



**UMZIMVUBU**  
LOCAL MUNICIPALITY

Person dealing with this matter: Mr. Lwana

Date: 11 NOVEMBER 2013

**Request for Quotation**

The Umzimvubu Local Municipality invites interested service providers to provide us with quotations **TO CONSTRUCT TWO TOILETS AT PEACH VALUE ADDITION PROJECT IN WARD 01 MT AYLIF.**

**PREFERENTIAL PROCUREMENT POLICY FRAMEWORK ACT OF 2011 WILL APPLY AS FOLLOWS:**

**PRICE : 80**

**BBB-EE: 20**

Closing Date for submissions is 19/11/2013 @12:00

For any enquiries & specification, please contact Supply Chain Management Office @ tell: 039 255 8555.

***NB: NO QUOTATION(S) WILL BE CONSIDERED FROM PERSON(S) IN THE SERVICE OF THE STATE. AND SUBMISSION ARE TO BE MADE AT SCM OFFICE, BBBEE VERIFICATION CERTIFICATE MUST BE ATTACHED AND A VALID TAX CLEARANCE CERTIFICATE. FURTHER MORE, NO QUOTATION(S) WILL BE CONSIDERED FROM COMPAN(Y)IES NOT REGISTERED IN THE ULM SUPPLIER DATABASE.***

Mr. GPT Nota

Municipal Manager

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[www.umzimvubu.gov.za](http://www.umzimvubu.gov.za)

**UPHULISO KUMNTU WONKE**




**RE: Peach Value Addition Project in Ward 1 Broeksneck A/A Phakade Station pit toilet construction**

This is to kindly request your good office to assist us with service provider/s for the contraction or installation of Pit Toilets in Peach Value Addition Project Ward 1. These pit toilets facilities should be a double facility for both male and female. Building material used to be that which require low maintenance, to have easy to maintain interior which furnishes heavy public use. These facilities must be both lined.

Specification:

Earth works: clearing of all sites grass and debris

- 2 x Pit Toilets
- Double facility for both man and female
- Pit Excavation dimensions (L x W x H) = 1.9 x 3.1 x 1.2m
- Contribute Slab Strength = 30 mpa
- Toilet structure = 2.6 x 3.1 x 1.3
- Mansdry = concrete bricks must be SABS approved in (5:1) cement mortar.
- Plaster inside and out side
- Concrete sit
- Roofing Coverings:
  -  IBR 0.58mm thick
- Concrete lining = 100 mm