

The City of Redding invites applications for the position of:

GEOGRAPHIC INFORMATION SYSTEMS (GIS) ANALYST II \$28.57 - \$36.46 per hour

GEOGRAPHIC INFORMATION SYSTEMS (GIS) ANALYST I \$25.91- \$33.07 per hour

The City of Redding is seeking highly qualified candidates for a GIS Analyst I/II position to support the Redding Electric Utility (REU). Under direction, this position operates Geographic Information System (GIS) workstations and software; performs spatial and attributes data creation and maintenance; and performs difficult analytical work related to GIS. GIS Analyst II is distinguished from GIS Analyst II by journey-level work, typically of greater complexity, and the expectation of working with greater independence on a broader range of GIS-related tasks. This recruitment will result in establishing an eligible list used to fill the current vacancy and may be used to fill future vacancies. Title and wage of the position to be determined based upon the work experience of the potential candidate. Candidates with Autocad Map, Esri ArcGIS, Televent ArcFM, Microsoft Access, and SQL Server experience are highly desirable.

Apply at https://www.cityofredding.org/jobs by Sunday, January 31, 2021

Click here to learn more about working at the City of Redding and Redding Electric Utility

TYPICAL QUALIFICATIONS:

Education & Experience: Any combination of training and experience that provides the required knowledge, skills, and abilities is qualifying: Typical education would include a Bachelor's Degree or equivalent in GIS, Geography, Cartography and/or Computer Science. An Associate of Arts Degree from an accredited college in related courses and two to three years experience may substitute for Bachelor's Degree; typical experience would include at least one year of experience in operating, maintaining, and implementing automated mapping or geographic information systems.

EXAMPLES OF DUTIES:

Utilizes in-house GIS data in ESRI ArcGIS and/or Autodesk Map format to create routine map exhibits; utilizes GIS data from in-house and outside sources to process special mapping requests for small and large format presentations; researches, verifies, creates, edits and maintains spatial and attribute databases; performs complex queries using database field calculations, derived values and/or summary data for the purpose of creating subsets and/or select sets of spatial and attribute data; creates, modifies, imports, and/or utilizes existing cell or grid based GIS datasets to perform complex spatial analysis using ArcGIS, Spatial Analyst, or 3D Analyst software; performs complex point, polygon and address geocoding and/or linking of external data files to existing georeferenced datasets; performs complex database manipulations in SQL Server, Access, Dbase-files, and/or text files; develops map and attribute data for online publishing and mapping applications; and performs other related duties as assigned.

AN EQUAL OPPORTUNITY/FEDERAL AFFIRMATIVE ACTION EMPLOYER

