

TENDER ADVERTISEMENT – TENDER BULLETIN: PA-06.3 (EC)

CATEGORY: Engineering and Construction

Description:	Required at: (Town Name)	Tender No:	Closing date and time:	Tenders obtainable from:	Post or deliver tenders to:
SERVICE DESCRIPTION: Bloemfontein:Labour Building:Supported emplyoment enterprises:Repair and Renovations(Structural)	Bloemfontein	ID:	05 December	18 President	Private Bag X
CIDB Contractor grading designation required: It is estimated that tenderers should have a CIDB contractor grading designation of select tender value range select class of construction works or select tender value range select class of construction works* or higher. * Delete "or select tender value range select class of construction works" where only one class of construction works is applicable.		Q24/04 6	2024 at 11H00	Brand Bloemfontein 9300	20605 Bloemfontein 9300
It is estimated that potentially emerging enterprises should have a CIDB contractor grading designation of select tender value range select class of construction works PE or select tender value range select class of construction works PE* or higher. * Delete "or select tender value range select class of construction works PE" where only one class of construction works is applicable.					
This tender will be evaluated commensurate with the applicable scoring model at the time of evaluation.					
Tender to be awarded to the highest scoring acceptable tender. Points will be allocated for: a. Price: according to formula in PPPFA: Regulations 2011 – regulations 5(1) or 6(1), which ever will be applicable, and regulation10. b. Preference: Regulation 2011 – regulations 5(2) or 6(2), which ever will be applicable, and regulation10.					
No site inspection on the N/A at N/A. Prospective tenderers to meet at 11h00					
NOTE: Documents will be sold at a non-refundable deposit of R0.00 CASH per set.					
Contact for tender information:Technical information:General enquiries:Eunice MosiakoMusawenkosi Mncwango Musawenkosi Mncwanho051 408 7317051 408 74740736486837					