

Functionality Threshold Evaluation (Technical = 80%)				
<ul style="list-style-type: none"> • Evaluate submission against functionality criteria • Rate submission against each criteria • Apply the penalty system and calculate total functionality score • Eliminate if supplier is below minimum qualifying threshold of 80% 				
BENTONITE, LIME, CEMENT, BIDIM AND GEOCELLS				
			Weight	Score
	1	Experience on similar projects successfully completed	50	
	1.1	<p>Submit a Purchase Order for each commodity on company name not older than 5 years. The confirmation of the Order must come from the manufacturer/main supplier.</p> <p>1 Appointment letters/Contracts/Purchase Orders-Bentonite= 30 points 2 Appointment letters/Contracts/Purchase Orders-Lime= 5 points 3 Appointment letters/Contracts/Purchase Orders-Cement= 5 points 4 Appointment letters/Contracts/Purchase Orders-Bidim= 5 points 5 Appointment letters/Contracts/Purchase Orders-Geocells= 5 points</p>	50	

	2	Technical Data Sheets for materials	20	
		Supply the technical data sheets aligning to project scope and specifications for each commodity stated below: <ul style="list-style-type: none"> • Sodium Bentonite-10 Points • Lime- 5 Points • Cement- 5 Points • Bidim- 5 Points • Geocells- 5 Points 	20	
	3	Proof of Accreditation Certificate of below for Sourced of Material	20	
	3.1	<ul style="list-style-type: none"> • Sodium Bentonite-4 Points • Lime- 4 Points • Cement- 4 Points • Bidim- 4 Points • Geocells- 4 Points 	20	
	4.	Delivery Schedule	10	
	4.1	Submit detailed delivery schedule for all commodities <ul style="list-style-type: none"> • Sodium Bentonite-2 Points • Lime- 2 Points • Cement- 2 Points • Bidim- 2 Points • Geocells- 2 Points 	10	
		TOTAL	100	



Senior Leader Project

Patricia Modiba