



PROPOSALS FOR DESIGN, DOCUMENTATION, CONSTRUCTION AND COMMISSIONING OF 4 TAXI WASH BAYS AT MEYERTON TAXI RANK

TURN KEY PROGRAMME

QUALIFIED CIVIL ENGINEERING CONSULTANTS SHOULD BE REGISTERED WITH THE SOUTH AFRICAN INSTITUTE OF CIVIL ENGINEERS.

Failure to registration with the above institute will lead to immediate disqualification.

THIS IS A TURN KEY PROJECT WHERE A QUALIFIED CIVIL ENGINEERING CONSULTANT WILL BE IN JOINT VENTURE WITH CIVIL ENGINEERING CONTRACTOR.

2 General conditions

- The proposal should have at least three completion certificates from the consultant and three completion certificates from the contractor under civil engineering works of similar magnitude.
Failure to submit will lower Points on the company's track record.
- Bidders who score less than 60 Points on Functionality will not be taken for further evaluation.
- Joint Venture Contractors should have a CIDB Grading of 1CE or higher and failure to submit will lead to immediate disqualification
- A joint Venture agreement should be drawn between the two service providers and signed. Failure to submission of a JV agreement will lead to immediate disqualification

3 Point System 80:20

The points for this bid are categorized as follows

Functionality Points 100

No	Category	Points
1.	3* Completion Certificates	30
2.	Track Record	30
3.	Consultants Works Programme	20
4	Health and safety Programme	20

Price = 80 points

HDI = 20 points categorized as follows;

- Who had no franchise in national elections before the 1983 and 1993 Constitutions = 8 points
- Female = 4
- Disability = 2
- Locality = 6

1. Construction programme will assess aspects such as

- Construction duration
- Construction Items Duration
- Construction Items Grouping and linkage

-Taxi Wash Bays should be equipped with adequate portable water connections

-There should be adequate drainage system

-Electrify the whole project

-Construct a 7.5m² Storage room built next to the wash bays