(challenges with online application) is only available from Monday to Friday from 08:00 to 16:00, you may contact the helpline at 0861 370 214. Otherwise, all other queries relating to the position, kindly contact the enquiries person as indicated in the advert. Please ensure that you submit your application before

the closing date as no late applications will be considered.

**CLOSING DATE** 29 January 2024

POST 01/49 SENIOR **ARCHITECTURAL TECHNOLOGIST** (PRODUCTION):

**EDUCATION INFRASTRUCTURE, REF NO: DOI 142/2023** 

Grade A: R410 388 - R441 045 per annum **SALARY** 

Grade B: R464 703 – R499 275 per annum Grade C: R531 117 – R622 134 per annum (OSD as prescribed)

**CENTRE** Department of Infrastructure, Western Cape Governent

Bachelor of Technology in Architecture (B.Tech) or relevant qualification as **REQUIREMENTS** 

> recognised by The South African Council for the Architectural Profession (SACAP). A minimum of three years' experience as a Senior Architectural Technologist. Compulsory registration with SACAP as a Senior Architectural Technologist. A valid code B (or higher) driving license. Competencies: Knowledge and experience in the following: Project management; Architectural planning; Research and development; Computer-aided architectural applications; Legal compliance; Technical report writing; Networking; Professional judgment; Skills needed: Problem solving and analysis; Decision making; Team leadership; Creativity; Self-management; Customer focus and responsiveness; Written and verbal communication; People management; Planning and organising; Change management; Good analytical, problem solving, interpersonal and organisational; Proven

computer literacy (MS Office).

**DUTIES** Provide technological advisory services: Support Architects and associates in

site surveying, preparing measured drawings of existing buildings, collecting of practical information relating to the proposed project and prepare presentation drawings and models of the design; Perform administrative and related functions: Compile and submit monthly and quarterly reports; Research and development: Keep up with new technologies and procedures.

Mr D Nugent Tel No: (021) 483 8084 **ENQUIRIES** 

Only applications submitted online will be accepted. To apply submit your **APPLICATIONS** 

application online only: via http://www.westerncape.gov.za/jobs

https://westerncapegov.erecruit.co

Only applications submitted online at: www.westerncape.gov.za/jobs or **NOTE** 

https://westerncapegov.erecruit.co. will be accepted. Shortlisted candidates will be required to submit copies of their documentation for verification purposes. These candidates will be required to attend interviews on a date and time as determined by the department. The selection process will be guided by the EE targets of the employing department. Should you experience difficulties with your online application, kindly note that technical support (challenges with online application) is only available from Monday to Friday from 08:00 to 16:00. you may contact the helpline at 0861 370 214. Otherwise, all other queries relating to the position, kindly contact the enquiries person as indicated in the advert. Please ensure that you submit your application before

the closing date as no late applications will be considered.

**CLOSING DATE** 29 January 2024

ENGINEERING TECHNICIAN (PRODUCTION LEVEL): MATERIALS **POST 01/50** 

LABORATORY (CAPE TOWN/OUDTSHOORN), REF NO: DOI 141/2023

Grade A: R353 013 - R376 806 per annum **SALARY** 

Grade B: R398 865 -R428 619 per annum

Grade C: R451 587 - R531 117 per annum (Salary will be determined based

on post registration experience as per OSD prescribed)

Department of Infrastructure, Western Cape Governent **CENTRE** 

**REQUIREMENTS** An appropriate 3-year National Diploma in Engineering or relevant

qualification. Compulsory registration with the Engineering Council of South Africa (ECSA) as an Engineering Technician Or have submitted with ECSA for Professional registration as a Engineering Technician and compulsory registration with ECSA as an Engineering Technician will then be applicable within 6 months from appointment. A minimum of 3 years relevant post qualification technical (engineering) experience. A valid driving license (Code

B or higher). Competencies: Technical support in pavement and geotechnical design for roads: Acquisition of road infrastructure materials: Research pertaining to new products, specifications and test methods; Technical support services in respect of material quality control and management for road and bridge construction; As-built and standard specifications; Laboratory software management systems; Material mix designs, review and approval; Management and operation of an appropriate and accredited quality management system: Service on national technical committees for material specifications, standard test methods and laboratory proficiency schemes; Research of new products, standard test methods and specification requirements; Knowledge of legal compliance; Decision making; Team work; Creativity; Customer focus and responsiveness; Written and verbal communication skills; Computer skills and literacy; People Management; Planning and Organising; Change Management; Good analytical, problem solving, interpersonal and organisational skills; Good verbal and written communication skills.

**DUTIES** 

Render technical services: Assist engineers, technologists and associates in field, workshop and technical office activities; Promote safety in line with statutory and regulatory requirements; Evaluate existing technical manuals, standard drawings and procedures to incorporate new technology and produce technical designs with specifications and submit for evaluation and approval by the relevant authority; Perform administrative and related functions; Provide input into the budgeting process as required; Compile and submit reports as required; Provide and consolidate inputs to the technical/engineering operational plan; Develop, implement and maintain databases; Supervise and control technical and related personnel and assets; Research and development: Continuous professional development to keep up with new technologies and procedures; Research/literature studies on technical engineering technology to improve expertise; Liaise with relevant stakeholders on engineering related matters.

Mr M Hendrickse Tel No: (021) 483 3107 **ENQUIRIES** 

**APPLICATIONS** Only applications submitted online will be accepted. To apply submit your

application online only: via <a href="http://www.westerncape.gov.za/jobs">http://www.westerncape.gov.za/jobs</a> or

https://westerncapegov.erecruit.co

NOTE Only applications submitted online at: www.westerncape.gov.za/jobs or

https://westerncapegov.erecruit.co. will be accepted. Shortlisted candidates will be required to submit copies of their documentation for verification purposes. These candidates will be required to attend interviews on a date and time as determined by the department. The selection process will be auided by the EE targets of the employing department. Should you experience difficulties with your online application, kindly note that technical support (challenges with online application) is only available from Monday to Friday from 08:00 to 16:00. you may contact the helpline at 0861 370 214. Otherwise, all other queries relating to the position, kindly contact the enquiries person as indicated in the advert. Please ensure that you submit your application before

the closing date as no late applications will be considered.

**CLOSING DATE** 29 January 2024

**DEPARTMENT OF LOCAL GOVERNMENT** 

**OTHER POSTS** 

PROFESSIONAL ENGINEER (PRODUCTION LEVEL) - GRADE A: POST 01/51

**MUNICIPAL INFRASTRUCTURE, REF NO: LG 50/2023** 

Grade A: R795 147 per annum (OSD as prescribed) **SALARY** 

**CENTRE** 

Department of Local Government, Western Cape Governent Engineering Degree (B Eng/ BSC (Eng)) or relevant qualification. A minimum **REQUIREMENTS** 

of 3 years post qualification engineering experience required. Compulsory registration with ECSA as a Professional Engineer Or have submitted with ECSA for Professional registration as a Professional Engineer and compulsory registration with ECSA as a Professional Engineer will then be applicable within 6 months from appointment; A valid code B or higher driving licence. Competencies: Knowledge of the following: Programme and project management; Engineering design and analysis knowledge; Research and development; Computer-aided engineering applications; Legal compliance; Technical report writing; Creating high performance culture; Professional