



CENTRAL BANK OF NIGERIA

INVITATION TO BID FOR MICR MACHINES IN TWENTY THREE BRANCHES OF THE CENTRAL BANK OF NIGERIA

(REF: CSD/DIR/GEN/ADC/02/151)

1. The Central Bank of Nigeria (hereafter referred to as "CBN" or "the Bank") had implemented the cheque truncation system of clearing financial instruments in the banking system. This had rendered the discontinuation of the Micr Machines that were previously used for clearing of cheques.
2. The Bank is therefore inviting interested persons to bid for the 27 Micr Machines located in 23 branches of the Bank (as stated below).
3. Bid would be accepted for a single or multiple locations.

GENERAL REQUIREMENT

Interested persons wishing to bid for the machines must note/provide the following:

- a.) Evidence of registration with Corporate Affairs Commission
- b.) Evidence of payment of tax for the last three (3) years **as and when due**.
- c.) Comprehensive company profile including registered address, functional contact email address, GSM phone number(s), facsimile number(s).
- d.) The machines would be disposed on 'as is' basis.
- e.) Successful bidders are expected to inspect the machines before submission of bids (kindly call the following numbers to arrange for inspection of the machines 09-46238245 and 09-46235718).
- f.) Multiple bids of the same item would be disqualified.
- g.) Successful bidder(s) would bear all cost associated with dismantling, carriage etc of the machine(s) won.

SPECIFIC REQUIREMENT

All requirements are mandatory.

SUBMISSION OF BIDS

Interested person should submit their bids in sealed envelope boldly marked at the top left corner:-

"BID FOR SALE OF MICR MACHINE":

And addressed to:-

**The Chairman, Assets Disposal Committee,
Procurement & Support Services Department,
2nd Floor, Wing C, Central Bank of Nigeria,
Central Business Area, Abuja.**

Closing Date

All submissions must be received at the above Office not later than 16.00 on 25th October, 2013 .

IMPORTANT NOTICE

- A) *Nothing in the advert shall be construed to be a commitment on the part of the CBN.*
- B) *The successful persons(s) will be notified formally.*

Signed:

MANAGEMENT

S/NO.	TYPES AND MODEL OF EQUIPMENT	QUANTITY	COMPOSITION OF EQUIPMENT	LOCATION	STATUS
1	KLEINDIENST SCANNER SC35H	1	1 Sever, 1 Coding machine, 1 Correction Client System	ASABA BRANCH	Functional
2	KLEINDIENST SCANNER RDS3000	1	1 Server, 1 Coding Machine, 1 Correction Client System, 1 Flex Scanner & 1 Dual Speed Switch	AKWA BRANCH	Functional
3	KLEINDIEST DATENTECHIK SCANNER DL 162	1	1 Kleindienst Scanner, 1 Encoding Machine & 5 Correction Client System	OWERRI BRANCH	Functional
4	PROSORT KLEINDIENTST DL 1620	1	1 Encoder, 1 Prosort Monitor Flexscan, 1 CPU for Prosort, 1 Stablizer, EA Electro Automatic Stablizer Sterrotab, 1 Liebert Standing UPS, 2 Monitors Flexscan, 1 Compaq CPU Kleindienst Solution 3 Small Compaq CPU and 5 Key boards	AKURE BRANCH	Functional
5	KLEINDIENT / DL1620	1		LAGOS BRANCH	Non-Functional
6	KLEINDIENT / DL 3111100	1	4 Servers, 2 chg Pidgin Hole, 1 Glass Cupboard & IDMS Scangate	LAGOS BRANCH	Functional
7	KLEINDIENST DATENTECHNIK DL 1620	1	1 Encorde, 1 server, 1 Work Station, 1 UPS (AVR) 1 Inverter, 1 Load Indicator & Control Switch	BENIN BRANCH	Functional
8	KEINDIENST SCANNER DL1620	1	1 HP server, 1 Backup Scanner, 1 Kleindiest Coding Machine, & 2 Correction Client System	PORT HARCOURT	Functional
9	DL 1620 (KLE/DATENTECHNIK)	1	2 Encording Machines, and 1 Server	JOS BRANCH	Functional
10	DL 1620 (KLE/DATENTECHNIK)	1	1 Encording Machine, and 1 Server	BAUCHI BRANCH	Functional
11	SMALL MICR MACHINE	1	3 Servers, & Encording Machines	GOMBE BRANCH	Functional
12	KLEINDIESNST DL 1620	1	2, Encording Machines & 1 UPS attached to the MICR Machine	SOKOTO BRANCH	Functional
13	READER SORTER MACHINE DL 1620	1	1 Image Server, 1 Application/Produc Server, 1Network Switch, 6 Correction Work Stations, 2 Cheque Encoder, Stabilizer, 1 UPS Controller, 1 Battery Cage & Printer	ILORIN BRANCH	Functional
14	KLEINDIENT / DL1620	1		IBADAN BRANCH	Non-Functional
15	KLEINDIENT / D3111100	1	2 Encording Machines, 4 Servers, 5 CPU Bankos Servers & 2 UPS	IBADAN BRANCH	Functional
16	KLEINDIENT / DL1620	1	2 Encording Machines, 3 Servers, 2 Image Server for old Prodoc, 5 CPU/monitor & 1 Cheque Processing Machine.	ABEOKUTA BRANCH	Functional

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17	KLEINDIENST DATENTECHNIK DL1620	1	It has been bad for a long time	KADUNA BRANCH	Non-Functional
18	EIZO E-READER ML370 WAVETREND	1	1 Iteller Nemko Scanner (but not functioning), 1 Kleindienst Flex Scan Work station, 1 Sanner RDS 3000 & 1 Kleindienst CD 02 Encording Machine	KADUNA BRANCH	Functional
19	KLEINDIENST DATENTECHNIK DL 1620	1	3 Image Servers, 1 Motor view Switch for changing between the servers, 2 Monitors for the 2 servers, 2 Post encording machines & Tool	KANO BRANCH	Functional
20	KLEINDIENST DATENTECHNIK DL1620	1	1 Reader sorter (Flex Scan F57), 3 Application Servers (flex scan F57), 2 Monitors for the 2 servers, 1 Post encording machine & 4 Works stations (Monitors and CPU)	KATSINA BRANCH	Functional
21	KLEINDIENST DL1620	1	1 Encoding Machine, 1 Application Server, 1 Image Server, 5 Destop (pc and monitor), 2 printer, 1 stablizer, 1 UPS & 1 Battery rack	MAKURDI BRANCH	Non-Functional
22	KLEINDIENST DL1620	1	1 Seac RDS Scanner, 4 Application Servers, 4 Pcs & 2 UPS	UYO BRANCH	Functional
23	MICR MACHINE (READER SORTER) 13 8- 0214	1	1 Encording Machine, 2 Servers & 7 Work Station	UMUAHIA BRANCH	Functional
24	KLEINDIENST DL1620	1	1 Server NL 370, 1 Coding Machine CD02 & 1 Correction Client System	ABUJA BRANCH	Functional
25	KLEINDIENST DL1620	1	1 Server NL 370, 1 Coding Machine CD02 & 1 Correction Client System	ABUJA BRANCH	Non-Functional
26	KLEINDIENST DL1620	1	2 Servers ML 370, 1 Encoder EC 90, 4 System Unit for editing, 5 UPS and Batery Compartments Invertomatic, 1 Master View Plus Switch CS.114, 1 HP Laser Jet P.2055 & Prime Safety FM 200 Auto Fire Extinguisher	ENUGU BRANCH	Functional
27	KLEINDIENST DL1620	1	7 Moribund Monitors, 6 CPU, 1 Network Revival, 2 Encoording Machines, 1 HP Scanjet 4400c, 2 Servers (1 working, 1 obsolote) 1 big UPS, 1 big stablizer & 1 300 A.L.V Distribution Panel (Battery/Panel Automatic)	CALABAR BRANCH	Functional