



REQUEST FOR TENDER

Soil Test for Zone 1, 2, and 3 for DRFA Project

CONTRACT NO: ESC2024-002

Request for Tender

PART 1 – PREAMBLE				
Etheridge Shire Council invites tenders from suitably qualified tenderers for the Soil Test for Zone 1, 2, and 3 for DRFA Project				
PART 2 – GENERAL INFORMATION				
1. Contract details:	ESC2024-002			
2. Communications by Tenderers:	All communications related to Tender must be submitted to tender@etheridge.qld.gov.au .			
3. Briefing or site inspection:	Details	Maximum attendees	Mandatory	RSVP
	The project spans multiple locations across the Etheridge Shire	NA	NA	Tenderers must inform Council and give notice as works are currently in progress.
4. Submission of Tender:	Tenders must be submitted by email to tender@etheridge.qld.gov.au by no later than 12:00 PM on 26 th March 2025.			
5. Evaluation Criteria:	Evaluation Criteria			Weighting (%) (Optional)
	Capability and Experience			20
	Delivery Timeframe			10
	Local Preference			10
	Value for Money			40
Quality, Safety, Environment Management Systems			20	
6. Tenders to be valid for:	90 calendar days after the time stated in Item 4 (as extended if at all, pursuant to the Procurement Process Conditions)			
7. Complaints:	Complaints regarding Procurement Process to be directed to tender@etheridge.qld.gov.au			
PART 3 – PROCUREMENT PROCESS CONDITIONS				
The Procurement Process is governed by, and this Request for Tender is to be read in conjunction with, the Procurement Process Conditions attached to or provided with this Request for Tender and identified as Procurement-Process-Conditions.				
PART 4 – CONTRACT				
The contract is scheduled for rates and shall be substantially in the form attached to or provided with this Request for Tender and identified as Contract-Construct-Only-Standard-Risk.				
PART 5 – SCOPE				
The project scope includes conducting soil testing across Zones 1, 2, and 3 for the DRFA Project. The tests to be performed include Particle Size Distribution (PSD), Liquid Limit, Linear Shrinkage Index, and California Bearing Ratio (CBR). The results will assist in determining the suitability of the soil for proposed construction activities and ensure all required parameters are accurately measured for the next phase of the project.				
PART 6 – RESPONSE SCHEDULES				
The Tender must be submitted in the form provided in the response schedules attached to or provided with this Request for Tender and identified as Response-Schedule-Works.				