, strong planning, project management, communication and organizational skills are required. Ability to work productively and responsively as a team member in a fast-paced environment with numerous projects and requests is essential. Ability to be an effective and supportive team member is a must. Knowledge of the metropolitan planning processes and funding, familiarity with federal laws and regulations relevant to TSMO and ITS planning on a regional level is strongly desirable. Familiarity with MAG region, MAG member-agencies and MAG planning processes is preferable. Membership in relevant professional societies such as Institute of Transportation Engineers is encouraged.

Sr. Project Manager / Project Manager Position

The ideal candidate will be an experienced forward-looking professional with extensive knowledge of the TSMO and ITS fields, including emerging ITS and TSMO technologies. Interest in innovative technologies and emerging technological trends, strong planning, project management, communication and organizational skills are required. Ability to work productively and responsively as a team member in a fast-paced environment with numerous projects and requests is essential. Ability to be an effective and supportive team member is a must. Knowledge of the metropolitan planning processes and

(Continued on next page)



Benefits

MAG provides an extremely competitive compensation package. The benefits package that MAG offers includes the following:

- Medical
- Dental
- Vision
- Life insurance
- Voluntary employee, spouse and child life, accidental death and dismemberment, and short-term disability insurance
- Long-term disability insurance
- Arizona State Retirement System
- Flexible spending account
- Deferred compensation retirement account (optional)
- Holiday pay
- Family Medical Leave
- Bereavement leave
- Jury duty leave
- Military leave
- Tuition reimbursement
- Professional development opportunities
- Work-life balance

funding, familiarity with federal laws and regulations relevant to TSMO and ITS planning on a regional level is strongly desirable. Familiarity with MAG region, MAG member-agencies and MAG planning processes is preferable. Membership in relevant professional societies such as Institute of Transportation Engineers is encouraged.

Experience and Education

Program Manager Position

Requires a Master or higher degree in transportation engineering or related field. Minimum of 10 years of progressively responsible professional experience in TSMO, ITS, traffic operations and/or transportation engineering is required. At least three years of direct staff supervision experience is required. PE license in Arizona or ability to obtain the license within the first year of employment is required. Strong oral and written communication skills and ability to present highly technical materials to policy decision makers and general public are necessary. Salary depends on experience.

Sr. Project Manager / Project Manager Position

Requires a master or higher degree in engineering or related field. PE license in Arizona or ability to obtain the license within the first year of employment is required. Minimum of 7 years of progressively responsible professional experience in transportation engineering, ITS, traffic operations and/or traffic management is required. Strong oral and written communication skills and ability to present highly technical materials to policy decision makers and general public are necessary. Salary depends on experience.

To Apply

- To be considered, applicants must complete the online employment application at: <http://www.azmag.gov/Jobs-RFPs-RFQs/Jobs-at-MAG> and include a cover letter and resume.
- The voluntary, confidential Equal Employment Opportunity, Applicants' Invitation to Self-Identify-Veteran Status, and Voluntary Self-Identification of Disability forms are appreciated for applicant tracking purposes.



About the MAG Region

The Greater Phoenix region is a dynamic, vibrant, growing area that offers businesses and residents prosperity and an enriching quality of life. Great weather, safe neighborhoods and the beauty of the Sonoran desert make the region a great place to live and work. Great schools are located throughout the region with three Arizona public schools on the top ten list for the entire country. Arizona State University was recognized by U.S. News and World Report as being the most innovative school in the country, beating out Stanford and Massachusetts Institute of Technology. These quality schools contribute to the region's skilled workforce. Greater Phoenix and Arizona are noted as having one of the most business friendly and entrepreneurial environments.

A state-of-the-art freeway system, along with a robust light rail and transit system, means easy commutes. Recently, the WAZE traffic navigation app recognized Phoenix as the best driving experience in the world. This quality transportation system connects residents with employment and opportunities to compete in the global economy. Conveniently located within driving distance of skiing in northern Arizona, the beaches of California, and the culture of Mexico, the MAG region is a perfect place to call home. For more information about the MAG region, please visit www.azmag.gov.

