

Power Transformer Life Management; Relevance to Nigerian Power Industry

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ABSTRACT

Non-expansion of Nigerian grid network resulted in Increasing loading of the existing power equipment. Attempt to reduce life cycle costs resulted in decrease maintenance expenditures and postponement of investments. These resulted in higher failure rates and increasing risk of major failures. Frequent failure of power equipment at the transmission substations and distribution stations in Nigeria has prompted the need to establish a system that can give advance information on the state of power equipment in service. The ineffective monitoring system has also resulted to high cost of equipment maintenance. One way of achieving reduced maintenance cost is the use of real time condition monitoring technique. This paper discussed factors responsible for power equipment deterioration and failure, and the concepts of condition-based monitoring system. Typical scenario of online transformer monitoring is reviewed. A real time life management system which is under development for the monitoring of the health of power transformers at the substations and distribution stations is ~~the~~ discussed. The objective of the ongoing project is to secure the quality of the generated electrical energy with minimized cost of expenditures for services (life management). This system will enable asset managers monitor their equipment in the field. This will save cost of asset maintenance and ensure a better service delivery to electricity end users.

Keywords: [power transformer, substation, insulation life management, power asset management]

1. BACKGROUND

. Power Holdings Company of Nigeria (PHCN), a ~~government company, is responsible for electricity supply in Nigeria.~~ Over the years, Nigerian government has struggled with improvement in electricity supply with little success. The stalled expansion of Nigeria electricity capacity has crippled industrial development of the country. Overuse of the stagnant electricity network has led to overloading of the power facilities. This has resulted in frequent failures in power transmission substations and distribution stations. The power infrastructures in Nigeria are in such a fragile state that nine full and five partial system collapse were recorded in the power sector between January and June 2012 [1]. Example of reported cases include; the transformer explosion in Benin that killed three in April 2010 [2], fire at 45-MVA Egbu sub-station in Imo state around September 2011 [3], explosion followed by a fire outbreak at the Benin Transmission Station in March 2012 [4], transformer explosion at the Katampe Sub-station in Abuja in April 2012 [5], transformer explosion near Krystal Lounge relaxation spot located at Wuse II, Abuja in June 2012 which some media reported as bomb blast [6], etc. There are other numerous failures that are hardly reported.

35 For costly items such as power transformers, the cost of replacing them before the end of life
36 time of the equipment increases the cost of running electrical transmission and distribution
37 network. The cost of frequent power failure currently experienced in Nigeria has serious
38 economic loss. The Commonwealth Business Council, CBC, announced in 2011 that Nigeria
39 was losing \$100 billion yearly due to lost output and high costs for local businesses [7].
40 Small and medium scale industries are folding up, Manufacturing companies are folding up,
41 some **industries** relocating their production site to neighboring countries with stable power
42 supply, thus, increasing unemployment level in the country [8]. Nigerians have been reported
43 to be among the top ten sources of Foreign Direct Equity Investment in Ghana according to
44 a survey published in 2009 by the Bank of Ghana [9].

45 From the Road Map for Power Sector Reform, the Federal Government of Nigeria intend to
46 achieve a 30% increase in the “true deliverable” transformation capacity of the country's
47 330kV network, increase the capability of the distribution network by circa 20%, and reduce
48 aggregate distribution losses (technical and non-technical) **by at least 5% in April 2011 [10].**
49 **It is doubtful if this was achieved** as fourteen systems breakdown was recorded in power
50 sector between January and June 2012 [1]. Part of the effort that can improve electricity
51 transmission and distribution is proper management of power assets. Without proper facility
52 management, the generated power may end up as waste and not getting to the end user.

53 Most of the power sub-stations are over 40 years old and power transformers in the sub-
54 stations are approaching **useful life of about 40 years** and are now facing serious ageing
55 problem [11]. Lack of expansion and Improper planning of electric power distribution network
56 often put the distribution transformers on overload. They therefore require adequate care to
57 extend their useful life time, while maintaining system reliability. Just as people go for
58 medical checkup to know the state of their health as a precaution against unexpected
59 breakdown, inadequate attention on the health of power transformers often result in sudden
60 breakdown of the power equipment. It may be emphasized that since the electric power
61 transformer is a vital component of electrical transmission and distribution network, reliability
62 of the insulation system in a transformer is a key element for a reliable operation of the
63 transformer. Failure of the insulation system will affect the operation of the entire network.
64 Some failures may result from manufacturers' fault, but failures that occur due to accelerated
65 ageing of the equipment can be limited or avoided by preventive maintenance. Asset
66 management therefore plays an important role in the effective transmission and distribution
67 of the generated power to the end user. Acquisitions of necessary information will enable
68 asset managers ascertain the accurate condition of power equipment, including aged and
69 new power transformers. It is high time to migrate from the tradition time based monitoring
70 technique to condition-based monitoring technique. This type of preventive maintenance is
71 planned and performed before the component fails with the aim of reducing the probability of
72 future network failure. This will save asset management cost and could prolong the life of
73 effective use of power transformers.

74 75 **2. POWER TRANSFORMER INSULATION DETERIORATION**

76
77 Energy loss takes place in transformers while in operation. Two types of losses occurred in a
78 transformer and two parts are responsible for most of the energy loss. No load losses occur
79 at the magnetic core due to variation of alternating flux (hysteresis losses), the core's eddy-
80 current loss, and dielectric losses. The load losses take place at the windings. The primary
81 and secondary windings in most transformers are either copper, aluminium, or one of them
82 may be aluminium and the other copper. Application of load current on the windings leads to
83 interactions between the moving current carrying particles and the atomic ions that make up
84 the conductor. This interaction leads to ohmic heating \rightarrow [12]. These energy losses are
85 converted to heat losses at the respective parts. Defects can lead to abnormal state such as;

86 general overheating **leading** abnormal rise of the oil temperature due to cooling deficiency,
87 poor distribution of oil flow and core overheating. Local overheating associated with the main
88 magnetic flux and local overheating associated with a stray flux can occur due to defect.
89 Shorted winding strands also cause malfunction in transformers. Other scenarios that can
90 lead to fault are local heating in places of poor joints, breakdown of oil due to severe
91 contamination, formation of film coating leading to reduction in contact surface, local heating
92 due to excessive eddy current etc. These will result in overheating, sparking and arcing,
93 insulation deterioration, generation of gases, carbon and other degradation products [13].

94 Insulation deterioration in power transformers is the main factor that affects the
95 transformer's life. Power transformers can be classified in terms of the insulation conditions.
96 When a transformer is classified normal, it implies that there is no evidence of degradation in
97 the system, and remedial action is not required. A transformer classified as aged and normal
98 is not completely defect free, but is in an acceptable condition. A defective transformer is not
99 far from failure and remedial action required to keep it in service. A failed transformer
100 requires a repair before it can be return to service [13, 14].

101 Many failures occur due to ageing phenomenon in insulation system, bushings and on-load
102 tap changers (OLTCs). Cellulose papers and pressboard fully impregnated with insulating oil
103 constitute the electrical insulation system in electric power transformers. Paper and
104 pressboards in a transformer constitute 40-60% of the total mass of the insulation structure
105 [15]. The oil-paper insulation is subjected to thermal, electrical, electromagnetic and
106 electrodynamic stresses when transformer is in operation. When the insulation system is
107 overstressed by high temperature or electric discharges, the oil and cellulose molecules
108 undergo ageing as a result of thermo-oxidative and hydrolytic degradation, and new
109 molecules formed. Such reaction generates variety of by products and gases that dissolve in
110 the surrounding fluid [16]. The fluid is a part of the transformer and played a vital role in
111 evaluating the condition of the system. The fluid is an information carrier as all the impurities
112 in the oil are the properties of the entire dielectric system. The life time of transformer can be
113 shortened by agents of degradation such as water, oxygen, oil degradation products, fibres,
114 particles, etc. Moisture can be introduced into insulation system as a result of degradation of
115 oil and paper insulation at elevated temperature. The heat may results from overheating of
116 the HV windings due to poor cooling of the excessive of circulating current [17]. Ingress of
117 water from the atmosphere can also increase the moisture content in transformer insulation.
118 This is mostly due to flow of wet air or free water due to poor sealing under action of a
119 pressure gradient. The presence of bubbles in oil may cause critical discharge (PD) [13].

120 Ageing of paper insulation involves chemical reactions that include pyrolysis, oxidation and
121 hydrolysis. The decomposition of the cellulose insulation at elevated temperature is known
122 as pyrolysis, its decomposition when reacted with oxygen is oxidation, while its
123 decomposition when reacted with water is known as hydrolysis. The presence of water is the
124 most important factor in ageing of cellulose. These mechanisms acts simultaneously and are
125 accelerated at elevated temperatures. One of the degradation products of oil-paper
126 composite material as it ages is water. These increase the water content in the system over
127 time. This makes hydrolysis the dominant ageing mechanism at elevated temperature. The
128 available water in the system may attack the oxygen that bridged the monomers to form two
129 hydroxyl ions attached to each monomer. This causes scission of the inter-monomer bonds
130 and eventual degradation of the material. The number-average degree of polymerisation
131 (DP) is the ratio between the number of monomers and the number of chains of all lengths
132 [16]. Degradation led to decrease in the DP and the mechanical strength of the paper and
133 hence a reduction in its tensile strength.

One other agent of deterioration of transformer insulation is particle contamination. Particles in transformers result from wear and tears of bearings, cellulose fibres, aluminium, copper, steel, carbon, etc. The conductive particles such as wet fibre, metals, carbon are the most dangerous of the particles. Some of the decay products are adsorbed by solid insulation. These adsorbed products may affect new oil when the system is ~~retrofilled~~ [15]. The adsorbed products such as copper sulphide can lead to accelerated ageing of the solid insulation [18].

The ~~withstand~~ strength of transformer will naturally decrease over time as a result of normal ageing. But defects such as excessive moisture in cellulose, oil contamination due to ageing, insulation surface contamination resulting from adsorption of conducting ageing products such as copper sulphide, partial discharge, creeping discharge which may lead to failure at normal operating condition of transformers, accelerated insulation ageing resulting from overheating, accelerated deterioration of components such as bushings and on-load tap changers (OLTCs), etc, could lead to accelerated degradation of the system [13]. Sources of failure can be in two modes; reversible (defects) and irreversible mode (fault). The distinction between the two processes is not clearly defined, but the presence of defect or fault in transformers can be detected through system monitoring and diagnosis [19].

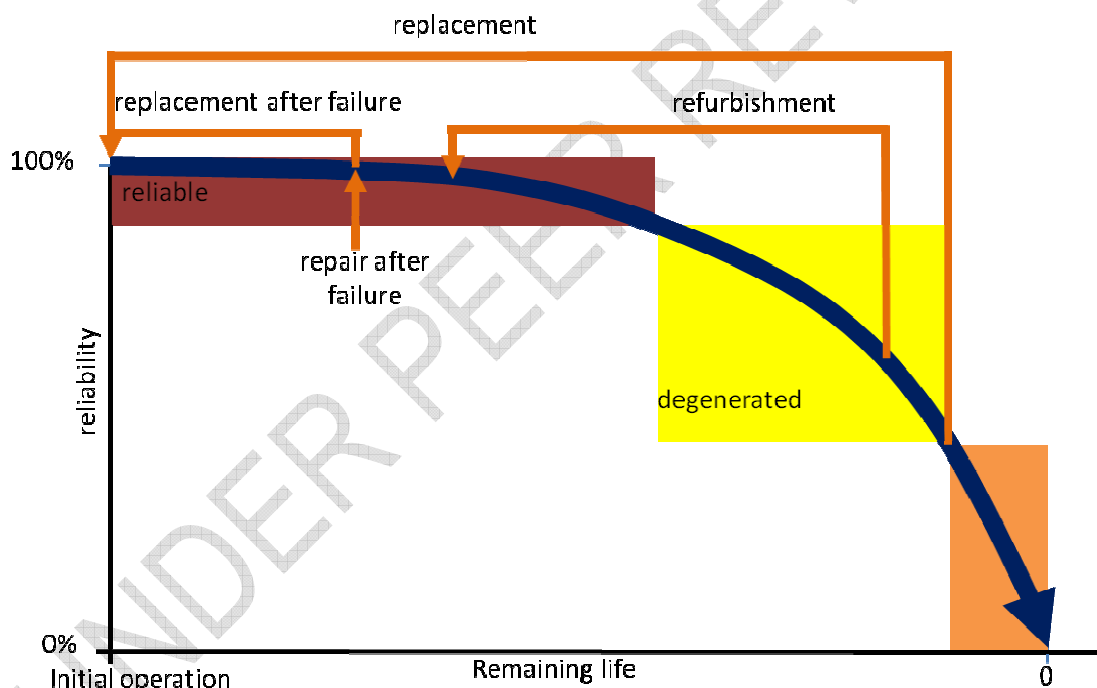


Figure 1: Simple ageing model for asset assessment

Figure 1 shows a schematic diagram of simple ageing model for asset simulation [19]. The model describes an asset with reliable, degenerated and unpredictable state. Different calculations for situation such as strategic maintenance, renewal decisions and failure rates are made for each state. The principle behind the simulation is that an asset will pass through each state and spend a certain amount of time in each of the state during its life time. Activities such as maintenance and refurbishment will impede the rate at which an asset transforms from one state to the next. An asset will exhibit different performance level

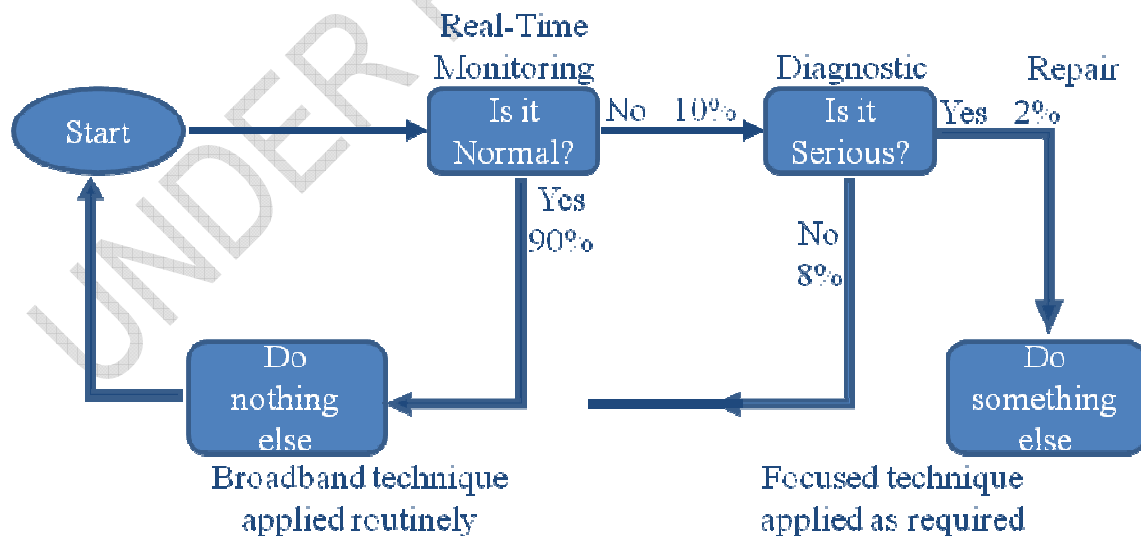
163 at each state. At the end of the life time of the asset, it moves out of the system by being
164 replaced.

165 Most of the defects that may cause system failures in electric power network are of
166 reversible mode and could have been corrected in the field if appropriate monitoring system
167 capable of detecting such defects is put in place. Approximately 80% of transformer failures
168 occur within the age range of 10 to 38 years due to wear-out problem. These failures could
169 be predicted and prevented with the help of effective monitoring and diagnostic system [20].
170 Early detection of problems, at the incipient stage, will help reduce the risk and costs of
171 unexpected failure, drives conditions-based maintenance, reduce cost of maintenance and
172 repair, and extend life of transformers.

173 3. LIFE MANAGEMENT OF POWER TRANSFORMERS

176 Faults and defects processes in equipment are usually very complex. So, series of related
177 data are gathered to establish the life model of transformer. Growing pressure over Nigerian
178 government's handling of efficient electricity supply and customer satisfaction is placing
179 asset engineering in a background role in electricity transmission and distribution.
180 Preventive maintenance strategy is deployed in the management of power transformer to
181 prevent failures and significant damage or even destruction of power equipment. Time-
182 based maintenance (TBM) is the easiest preventive maintenance strategy. This
183 maintenance plan is performed at fixed time intervals. The time intervals are chosen based
184 on equipment manufacturers' specification or based on expert experience. However,
185 Situation may arise where serious fault can build up before the schedule time for
186 maintenance. This could result in costly damage or irreversible time bomb situation with
187 degree of asset condition degeneration that could result in explosion of power stations [1]. In
188 recent years, interest has shifted towards real time monitoring of transformer where the
189 condition of the system can be simultaneously assessed while in service. This maintenance
190 plan as shown in figure 2 is triggered by the estimated condition reaching certain thresholds
191 and can lead to higher network reliability with moderate maintenance cost.

192



197 ~~In power sector in Nigeria~~, the current practice in the management of power transformer is
198 the corrective maintenance strategy where the equipment is operated till it breaks down
199 before it is decided whether the equipment should be repaired or replaced. This put the
200 electricity end users in blackout pending when the equipment is restored. This strategy
201 appears to have the lowest cost of maintenance, but the damage caused by the failure may
202 result to higher cost compared with ~~if~~ a more appropriate maintenance system ~~is adopted~~
203 [19]. The modern practice in electric power industry is fitting of monitoring and diagnostic
204 systems in power equipment while in operation. These systems are used for surveillance of
205 the service conditions of the power equipment. The parameters monitored by this system
206 include: Gas and humidity content of the oil, oil temperature and oil level, temperature of the
207 ambient air and of the cooling medium, service voltage and current, overload, partial
208 discharge (PD) as far as measurable, tap changer position, torque movement of the OLTC
209 motor drive etc. [15, 21-23].

210 The life time of transformer is dependent on the ~~stress on the~~ system, ageing and
211 maintenance of the system. Performance and ageing model can be establish using factors
212 such as accelerated stress, degradation agents, and simulated ageing products. A system
213 that can monitor the state of transformer components while in operation can extend the life
214 time of power transformer. Therefore, life management of power transformers should include
215 establishing a maintenance standard for power transformer.

216 The most important test to determine the condition of a transformer is the dissolve gas
217 analysis (DGA). It can serve **a** monitoring system to detect incipient problem as the oil
218 carries the discharged gases resulting from degradation reactions. A data base knowledge
219 has been developed in an attempt to identify the **type** fault and severity from the ratio of
220 individual gasses [13]. Deteriorating solid insulation, insulating liquid, partial discharge (PD),
221 and arcing can be identified. This test can be performed on-line and off-line. Cellulose
222 degradation produces chemical compounds and gases that dissolve in oil. These chemicals
223 include **furans** which are dissolved in the oil. The level of deterioration of cellulose Insulation
224 paper can be assessed on-line to determine the state of the material [19]. This involves
225 determination of the level of furans in the oil. If the on-line monitoring triggered a defect
226 alarm, several other investigation tests are performed to determine the type of problem and
227 the severity. Detection of abnormality may result in off-line test to determine the extent of the
228 system deterioration. Partial discharge (PD), winding resistance, magnetizing currents,
229 frequency response analysis (FRA), and polarization spectrum (recovery voltage)
230 measurements are example of off-line tests often performed for transformers diagnosis.
231 Degree of depolymerisation (DP) of cellulose insulation is one of the most dependable off-
232 line tests to determine the extent of paper deterioration and remaining life time of solid
233 insulation. As the paper ages the linked glucose rings begin to break, leading to a decrease
234 in the degree of depolymerisation. Typical new cellulose insulation has a DP of 1200 - 400.
235 As it decreases to 200, the solid insulation has approached end of life time and power
236 equipment with such insulation need to be replaced [24, 25].

237 The obtained measurement results from the multitude of different methods are integrated
238 with IT systems, data base and expert knowledge on equipment deterioration to execute the
239 asset management task. The testing-monitoring-diagnostic management system in figure 3
240 is realize using the modern IT tools for prophylactic diagnostic of insulation conditions of
241 transformers under surveillance [22].
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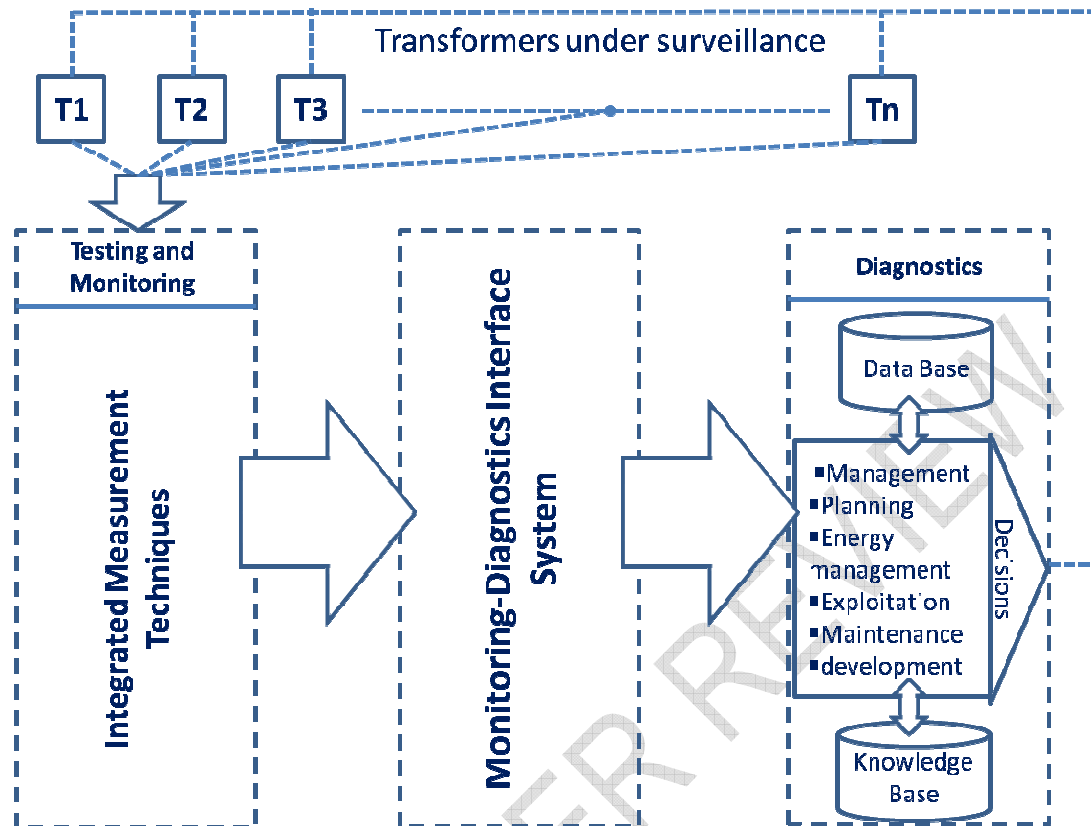


Figure 3: Testing-monitoring-diagnostic management system

3. THE RELEVANCE OF TRANSFORMER LIFE MANAGEMENT IN NIGERIA

Oil-filled power transformers are very important components of electrical transmission and distribution network. Their bushings, tap changer, and insulation system are critical to the operation of the power equipment. Their reliability and uninterrupted operation is a key factor in profitable generation, transmission and distribution of electricity. In the past years, on-line condition monitoring of power transformer has being adopted for asset management in many countries around the world to increase electricity availability and optimize operating management. One of the reported success stories is a report from a group in Germany [26]. Critical damage of a 350 MVA grid coupling transformer was avoided by detection of a partial flashover of layers of a bushing indicated by a change in the bushing capacitance. Collateral damage was avoided by detection of an oil leak on a 850 MVA generator transformer by means of monitoring the bushing oil pressure. Operating condition of a 75 MVA furnace transformer was made transparent by monitoring the condition of the transformer from beginning of a fault until collateral damage. The monitoring system provided advance information before system failure. Another report on the intensive monitoring of two 275/132kV 180MVA transformers at a substation in the UK using multi agent system technology shows an enhanced estimation of the transformers health. This system integrates various diagnostic and anomaly detection modules, with data from approximately 50 sensors captured every five minutes. The integrated system was combined with knowledge-based method to interpret the obtained data from the site [23].

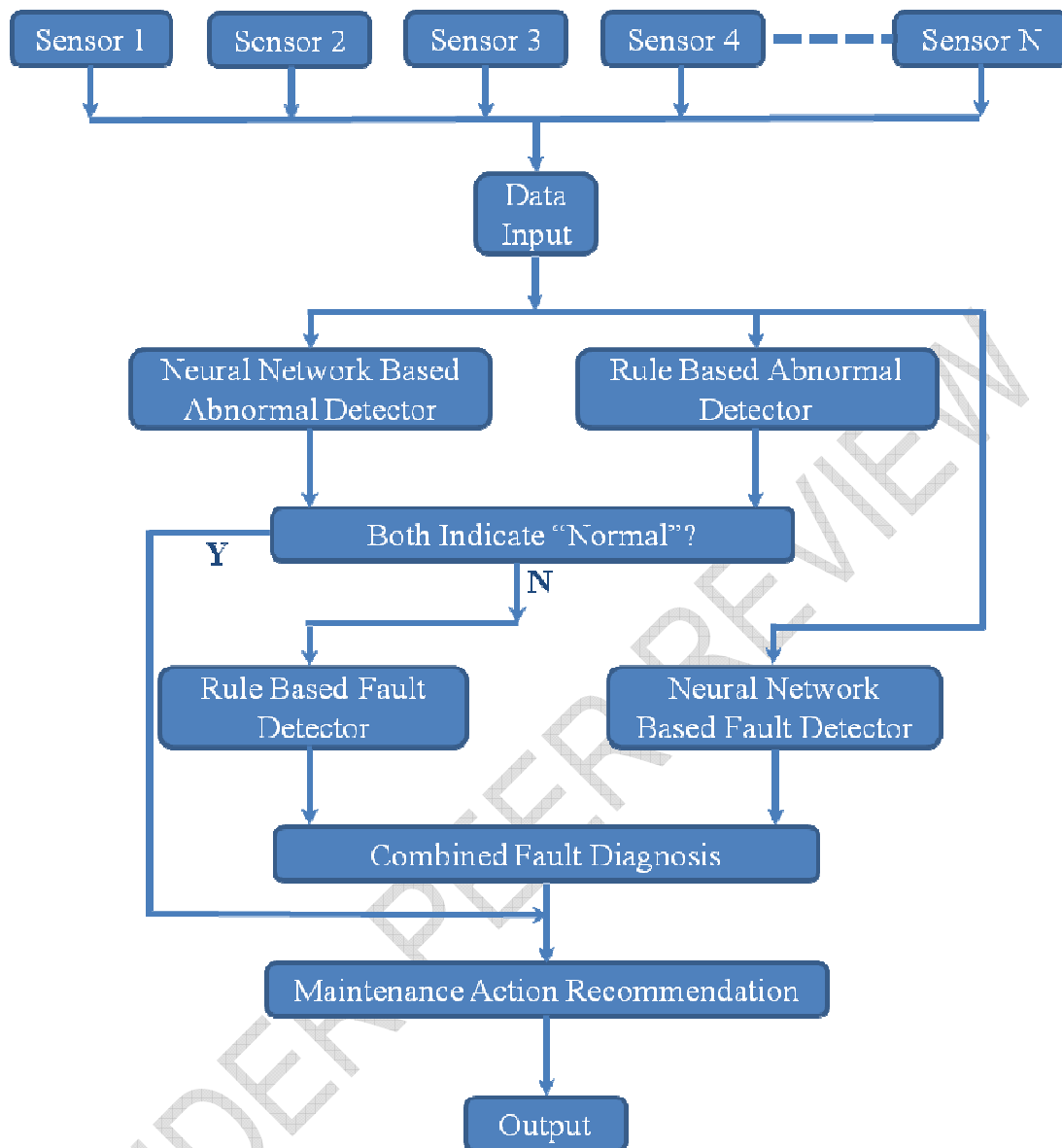


Figure 4: Schematic Diagram of Transformer Life Management System

Experience from on-line management system shows that defects building up in power transformers while in operation can be detected earlier with the deployment of an efficient on-line monitoring system. This reduces the potential of transformer endangerment in the field. On this note, High Voltage Engineering experts and Materials Scientists in Ahmadu Bello University, Zaria, Nigeria, in collaboration with renowned High Voltage experts in the UK has initiated a pioneering asset engineering project in Nigeria. This project is focusing on life management of power transformers in transmission substations and distribution stations. It seeks to address the transformer insulation failure that is often responsible for the frequent breakdown of electric power equipment. The real time condition monitoring system will be based on integrated technique. Integration of different measuring methods can serve as sophisticated tools to take decisions on the operation of the transformers. The designed monitoring system as illustrated in figure 4 will acquire real-time information from installed

sensors in the power equipment under surveillance. A developed artificial intelligence system (AIS) will be used to analyze and interpret the acquired information. The AIS will combine expert system and artificial neural network to detect known types of faults based on expert knowledge, assesses the transformer condition, locates the position of the fault, and recommend the required maintenance necessary to put the equipment in order. A developed Artificial Neural Network will be combined with Experts System to develop an Artificial Intelligent System (AIS) that is capable of detecting the known types of faults based on expert knowledge, assesses the transformer condition, locates the position of the fault, and recommend the required maintenance necessary to put the equipment in order. The information will be transported from the substation through the utilities network. Asset managers and field engineers will have the opportunity to connect to the data base to obtain their information system and effectively assess the technical condition of their field equipment for the purpose of production planning, investments, repairs and other activities.

The overall goal is to migrate Nigerian power asset management system from the so-called "corrective maintenance strategy" to Condition-Based Maintenance (CBM) and Reliability-Centered Maintenance (RCM). This will ensure that decisions are taken based on account of the actual condition of the equipment and the level of reliability required to fulfil its function, rather than decision driven by an average timeframe defined by observations and past experience.

5. SUMMARY AND CONCLUSION

A review of modern chemical, physical and electrical diagnostic techniques for the assessment of transformer useful life have been attempted in this paper. Dissolve gas analysis (DGA) is the most often used technique for the assessment of incipient faults. While transformer oil carry information that can be used to evaluate the condition of transformer, Furan and degree of polymerization (DP) measurement are widely used for monitoring cellulose mechanical strength. Solid insulation serve as mechanical support in transformer, loss of mechanical support can lead to breakdown of power transformer.

The state of electric power facilities in Nigeria calls for a more effective asset management system that will reduce the cost of asset management and meet the need of electricity end users. A reliability-centred maintenance strategy is being developed for Nigerian power industry with the capability of inquiring about incipient defects in transformers and provides advanced notice of such fault for necessary remedial action. It is anticipated that the project will produce first documentation of the performance and failure of power transformers in Nigeria. Proper management of power equipment will ensure effective utilization of the generated electricity in Nigeria. The project also seeks to create a database on component damages and outages in the country. The transformer knowledge database will not only allow the determination of component reliability indices, but in particular the analysis of the influences of component age and maintenance history. This will serve as an effective guide for transformer operators, field engineers and asset managers across the country. The obtained information about the health condition of a transformer will enable field engineers and asset managers take decisions on the disposition of transformers without additional consultation, testing, and analysis. The database from the forensic analysis of components of failed transformers will help in the development of typical failure and aging model. This library will capture and share the obtained transformer failure information. It will be a multi-year project and the information obtained on yearly basis will be used to update the developed library. The obtained forensic results will be made available in a searchable format that will enable the beneficiaries to focus on the forensic results that is directly related to the particular situations of a transformer. This will improve decision making on replacement or refurbishment of transformers

The development of a centralized Artificial Intelligent System for monitoring substations will enable asset managers and field engineers receive regular information on the status of field equipments in operation. The obtained information about the health condition of a transformer will enable decisions on the disposition of transformers without additional consultation, testing, and analysis.

COMPETING INTERESTS

There is no competing interest.

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