

JOB LISTING FORM

POSITION:	DATE POSTED:
Engineering Specialist III - Job Posting No. 909025	September 23, 2009
COMPANY/AGENCY:	LOCATION:
Railroad Commission of Texas - Surface Mining and Reclamation	1701 N. Congress Ave
REQUIREMENTS:	
<p>BS in Mining or Civil or related engineering degree from an accredited four-year college or university and 12 months experience in an engineering type assignment. Engineering and/or hydrology experience preferred. Experience in the use of PC's for word processing and spreadsheets required. Experience using CAD and relational-database software preferred. Good driving record required. Must complete a State of Texas application. Applications found at http://www.rrc.state.tx.us/jobs/apply.php</p>	
DETAILS:	
<p>Review surface-water hydrology information contained in surface-mining permit applications and provide an opinion as to whether the information is in compliance with the Texas Coal Mining Regulations. Will also review baseline surface-water hydrology information, mine plans and design plans for roads and surface-water control structures such as sedimentation ponds, diversions and culverts. These duties involve the application of various detailed modeling techniques to assess the viability of engineering design plans of mining-related structures and to assess impacts of surface-mining activities on the hydrologic balance. Other duties include providing technical assistance to field inspectors on engineering-related issues and participating as the Commission's technical expert at hearings on engineering issues. Additional special projects may be assigned as necessary. Job posting at http://www.rrc.state.tx.us/jobs/909025.php</p>	
SALARY:	
Up to \$4,000/month	
CONTACT INFORMATION:	
Stephanie Reed, Engineering Coordinator stephanie.reed@rrc.state.tx.us	

Job Listing Rules/Instructions:

1. Current year Austin Branch ASCE Sponsors (Gold, Silver or Meeting Sponsors) and any government agencies (city, county, state, etc.) may place ads. There is no charge for placing ads.
2. Each Company/Agency may have up to 2 ads at any one given time posted on the site.
3. Ads will run for a 2 month period or until informed by the Company/Agency that the position has been filled.
4. Ads shall be for positions within the Austin Branch Area.
5. Ads shall be for positions that are to be filled by Civil Engineers (CE graduates, EIT's, and PE's). Ads for interns who are Civil Engineering majors are also acceptable.
6. In the Contact Information section, a link to a webpage providing additional information on the position may be provided. The link should be specific to the position to be filled.

7. Send completed forms for posting to the Austin Branch website to Dale Murphy at dmurphy@kfriese.com. Please contact Dale Murphy at (512) 338-1704 with any questions.