



OVERBERG DISTRICT MUNICIPALITY

T19-2021/22: RENDERING OF LABORATORY TEST SERVICES FOR CIVIL WORK FOR THE THREE-YEAR PERIOD ENDING JUNE 2025

Tenders are hereby invited from suitable service providers for the rendering of laboratory test services for civil work for the three-year period ending June 2025.

Enquiries regarding the specifications for this tender may be directed to Mr Reivilo Olivier at 028 0500 911 or email: rolivier@odm.org.za

Tender documents and the banking details of the Overberg District Municipality are available from Ms C Reid at Tel: 028 050 0910 or e-mail: creid@odm.org.za or Ms D Kapot-Witbooi at Tel: 028 050 0961 or e-mail: dkapot@odm.org.za. **A non-refundable fee of R287.00 (two hundred and eight-seven rand) is payable for this tender.** The fee must be paid by an electronic payment (use company name and tender no. as reference)

Duly completed tenders must be placed in a sealed envelope endorsed “**T19-2021/22**”: **RENDERING OF LABORATORY TEST SERVICES FOR CIVIL WORK FOR THE THREE-YEAR PERIOD ENDING JUNE 2025**”. The sealed envelopes **must** be placed in the tender box at the Municipal Offices situated at **26 Long Street, Bredasdorp, 7280** not later than **12:00 on Friday, 04 March 2022**. Tenders will be opened in public thereafter.

Tenders submitted by fax, e-mail, or received after the closing time and date shall not be accepted. Tenders may only be submitted on the prescribed official document.

Overberg District Municipality shall apply its Municipal Supply Chain Management Policy as adopted in terms of section 111 of the Local Government Municipal Finance Management Act, 2003 (Act No 56 of 2003) and the relevant regulations. Tenders will be evaluated according to the criteria and weight of the 80/20 preferential procurement system. Bidders must submit a valid Tax Compliance status PIN, issued by the South African Revenue Services.

It is the prerogative of the municipality not to accept the lowest, a part of or any tender at all.

PATRICK OLIVER
MUNICIPAL MANAGER (ACTING)