

PROCUREMENT CENTRE

Office
Pretoria

Enquiries
Mr Andre Taljaard

Telephone
(012) 422 4078

Facsimile
0866125232

Room
Linton House , Ground
Floor, Brooklyn Bridge, Pretoria

Reference
RFP 0024/2019

Date
2019/10/04

TO WHOM IT MAY CONCERN



South African Revenue Service

Pretoria Head Office
299 Bronkhorst Street,
Nieuw Muckleneuk, 0181
Private Bag X923,
Pretoria, 0001

Dear: Sir/Madam

**REQUEST FOR PROPOSAL : APPOINTMENT OF A SERVICE PROVIDER FOR THE
RENTAL OF AN ELECTRONIC JOB DESIGN TOOL**

CLOSING DATE : 28 October 2019 AT 11H00

TENDER NUMBER : RFP 0024/2019

You are invited to submit a proposal for the Appointment of a service provider for the rental of an electronic job design tool.

The conditions contained in the RFP and the SARS Procurement Policy (available on the SARS website) is applicable. The bid document must be sealed in an envelope on which the following information is clearly indicated:

- a) The name and address of the tenderer
- b) Tender number
- c) Closing date and time

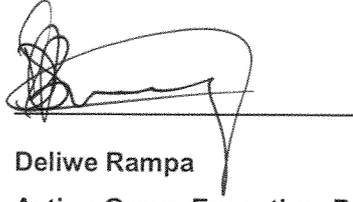
The following conditions will apply to the submission of the bid documents.

1. All bid documents must be submitted in accordance with the instructions in the RFP document;
2. Bid documents may either be posted to the Tender Office; SARS Procurement Department, Linton House, 570 Fehrsen Street, Brooklyn Bridge, Brooklyn, Pretoria, 0181 OR placed in the tender box at the main entrance at the aforesaid address;
3. Bid documents will only be considered if received by SARS before the closing date and time, regardless of the method used to send or deliver such documents to SARS; and
4. Late bids will not be accepted.

Please direct all enquiries to Andre Taljaard at the following email: tenderoffice@sars.gov.za
OR rft-professionalservices@sars.gov.za

The bid forms must be completed fully.

Yours Sincerely,

A handwritten signature in black ink, appearing to read 'Deliwe Rampa', is written over a horizontal line. The signature is stylized and somewhat cursive.

Deliwe Rampa
Acting Group Executive: Procurement