

EMPLOYMENT OPPORTUNITY

Senior Electrical Engineer
\$7,415.20 - \$9,491.73 Monthly

Associate Engineer
\$6,394.27 - \$8,184.80 Monthly

Assistant Engineer
\$5,513.73 - \$7,058.13 Monthly
plus excellent paid benefits

THE POSITION

There is (1) one full-time vacancy in the Electric Engineering Department, Transmission and Distribution Division. ***Any qualified individual may apply. This is an exempt position and part of the Professional and Supervisory Bargaining Unit.***

*****Note*****The list established as a result of this recruitment may be used to fill other Senior Electrical Engineer, Associate or Assistant Engineer vacancies that may occur within the District through August 7, 2010.

If there is a lack of qualified candidates at the Senior Electrical Engineer level, the position may be filled at the Associate or Assistant level.

ESSENTIAL DUTIES

- Performance of each specific duty will depend on the level of engineer (senior, associate, assistant) and responsibilities given
- Direct, review and approve the preparation of drawings, maps, reports, specifications, and standards to support the operation and maintenance of the District's electric system in the assigned functional area
- Provide engineering technical support to other District departments
- Insure compliance through engineering design, specifications, operating bulletins and directives with District Safety Rules, District policies, and the rules and regulations of other agencies that apply to District operations
- Senior Electrical Engineers are assigned responsibility for all projects within a functional area
- Associate Engineers are assigned responsibility for major projects
- Assistant Engineers are assigned to work on projects under guidance of experienced engineers

Other related duties include: other duties as assigned.

MINIMUM QUALIFICATIONS

Any combination of education, experience, knowledge and abilities may satisfy the necessary minimum qualifications. A typical way to obtain the education, experience, knowledge and abilities would be:

Education: High school diploma or equivalent. Bachelor of Science degree in Electrical Engineering from an accredited college or university accredited by the Accreditation Board for Engineering and Technology.

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Page 2 of 3

Experience: Five (5) years of engineering experience in the appropriate area for the Senior Electrical Engineer position. Two (2) years of engineering experience in the appropriate functional area for the Associate Engineer position. No experience for the Assistant Engineer position.

Knowledge and Abilities:

- Knowledge of Electrical Engineering principles and methods in the assigned functional area
- Knowledge of industry safety rules, operating bulletins, policies, and the rules and regulations of other agencies that apply to District operations in the assigned functional area
- Ability to provide technical guidance to less experienced engineers and technicians (Senior Electrical Engineer position only)
- Ability to foster positive work relationships with internal and external customers, business partners, neighboring utilities and regulatory organizations and authorities
- Ability to coordinate work with other District personnel, other agencies, and the public.

Special Requirements: Must have a valid California Class C driver license. Must have a valid registration as an Electrical Engineer in the State of California (Senior Electrical Engineer position only). Must have an Engineer-In-Training (E.I.T.) certificate for the Associate Engineer.

APPLICATION PROCEDURE

Qualified applicants must submit a completed District application and the attached supplemental application to the Human Resources Department. In addition, a supplemental statement (one or two pages) describing experience and qualifications for the position is recommended but not required.

Applications will be reviewed on a comparative basis and only those most qualified will be invited to continue in the selection process, which will consist of an overall assessment of the individual's skills through (1) oral interview; (2) contacting of references to include current and former supervisors.

The applicant must perform successfully in each phase of the recruitment in order to continue in the selection process.

Applicants requiring necessary accommodations to the application process may contact Human Resources at (209) 526-7341. California Relay Service is available at (800) 735-2922 voice and (800) 735-2929 TDD.

APPLY IMMEDIATELY. Recruitment will close upon receipt of sufficient number of qualified District applications. Applications are available at www.mid.org or at the MID Human Resources Division, 1231 11th St., Modesto, CA 95354, (209) 526-7341

THE SUCCESSFUL APPLICANT WILL BE REQUIRED TO PROVIDE VERIFICATION OF HIGH SCHOOL DIPLOMA OR GED AND OFFICIAL EDUCATION TRANSCRIPTS AND PASS A MEDICAL EXAM INCLUDING A DRUG AND ALCOHOL SCREEN AND A COMPLETE BACKGROUND CHECK PRIOR TO BEGINNING WORK. EOE

INFORMATION CONTAINED IN THIS ANNOUNCEMENT MAY BE SUBJECT TO CHANGE WITHOUT NOTICE

Supplemental Application – **Electrical Engineer Senior, Associate, Assistant**

This position requires that you complete and submit a supplemental application along with the standard District application to assess your qualifications. Please answer each of the following questions. You are encouraged to prepare your answers using a word processing program. Your responses should be two to three paragraphs in length. Attach additional sheets as necessary.

Applications without this Supplemental Application will not be considered. PLEASE DO NOT INDICATE, "REFER TO RESUME", AS IT WILL BE VIEWED AS AN INCOMPLETE ANSWER.

1. Explain your experience in transmission and distribution engineering. Please include areas such as substation design, transmission/distribution line design, relay protection, transmission/distribution planning, power quality, and/or standards.
2. Describe your experience in working with field forces such as substation electricians and line construction workers.
3. Describe your experience fostering positive work relationships with internal and external customers, business partners, neighboring utilities and regulatory organizations and authorities.
4. Describe your experience in working with purchasing departments. Specify your experience in dealing with contracts and specifications.
5. Describe your experience in representing your company to neighboring utilities or to members of the public.