

VACANCY DESCRIPTION



JOB TITLE: Principal Geologist	DISCIPLINE TEAM: Geology
OFFICE LOCATION (S): Preferred locations: Edinburgh, Redditch & Shrewsbury Offices All other SLR locations considered	
SYNOPSIS: <p>Experienced Geologists required. Preference will be given to those candidates with 5 -10 years or more experience in aggregates, opencast or industrial minerals.</p> <p>The post will involve:</p> <ul style="list-style-type: none">• Assisting in setting commercial parameters for the geology team's profitability;• Assisting in putting in place procedures for delivering a quality geology service;• Assisting in marketing geology to the internal and external market;• Assisting in managing appropriate recruitment, management and training of staff; and• Liaising with other colleagues in the delivery of projects. <p>The successful candidate will also be expected to demonstrate a flair for supporting client relationships and general business development.</p> <p>The position will require experience in the design and phasing of open pit extraction schemes. Candidates should be experienced in the techniques of site investigation/ minerals exploration and resource assessment. Good knowledge of logging standards and the implementation of the Quarries Regulations(1999) would be an advantage.</p> <p>Work Areas to include:</p> <ul style="list-style-type: none">• Mineral resource proving (including drilling, logging, quality assessment and modelling);• Quarry design (including modelling, phasing etc);• Expert Witnessing;• Landfill design (including landfill modelling, waste thickness modelling, settlement modelling);• Supervising site investigations (including sampling, testing and installations); and• Due diligence work.	

TECHNICAL SKILLS / ABILITIES	<ul style="list-style-type: none"> • Experience in the design and phasing of open pit extraction schemes. • Experience in Borehole Logging to industry standards including BS5930 • High levels of computer literacy • Experience in the use of LSS would be a significant advantage • Use of other specialist geological and mining packages would include Datamine, Surpac , Rockworks GINT and Holebase.
QUALIFICATIONS / PROFESSIONAL MEMBERSHIP STATUS	<ul style="list-style-type: none"> • Candidates will normally possess an Honors Degree in Geology or a related discipline and a Masters degree in a related discipline. • Candidates should be a Fellow of the Geological Society or other relevant Institution and will have attained Chartered Status.
SALARY	COMMENSURATE TO EXPERIENCE + ATTRACTIVE BENEFITS

To apply for this position, please submit your CV together with current salary details to Human Resources:

CAREERS@SLRCONSULTING.CO.UK

DATE POSTED: JUNE 2008