OCCASION

This publication has been made available to the public on the occasion of the 50<sup>th</sup> anniversary of the United Nations Industrial Development Organisation.

DISCLAIMER

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as “developed”, “industrialized” and “developing” are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

CONTACT

Please contact publications@unido.org for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org
HIGH LEVEL ADVISORY ASSISTANCE TO
FEDERAL INSTITUTE OF INDUSTRIAL RESEARCH
OSHODI, LAGOS

SI/NIR/93/801
FEDERAL REPUBLIC OF NIGERIA

Technical report: Second mission in computer maintenance and repair *

Prepared for the Government of Nigeria
by the United Nations Industrial Development Organization,
acting as executing agency for the United Nations Development Programme

Based on the work of Günter Fischler,
Consultant in Computer Maintenance
and Repair

Backstopping officer: Shadia Y. BAKHAIT
Industrial Information Section

United Nations Industrial Development Organization
Vienna

* This document has not been edited
Explanatory Notes

Value of the local currency "NAIRA"
1 US $ = 23 NAIRA (November-December 1994)

Abbreviations

AVS  Automatic Voltage System
CPU  Central Processing Unit
CTA  Chief Technical Adviser
DOS  Operating System
DTP  Desktop publishing
FD   Floppy Disk
FIIRO  Federal Institute of Industrial Research Oshodi
HD   Hard Disk
I/O  Input/Output
kB   Kilobyte
LCD  Liquid Crystal Display
MB   Megabyte
MS   MicroSoft
PC   Personal Computer
RAM  Random Access Memory
UNDP  United Nations Development Programme
UNIDO  United Nations Industrial Development Organization
UPS  Uninterruptable Power Supply
WFW  Windows for Workgroups
ABSTRACT

Fischler Günter, Consultant in Computer Maintenance and Repair
Project title: High Level Advisory Mission to Federal Institute of Industrial Research Oshodi, Lagos

Project number: SI/NIR/93/801

This report presents results of the first mission undertaken by the Consultant over the period 15/11 - 15/12 1994, to the Federal Institute of Industrial Research Oshodi (FIIRO). in Lagos.

The main task of the mission were:

Installation and commencement of network operation, organisation of inhouse training, providing of different supplements and introduction into network administration.
Repairing of destroid parts.
# TABLE OF CONTENTS

Explanatory Notes ................................................................. 2
Abbreviations ........................................................................ 2
Abstract .................................................................................. 3
Introduction .............................................................................. 5
Conclusions and Recommendations ...................................... 5
Activities .................................................................................. 8
Outputs ...................................................................................... 8
Annex 1. Persons Contacted ..................................................... 9
Annex 2. Training Programme ................................................. 10
Annex 3. Spare parts and tools needed to upgrade computer units 11
Annex 4. Terms of Reference (Job Description) ..................... 13
Annex 5 Grafic for cable disposition ....................................... 15
Annex 6 Situation of PC’s in the new location ......................... 16
Introduction

The consultant was attached to the Federal Institute of Industrial Research Oshodi (FIIRO) in Lagos-Nigeria. The mission lasted from November 15 through December 15 1994.

The main tasks of the mission were:

a: Installation and commencement of operation of an WFW 3.11 peer to peer network with an Ethernet cabling system
b: Control of deliver parts and control of their function
c: Additional parts:
   Ethernet Repeater and supplementary cable were necessary (chance of residence)
d: Organisation of local training
e: Introduction into administration and function of WFW networking
f: Providing of duty list for not delivered parts, controlling by the FIIRO technician and Mr Merison (UNDP/LAGOS)

CONCLUSIONS AND RECOMMENDATIONS

The delivered parts do not coincide 100% with the demanded specification - the PC’s e.g. differ in clock frequency, BIOS and case outline (Desktop and Tower models). But they correspond even surpass the minimal requirements I recommended. Also the exchange of single cards is guaranted (one of the PC’s has been ordered as a spare parts store). Under this circumstances I recommended and executed the following installation respectively distribution of PC:

The most powerful PC will be used for DTP employment. The low performance PC will be used as a "SERVER" (file and printserver) and can serve as a common supplement working station. The SERVER has been equipped with the backup-system. The third and the fourth PC (from the new 486 based systems) will be used in the
library (including Scanner and CD-ROM) and by Ms Dungor for DB-programation and text-editing.

Due to the SERVER (spare part PC), which normally does not exist in a peer to peer network and whose tasks have to be distributed on one or more PC's, we get the possibility to disperse some processes on this SERVER (backup, printing, scanning). This also allows to store files on an central and accessible place. One of the big advantages for example is that the library dates are always accessible and not only when the library PC is turned on. This certainly provides that mentioned SERVER is always the first and the last active PC within the network. It means that it is not necessary that all PC are turned on to have access to the entire information store (and also for printing and backup processes).

For an efficient backup handling every PC got a DATA directory, where the networkdata-files have to be stored. This local directory should in a second step be copied to the SERVER, to guarantee the SERVER's main function as a general information store. A daily full backup would be too expensive and could not take place automatically (the tapes should be changed - per tape 250 MB). In the other hand there is no point to backup static files constantly. The backup strategy should be as follows: from monday to thursday a daily backup of the new respectively changed files (incremental backup) and every friday a full backup. The meaning of a full backup in this context is backup of the DATA directory. There should be prepared two tapes for the daily backup. Each tape contains the backup sets of one week - week 1 : tape A, week 2 : tape B, week 3 : tape A ...... The weekly backup should respect the same strategy. I recommend to store two examples of the weekly backup at least two weeks. The weekly backup demands probably more than one tape - depending on the amount of dates. Periodically they should execute by an technician a real full backup (complete drive(s)) of every PC.

The SERVER does not only include the backup system, but also a connected Laser-printer, which can be used from every PC.

Due to the removal of the computer centre, the distance was too large to the planned network. The supplementary demanded Repeaters allow a bridge over the new distance. The situation of Repeaters and the laying of cable have been discussed with: mit Ms Dungor, the FHIRO technician and the representative of MBM Computers:
Repeater A - technician room
Repeater B - library
I referred to enclosed graphic.

The saving of both Repeaters with at least an AVS is necessary. A pylon upholds the cable laid within the buildings. The cable should not be a summary of pieces, but a
single peace to avoid mechanical and enviromental influences. (MBM Computer has already got the order.) Using the intermediate building as a pylon is diadvantages for crossing electricity cables.

Due to delivery problems I did´nt get the entire list of the demanded spare parts until my departure. So I could not repair some of the devices. Revering to a discussion with FIIRO technician Mr Lampejo this should´nt cause a problem. The missing parts are mainly Batteries for the UPS, LCD-Oscilloscope, Repeater, additional Ethernet cable as well as Floppydisc and Harddisc for the Laptops.

The new local situation offers a advantage possibility. The very instable Voltage situation demands to use different intermediate units (AVS, UPS). The electrical installation can be based on two completely seperated 220V circuits. One circuit will be used for light, aircondition.... and the second circuit for the PC´s and their peripheral devices. Following advantages:
Reduction of impairment causd by the use of other other electrical machines e.g., efficient using for intermediate units for more PC´s (per unit) without application of additional junction boxes. Considering a later installation of a extern generator (this would avoid power failures and intermediate units would´nt be necessary), the connection does´nt cause any problem, because the PC curcuit does already exist. Otherwise either the cable system must be redone, or the generator must be more powerful to procure supplement power (light, aircondition....)
I. ACTIVITIES

- Controlling of delivered parts with FIRO technician Mr Lampejo
- Installation of Ethernet cards and providing of Ethernet cables with the delivered tools. Installation of MS-DOS 6.21 and WFW 3.11 with Mr Lampejo
- Providing of a fault list
- Providing of a self installing DOS disc with Mr Lampejo
- Elaboration of backup strategy
- Planing of cable location
- Introduction of WFW and administration of WFW network
- Providing and transmission of a list for not delivered parts

II. OUTPUT

- Hard and Software installation of a WFW 3.11 network system including the cabling system
- Installation of DTP (Aldus PM) for WFW
Annex 1. Persons Contacted

**FIURO**

R. O. SODIPE  
Assistant Director

**UNDP**

Floris L. MERISON  
Programme Officer

**Computer Vendor**

MODERN BUSINESS MACHINES LTD  
Victoria Island LAGOS/NIGERIA
Annex 2. Training Programme

It is recommended to handle the training programme for computer and DTP specialists partly in common and partly divided. Some of the basic problems are of essential interest for both of them.

1th Part - Common for both specialists:
   General information about Network topologies & Systems
   (special ETHERNET IPX/NETX),
   basic information about Computer parts such as Displays, scanners, printers, controllers, memory and so on,
   installing operating system (DOS 6.x),
   memory drivers (HIMEM, EMM386), HD caching, "DOUBLESPACE",
   Installing "Windows for Workgroups" (network)
   Introduction in the network system (access rights, device sharing ....)

2nd Part - DTP specialist:
   "ALDUS PAGEMAKER" for Windows (last Version)

2nd Part - Computer specialist:
   reading original circuit diagrams
   setup procedure at 486 systems
   hardware development of add-on cards
   I/O - devices
   video cards : systems, programming, character-sets,
   memory occupation under DOS
   HD, FD : types, controllers...
   POWER SUPPLIES
   wave shape and timing measurement (Oscilloscope)
   ETHERNET IPX/NETX system : characteristics, cabling systems ...
   DRIVERS : network, windows; installing, possible problems, conflicts ...

Proposed duration of training : 3-4 weeks (2-3 weeks for the 2nd Part)

Proposed country of training : Austria (Vienna)

Language : English
Annex 3. Spare parts and tools needed to upgrade computer units

4 x PC 486/33 DX Desktop or Minitower case with one free 5½" bay
   8 MB RAM
   300 MB Harddisk
   3½" (1.44 MB) FD
   VGA 1024x768
   MOUSE (serial preferred)
   VGA Color Monitor 1024x768 14" or 15"
   Keyboard (engl)
2 x Internal 250 MB Backup Tape 5¼", QIC 80
20 x Tape Cartridge 250MB QIC 80
3 x HP 4/L Laserprinter
2 x Hand-Scanner (Software included)

10 x PC AT/XT Ethernet Card (8 Bit, Novell 3.x compatible, RJ45)
10 x T-Adaptor (male/2x female) - Ethernet
10 x Wall unit (crimp version) - 2x RG58 50 Ohm - wall side mounted
4 x Termination plug 50 Ohm
40 x BNC plug, crimpversion for cable (50 Ohm)
1 x 300m Thin Ethernet-coax cable Impedance 50 Ohm
1 x Cable Stripper for coax with different diameters & Substitute cutter
1 x Hand Crimping tool for BNC connectors (RG58)

1 x Multimeter with integrated LCD-Oscilloscope, 20 or 50 MHz
   (e.g Philips - PM95 Scopemeter & RS 232 Interface & Probes(IC Adaptor))
2 x Vacuum Cleaner (for Computers)
10 x spare bags for Vacuum Cleaner
2 x Vice for soldering works
2 x Drilling Machine
4 x Drill-set for iron (1mm - 10mm)
10 x Printheads Type EPSON LQ850/LQ1050 (24 nails)
2 x HD for TOSHIBA LAPTOP T1200
    Modell: PA70448E (HD Type: JD3824 RROT1)
2 x FD for TOSHIBA LAPTOP T1200 (3½" 720kB)
2 x Drum unit for HP4/L
2 x Collector unit for HP4/L
10 x Toner for HP4/L
6 x Sets of UPS-Batteries: TOPAZ POWERSONIC PS/2280 QTY2
    type Lead acid, maintenance free, 24V nominal (12V each).

1 x Microsoft DOS 6.2 (engl)
1 x Windows for Workgroups 3.11 (engl)
1 x ALDUS PAGEMAKER for Windows (engl) - last version
1 x DBASE IV (engl)
1 x Norton Commander IV (engl)
1 x Norton Utilities VI (or later version) (engl)
1 x PC-Commute ("PC Tools Ver 7.0") (engl)
Annex 4. Terms of Reference

UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

UNIDO

FEDERAL REPUBLIC OF NIGERIA

JOB DESCRIPTION

Post title: Consultant in Computer Maintenance and Repair

Duration: 1.5 m/m (in two missions: 0.3 m/m and 1.2 m/m)

Date required: As soon as possible

Duty station: Lagos/Nigeria

Purpose of project: High-level advisory assistance to FIIRO in maintenance and repair of microcomputers and peripheral equipment, particularly on the component level, on "chip level" and in DTP.

Duties:

The consultant will be attached to the Industrial Information Centre of FIIRO. His work will be co-ordinated by the Head of the Centre. The consultant will be expected:

1. To specify the equipment required for testing, repairing and training purposes.

2. To organize on-the-job training in maintenance and repair of microcomputers and peripherals, and in DTP.

The training will cover the following topics:

- reading original circuit diagrams/IC;
- neat sets (special setups)
- hardware development of add-on cards PC/AT (design)
- wave shape and timing measurement
- power supply
- hardware programming from add-on cards (VGA, EGA ...)
- hard disc controllers/floppy disc controllers
- character set programming.

The expert will also be expected to prepare a final report, setting out the findings of his mission and his recommendations to the FIIRO on further action which might be taken.

**Qualifications:** University degree or its equivalent in electrical engineering, with considerable experience in maintenance and repairs of microcomputers.

**Language:** English

**Background Information**

Under the project DP/NIR/83/021 UNIDO has provided to the Federal Institute of Industrial Research (FIIRO) technical assistance. A considerable part of this assistance consisted of computer hardware and software. To enable the FIIRO to build up a self-reliance in maintaining and repairing the computer hardware, the training of three FIIRO technicians by a computer company in Austria was financed from the project. After this training it became apparent that an additional training of 2 - 3 Weeks on a "chip level" would be required (6-8 hours daily).
GRAFIC FOR CABLE DISPOSITION

- New Rooms
- Repeater
- ~180 m Ethernet Cable
- LAB
- Pylon
- Old Rooms
- LIBRARY
- Repeater
SITUATION OF PC's IN THE NEW LOCATION

- DTP
  - 486 CPU
- SERVER & Printer
  - 486 CPU
- Ms DUNGOR
  - 486 CPU
- Technician
  - Repeater
- Library
- Training Room