

PA-06.1: ERRATUM BID ADVERTISEMENT – TENDER BULLETIN FOR 90/10 POINT SCORING SYSTEM

CATEGORY: Goods and services

DPWI Regional Offices (state owned) facilities and other User Departments This bid will be evaluated in terms of the 90/10 scoring system This bid includes functionality which will be scored out of 100. Bidders must obtain a minimum of 80% to be considered for further evaluation (price and preference) Price 90 Number of Points 10 A compulsory briefing session will be held on 01 December 2023 at 256 GCO, corner Bosman and Madiba Street, Pretoria: 8th Floor Boardroom at 10:00am. Compulsory site assessment meetings will be held as per the attached Annexure C NOTE: Documents will be sold at a non-refundable deposit of R1000, 00 CASH per set. Contact for Bid information:	Description:	Required at: (Town Name)	Bid No:	Closing:	Bids obtainable from:	Post or deliver bids to:
Tel no: 012 406 1511 Email: dora.phooko@dpw.gov.za Technical Enquiries: Project Manager's Name and Surname: Oliver Chimusoro	SERVICE DESCRIPTION: Air control and quality assessments with interventions to improve air quality on all DPWI Regional Offices (state owned) facilities and other User Departments This bid will be evaluated in terms of the 90/10 scoring system This bid includes functionality which will be scored out of 100. Bidders must obtain a minimum of 80% to be considered for further evaluation (price and preference) Price 90 Number of Points 10 A compulsory briefing session will be held on 01 December 2023 at 256 GCO, corner Bosman and Madiba Street, Pretoria: 8th Floor Boardroom at 10:00am. Compulsory site assessment meetings will be held as per the attached Annexure C NOTE: Documents will be sold at a non-refundable deposit of R1000, 00 CASH per set. Contact for Bid information: Name and Surname: Dora Phooko Tel no: 012 406 1511 Email: dora.phooko@dpw.gov.za Technical Enquiries:	(Town Name)		18/12/2023	Room 121, Department of Public Works, Corner Madiba and Bosman, Pretoria. Alternatively at www.etenders.gov.za or	