

## Technical Evaluation

<b>Functionality Threshold Evaluation (Technical = 80%)</b> <ul style="list-style-type: none"> <li>• Evaluate submission against functionality criteria</li> <li>• Rate submission against each criteria</li> <li>• Apply the penalty system and calculate total functionality score</li> <li>• Eliminate if supplier is below minimum qualifying threshold of 80%</li> </ul> <b>Mandatory Gate Keeper</b>  <b>CIDB level 9 CE.</b>				
		<b>Construction of Pollution Control Dam and Culvert Construction</b>	<b>Weight</b>	<b>Score</b>
	<b>1</b>	<b>Civils Works, Concrete and Bulk Earth Experience</b>	<b>40</b>	
	<b>1.1</b>	<p>Traceable signed Letter(s) of appointment / Task Order/Contract documents/Work Orders evidence to be in client letterhead, have contact details, reflect period and include site completion certificate</p> <p>1.Contract documents/ Task Order documents / Work Order documents = R150M to R 200M - 25 points</p> <p>2.Contract documents/ Task Order documents / Work Order documents = above R200M – 40 points</p>		
	<b>2.</b>	<b>Site Management</b>	<b>25</b>	
		<p>CV, qualifications and proof of professional registration-</p> <ul style="list-style-type: none"> <li>• Site Construction Manager 10 (National Diploma/Advanced ND Construction Management, or Civil Engineering, SACPCMP min 5 years' experience</li> <li>• Construction Safety Manager 5 (National Diploma/ Advanced ND in safety management, SACPCMP min 5 years' experience</li> <li>• Professional Engineer 10 (B-Tech/BSc Degree Civil Engineer, registered with ECSA, min 5 years' experience)</li> </ul> <p>Note: points will be allocated to CV, certified qualification, proof of professional registration certificate. No points will be allocated for incomplete pack and no candidate registration</p>		
	<b>3.</b>	<b>Lab Accreditation</b>	<b>10</b>	
		Submit proof of valid SANAS accredited laboratory shall be utilised by the bidder during construction		

		1. Proof of valid lab accreditation certificate -10 2. No submission of valid lab accreditation certificate - 0		
	<b>4.</b>	<b>Data sheets</b>	<b>25</b>	
		Provide data sheets in line with scope of work, project specifications and drawings. All materials to be SANS approved <ul style="list-style-type: none"> <li>• Liners 10</li> <li>• Bentonite 10</li> <li>• HDPE Pipes 5</li> </ul> NB: Data sheet to be from OEM data pack		
		<b>TOTAL</b>	<b>100</b>	


  
Thabo Nhleko