

Tender Advertisement for the Tender Bulletin: PA-06.3 (EC)

## 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: SAPS : Boithuso Police Station : Check and repair of 2x vertical geysers at ( the male barracks)   CIDB Contractor grading designation required:   It is estimated that tenderers should have a CIDB contractor grading designation of 1 ME or 1 ME* or higher.   * Delete "or select tender value range select class of construction works" where only one class of construction works is applicable.   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* or higher.   * Delete "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" or higher.   * Delete "or select tender value range select class of construction works PE" where only one class of construction works is applicable.   Note: this bid will not include functionality which will be scored out of 100. Bidders must obtain a minimum of N/A (if applicable) to qualify for further evaluation.   No site inspection on the N/A at N/A. Prospective tenderers to meet at N/A   Bid documents are available for free download on e-Tender portal www.etenders.gov.za   NOTE: Tender documents will be sold at a non-refundable deposit of R0 CASH per set.   Contact for tender information: Technical information: General enquiries:	Bloemfontein	ID:316 0139	22 November 2023 @ 11:00am	18 President Brand Street, Bloemfontein, 9300	The Director General, Dept of Public Works and Infrastructure, Private Bag X20605, 9300