

**HOUSING FINANCE IN NIGERIA-
NEED FOR RE-ENGINEERING**

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ABSTRACT

The paper sets out to answer the question 'why has housing finance system remained passive and irrelevant in the drive towards Housing delivery? By reviewing the evolution of our socio-economic development, evaluation of the existing structure is carried out. Secondary data were obtained from existing literature on construction industry and housing finance market. The National Housing Policy provided a solid background needed for understanding the operation of the market. This historical survey approach revealed the reasons for failure of existing practice. The conclusion is that we cannot copy models from other nations but rather evolve workable models based on our socio-cultural background. Recommendations are made in this regard.

1.0 INTRODUCTION

1.1 BACKGROUND TO THE STUDY

The problem of housing has become an every day discussion in all quarters of the public and private services of the developing countries of Africa. It has become increasingly glaring that most of the urban population live in dehumanising housing environment while those that have access to average housing do so at abnormal cost. According to Onibokun (1986), Nubi (1991), rent in major cities of Nigeria is about 60% of an average workers disposable income. This is far higher than the 20-30% recommended by United Nations.

Ekweme (1979), Iyagba et al (1998) explained that the rate of demand for new houses was in part predicated on the rate of formation of new houses and in part on the rate of replacement of old housing stock. With estimated population of 110million as quoted in 1991 census report, Nigeria needs to produce 720,000 housing units per annum based on an estimate of 9 dwelling units a year per 1,000 of population. This is a very big challenge to the building industry.

Despite Federal Government access to factors of housing production, the country could at best expect 4.2% of the annual requirement from her. Substantial contribution is expected from other public and private sectors. It should be acknowledged that private sector developers account for 83 of urban housing (Federal Office of Statistics, Lagos 1983). Unfortunately, the private sector is saddled with numerous problems which make supply always fall far short of demand. Of these, the most limiting is Finance.

Various studies have, at different times, revealed the problems of housing production. Teufic and Ural (1978) Ogundele (1989) Agbola (1987) Okpala and Onibokun (1986) recognised finance as part of housing problems but ranked land and building materials higher. This led to intensive researches in these areas. Their findings influenced government housing policies and subsequent establishment of some relevant programmes and institutions like the Site and Service Programme and the National Institute of Road and Building Research. The drought of information and working knowledge of housing finance operation is a major problem today.

In a tight money market, housing is the first area to suffer, since neither the builder nor the consumer can readily obtain finance for housing. Actually, many builders have difficulty obtaining capital for their projects even in normal times. Two of these problems – the high interest rates that contribute to the high cost of housing and the difficulty in obtaining capital for home construction are examined more closely in this paper.

According to Onabule (1996) 245 Primary Mortgage Institutions were established under the NHP between 1991-1996. Unfortunately, only 54 are now operating, mainly in South West part of the country and Abuja.

According to Abiodun (1999), National Housing Fund collected about 4 billion naira from the Mandatory Saving Scheme. Out of ₦300 million loan approved by FMBN, only N100million

was advanced. The problem in this case is not availability of fund but stringent measures to prevent default. Hence, the housing problems persist.

2.0 HOUSING AS A SOCIAL PROBLEM

The literature on economic development abounds with references to the ‘social’ nature of housing requirement. This phrase is used to distinguish the housing sector from other capital-intensive sectors of developing economies such as manufacturing. The implication, which is often made very explicit, indeed, is that while there is no ‘economic’ need for housing investment since the market demand for it appears very weak, it ultimately must be provided in order to solve a “social problem.” According to Smith (1970), housing sector is regarded as a drag upon the process of economic growth. While it is admitted that housing must be provided or improved eventually, many national economic development programmes regard housing as a form of investment eminently able to be postponed. The longer it can be put off, the reason goes, the better the result for the nation as a whole.

2.1 The big question

How does housing come to be excluded from the category of ‘economic good’s’ so that it must be bestowed as a kind of social security benefit? Housing as a ‘social good’ is not a universal concept. There are portions of the world in which the satisfaction of demand for housing and housing improvement, is a rewarding private business which does not lack eager participants and which seems to produce, as in the United States, a general level of housing welfare which is widely envied. Nevertheless, in many parts of the world, housing is regarded as a demand, which cannot and should be not satisfied by the market and, hence, must be distributed as a form of public largesse.

The perception of housing as either ‘economic good’ or ‘social-good’ will determine the level of investment and government involvement in its production and distribution. When seen as a ‘social good’, housing market is subjected to political uncertainty and statutory intervention. In such a circumstances, private involvement is discouraged for investors will be unwilling to take the risk. Our land policy is an example of such restraint. The 1996 Rent Control in Lagos was a discriminatory one. The rent control was limited to low income housing. This discrimination will lead to investment in high income housing as shown in Lagos, Abuja, etc. today.

Pursuit of the export promotion, import substitution strategy did increase income and did induce migration of surplus labour from the rural to the urban sector. This migration, however, together with natural population increase, created growing housing needs. The needs were manifested in overcrowded, unsanitary living conditions and the sprawl of squatter settlement in urban centres. 70% of Metropolitan Lagos was declared slum in 1996, according to United Nations’ report. Despite this, there is still a strong belief that people are too poor to save or to repay housing loans. This led to heavy housing subsidy e.g. allocating a standard plot of land in Lagos at the rate of N1, 000 for high density, N1, 500 for medium density and N2, 000 for medium density (Nubi 2000) and sale of Shagari core housing at N6, 000.00 and N15, 000.00 respectively for one bedroom and 3 bedroom bungalow- a paternalistic approach that could not be sustained.

3.0 HOUSING FINANCE: A NEGLECTED ELEMENT OF DEVELOPMENT STRATEGY

Commercial banks and commercial banking activity have been present in Nigeria at least since the colonial period. Owing partly to commercial banking tradition and partly to their role in international finance and trade during the colonial period, commercial banks primarily serve the financial needs of commerce. Supplying venture capital has typically been the role of merchants or investment bankers, who in the colonial period tended to operate from Europe.

Except for a restricted clientele, commercial banks did not then nor do they now serve the financial needs of households. Early efforts to supplement foreign venture capital through the establishment of both industrial and generalised development banks did not live up to expectation, largely because:

- they failed to mobilise domestic saving;
- they attempted to lend at concessional interest rate;
- they never succeeded in breaking their dependence on limited government budget sources and loans from international lending agencies, and
- They relied on government deposit.

The financial sectors of Nigeria thus did not broaden appreciably beyond the commercial banking sector, savings growth and domestic financing of domestic investment, continued to lag behind the growth of income.

In this process, the household sector was overlooked as a significant source of domestic saving. This was at least in part due to the postulate of development theory that the vast majority of individual families were too poor to save and in part to the fact that development strategy militated against the allocation of domestic resources to household investment. Given the view, for example, that credit for housing, like credit for the purchase of automobile or household equipment, constitute the financing of consumption expenditure that, in the grand design, should be deferred until self-sustaining economic growth had been achieved. Little or no encouragement was provided for the development of household oriented financial institutions.

The metamorphosis of Nigerian Building society into Federal Mortgage Bank with a capital base of ₦20m, which was later increased to N150m in 1979, was a big distortion in the mortgage banking evolution. This laid the foundation for its imminent failure as experienced, even today. The Federal Mortgage Bank is like a big and old eagle that cannot fly. Consequently, individual families remain then, as they do today, the largest sources of untapped savings in a developing economy.

4.0 HISTORICAL BACKGROUND

According to Arilesere (1997), Abiodun (2000) Okupe et al (2000) the history of housing finance in Nigeria had been an appalling one. The sudden leap from Agro-based to Petro-Naira based economy did not help matters. The assertion that “money was not our problem but how to spend it” accredited to one of our Heads of state, is a summary of a Nation that lacked focus in the formative years. This situation together with unprecedented population growth has remained unchecked ever since. If the foundation is faulty, what can the righteous do?

Housing finance was, during the colonial days was limited to the expatriate staff and few selected indigenous senior civil servants in the urban countries. The establishment of Lagos Executive Development Board (LEDB) in 1928; Nigeria Building Society (NBS) in 1956; formation of State Housing Corporations between 1956 and 1960; National Council of Housing 1971 and, Federal Mortgage Bank of Nigeria (FMBN) 1977 with take off capital of N20m which was later increased to N150m in 1979, are very familiar developments in our history.

The World Bank assistance was obtained in 1979. This led to housing projects in eight states of Nigeria with Bauchi State having a share of N 24.6 million and Imo State, N63.8 million. The 1980 – 1985 fourth National Development Programs also proposed a budget of N1.9 billion for housing.

During this period N600m was spent on housing construction. The failure of these incremental housing production programs and the ever-increasing housing needs led to the promulgation of National Housing Policy of 1991. The success or failure of this will be examined later in the paper.

5.0 EVALUATION OF EXISTING METHODS OF FINANCE

5.1 Traditional Methods

Prior to the colonial period, many methods of housing finance were adopted in different parts of the country. Amongst these are Esusu and Ajo, Age grade association, Village development scheme, and Town unions of people living outside their place of birth. Others are Men's revolving loan association, Loans from traditional moneylenders, Social club contributions, Aaro or Owe where members contribute in kind by providing labour on members' site until the circle is completed. All of these methods were successful in the provision of finance for housing and its delivery in the traditional setting. But with the complexity in economic activities, these methods faded away and are "to be replaced" by modern methods.

5.1 0 Modern Methods

The sources of housing finance in existence today can be grouped into two that is, Formal and Informal. The formal sector comprises institutions operating within the statutory guideline stated by Federal Government. Among these are:

5.1 1 FMBN

(1) The Federal Mortgage Bank of Nigeria (FMBN) started operation in 1977 with the following main functions: The provision of long term credit facilities to mortgage institutions in the country; the encouragement and supervision of the activities of the mortgage institutions; provision of long term loan to individual and property developers for house building, produce saving facility, carry out research on mortgage finance.

These activities have been marred by administrative ineptitude, political instability and uncoordinated policies.

5.1 2 Commercial Banks

This category of bank are retail bankers by operation. They only lend on short-term basis because they have to meet the withdrawal request at the shortest notice. This has not been compatible with housing finance, which requires long term finance. This has limited their success in housing finance.

5.1 3 Merchant Banks

These accept only large time deposits, from corporate organisations and high net worth individuals, with maturity dates up to five years. They hold little cash reserves and unlike

commercial banks, offer bridging loans or interim funds to real estate developers and others at very competitive rates of interest, usually on short-term basis.

5.1 4 Specialised Development Banks

This category includes the Nigerian Industrial Development Bank (NIDB), Urban Development Bank etc. they are established to grant long term finance, that could last sometimes up to 25 years for industrial, commercial, agricultural and housing development. Though perfect for housing finance, their success in housing finance has been very limited due to inadequate funding and diversion of the little available funds into the short-term sector.

5.1 5 Insurance Companies.

Life funds of insurance companies are long term savings in form of annuities or endowment policies, which can only mature at the occurrence of certain known events, like death, accident or retirement. Their long term sources of funds enables life assurance companies to invest primarily on long term capital assets like real estate investment and get involved in the following: Loan for real estate development based on capital value of the policies, investment in mortgage and debentures; direct investment in or development of real property. I.e. acquiring or developing landed properties apart from those meant for their own occupation. Insurance companies are suited and equipped to finance housing development but due to their preference for higher return, the Nigerian Insurance industry has not played a significant role in housing finance, so far.

5.1 6 Pension Fund

The National Providence fund collects funds from employers and employees towards their retirement. This gives them access to long term funds and put them in good position to finance housing development. Pension funds like the National provident Fund, collect funds from employers (especially government organisations and large business concerns) and employees and therefore have long term obligation since employers can only receive their benefits or retirement gratuities only after having their jobs. Thus, they usually look for investment that offer long term prospects and are inflation proof like real property development or acquisition. They also offer loans on long-term basis to building societies and mortgage institutions.

5.2 The Informal Sector

The informal sector of an economy according to Akanji (1998) is distinguished from the formal sector by the extent to which government is functionally cognisant of the activities carried on. As an illustration, most informal sector transactions are not taxed nor are they registered in the national income accounts. It is amazing to realise that this sector accounts for about 60% of urban labour force (Nubi, 2000). Some informal sector finance sources for housing are as follows: Personal or Family Savings, Individual moneylenders and, Voluntary Housing Movements.

5.3 Corporate Bodies

By 1979, it had become evident that despite most companies' huge profit, there was total neglect of the need to solve the obvious housing problems of their workers. This compelled the promulgation of employees Housing Scheme (Special provision) Decree 54 of 1979. The main provision of the decree is that any employer of up to 500 employees should provide minimum of 50 housing units out of which three-quarters should be made available for non-executive staff. The decree put in place a structure for identification of such category of employees and implementation of the decree. It also provided for the establishment of a Housing Loan Board by the state. This program is very laudable in the sense than the end users of housing can easily

be reached. With enabling environment created, it would have been the best way to finance housing without going through intermediaries which eventually increase cost.

Satellite town in Lagos is the only reminiscence of the decree with only nineteen (19) participating companies. The problem of ownership after retirement of occupying staff made nonsense of the decree.

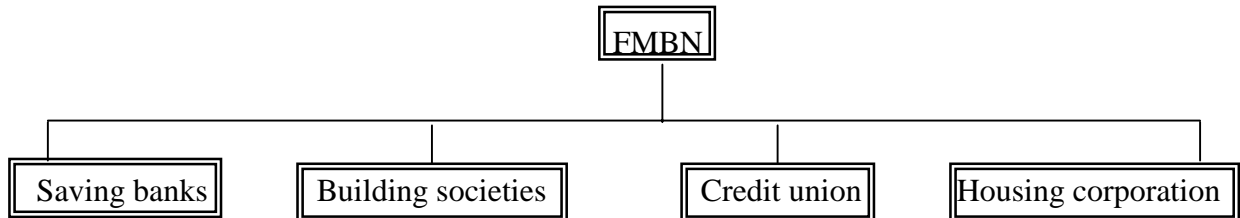
5.4 Developers/Contractor Financed

Private property developer and other investors have applied various financing techniques like: Turnkey, Pre-letting and, Joint financing, (loan syndication) to finance housing project in Nigeria. Unfortunately, the overall housing demand is so enormous that their impact is minimal.

6.0 NATIONAL HOUSING POLICY AND HOUSING FINANCE

The committee set up to produce a draft of National Housing Policy acknowledged, finance as constituting the centre piece, among other major pillars, of housing delivery (Abiodun, 1999). The poor performance of Federal Mortgage Bank of Nigeria (FMBN), which gave loan to 8,874 out of 10,000 application between 1977 and 1990 was very worrisome. It was very obvious that the FMBN should undergo serious re-engineering to be able to cope with the enormous task of housing finance. This re-engineering resulted into a framework of two – tier financial structure (see fig. 1:)

Fig. 1. Nigeria Two Tier Housing Finance Structure



Source. Authur (From NHP).

Arilesere 1998, summarised the major strategies and guidelines of the National Housing Policy (NHP, 1991) on Housing finance as follows:

- Mobilisation of savings into Mortgage Institution
- Provision of incentives for the capital market to invest in property development
- Provision of policy controls over the allocation of resources between the housing sector and other sectors of the economy.
- Facilitation of flow of domestic and international resources into the priority housing areas, such as low income housing.
- Need for government to establish voluntary schemes, mandatory schemes and provide substantial budgetary allocations and financial transfer to the housing finance system.
- Establishment of National Housing Fund (NHF) to be administered by the Federal Mortgage Bank.
- Ensuring that Commercial Banks, Merchant Banks and Insurance Companies are given reasonable conditions to encourage them to invest in mortgage business.

Apart from the above, The policy spelt out other functions of the FMBN – These are:

- To develop a secondary mortgage market for housing finance to improve the liquidity of the system
- To act as guarantor for loan stock floated by the primary mortgage institutions
- To manage the National Housing Fund.

7.0 PROBLEMS

7.1 Cost Of Construction and Income.

It is not within the scope of this paper to dwell elaborately on the abnormal cost of housing as we experience today. Since cost or price is a function of demand and supply. The cost at which the houses reach the market will go a long way to determine affordability. Where per unit cost is abnormally high as we have today, the simple implication is that few people will be able to afford it. The limited finance will not be able to spread around the potential homeowners. Repayment period is also increased making it impossible to revolve the loan around many people with a short period.

According to Windapo (2000) and Okupe (2000) the gap between income and shelter cost in Nigeria is very wide. This has eliminated the low-income earners from the housing market. High cost had been attributed to the following: Rising cost of building materials, inflation rate in the economy, high space and quality standard adopted by designers, fees of professional involved in housing designs and construction, excessive profit of contractors and 10% interest payable on NHF.

The sale of 2-bedroom bungalows at Otedola Estate in Lagos, which according to Marwa (1999) was the cheapest anywhere and the subsequent sale of 2 bedroom flat at Ikorodu by LSDPC at N1.7 million, is a bad omen. Tables 1 & 2 below shows that no paid worker in civil service can afford, even the house built through the public sector.

Table 1 Harmonized Tertiary Institutions Salary Structure (HATISS) and maximum loan obtainable

HATISS GRADE	Monthly Income =N=	Annual Income =N=	25% of Annual income Used For Mortgage Repayment. (=N=)	Maximum Loan obtainable at an Annual interest of 9% & Repayable over 25 yr. (=N=)
1	5534	66408	16602	163,806
2	5615	67380	16845	166,204
3	5741	68892	17223	169,934
4	6110	73320	18330	180,856
5	6799	81588	20397	201,250
6	8061	96732	21483	215,518
7	11064	132768	33192	327,495
8	12229	146748	36687	361,978
9	13590	163080	40770	402,264
10	15177	182124	45531	449,240
11	16432	197184	49296	486,387
12	17692	212304	53076	523,683
13	22095	265140	66285	654,012
14	23854	286248	71562	706,078
15	25722	308664	77166	761,372

Source: University HATISS Scales

Table 2 Housing Schemes provided by the Government and the HATISS Grade of workers that can afford them.

S/N	Housing Scheme	Description	Cost (=N=)	Grade Level of Affordability
1	Michael Otedola Jubilee Housing Scheme	2-Bedroom Unit Bungalow	353,000	HATISS 8 and above
2	Owotu Housing Scheme	2-Bedroom Unit Bungalow	750,000	HATISS 15 Only
		3-Bedroom Bungalow	900,000	Not Affordable for any Grade
3	MKO Gardens	4-Bedroom flats, Duplexes etc.	Above 1 Million Naira	Not Affordable for any Grade
4	National Housing Program	1-Bedroom Bungalow in a row of 4 units	358,000	HATISS 8 and above
		2-Bedroom Bungalow in a row of 4 units	571,000	HATISS 12 and above
		3-Bedroom Detached Bungalow	778,000	Not Affordable for any Grade.

Source: Federal Housing authority & Lagos State Property Development Corporation

7.2 Land.

Land question constitutes a major problem in home ownership or housing development. The degree of accessibility in terms of availability and cost remain a big challenge. The cost of urban land is a big discouragement to urban poor. Only marginal land, with no title document and infrastructure at the periphery are available for the poor to build on. This has resulted into urban sprawl and housing development that can not qualify as homes. The cost of processing title document is exorbitant and also a major concern. Perfecting land documents takes minimum of two years and is like camel passing through the proverbial eye of the needle Cost of land and documentation account, in most cases, for about half of what is required for housing development.

7.3 Construction Industry

According to Zubairu (2000), the absence of large real estate development companies with access to the relevant technology and financial muscle to develop cheap houses on mass scale for the urban poor is a drawback to our housing delivery system. This absence of big time developers has discouraged the development and local production of low cost building materials on a commercial basis. Cappa and Dalberto, solely own Oregon Clay Industry. For a very long time they have been enjoying the monopoly of clay brick production. This monopolistic market has not helped to reduce the price of this alternative to blocks. Today, bricks are more expensive than blocks; the reliance of more builders on imported conventional building materials has led to high cost of construction, thereby compounding the problem of

affordability. Proliferation of low quality contractors is also a major problem in the building industry. According to Zubairu (2000), Windapo (1991), Windapo (2000) and Odusami (1998) the reliance on quacks is one of major back in the industry. There is acute shortage of skilled personnel in various trades. The large multinational firms employ the few skilled persons.

7.4 Savings

Whatever organisational form a housing financing system takes - saving and loan association, building society, national housing bank, or some combination of these – no single aspect of its operation is likely to determine its success or failure than its ability to mobilise savings (Christian, 1980). This involves a proper understanding of the three basic motives for holding money - transaction balance, contingency balance and investment balance.

There is a presumption that saving or fund market divide between transaction balance, which gravitate towards commercial banks. Contingency balance, which are the natural milieu of housing finance institutions, and investment balance, under which money tends to flow to the highest bidder and constitute a major source of fund for the broader capital market.

Inability to understand the need for balance has led to loss of saving habit. Before the Structural Adjustment Program when the economy was enjoying boom, Nigerians developed propensity to consume indiscriminately. Our attitude towards materialism has led to lack of value and perversion of every known social ethics.

7.4.1 Voluntary Saving

The operation of the financial institutions industry, commercial banks, finance houses, merchant's banks did not help matters. Many lost their savings to distress and liquidated banks creating a big distortion in the saving culture. The poor response to NHF in terms of voluntary savings is not unconnected to the poor performance of these institutions in the 90's.

7.4.2 Compulsory Savings

National Housing Fund provided that 2.5% of the income of workers be paid to the fund as mandatory savings. This has generated a lot of controversy and criticism. Akele (2000) called for the abrogation of the scheme. Abiodun (1999) demonstrated how similar scheme was used to transform the housing sector in Korea. The advantage of compulsory saving scheme according to Christian (1980), is that it can mobilise relatively large amount of funds in a short period of time and if continued, can provide a stable flow of resources to a housing finance institutions.

7.5 National Housing Fund (NHF)

For a housing finance system to be successful, a continuo flow of fund must be guaranteed. The following data released by FMBN, the administrator of the fund, gives a vivid picture of the status quo of the fund.

Registered employers	61,157
Registered contributors	1,285,157
Amount collected	N 4billion
Licensed PMIs	290
Accredited PMIs to access NHF	54
Loan Applications received	450
Total value of the loan applications received	N300million
Loan applications approved	164
Amount of loans disbursed	N100m

From the statistics we can draw inferences and can also conclude that the Fund has performed woefully. Response to the fund has been very poor. The total number 1.285 million contributed estimated that is at variance with about 8-10 million employees are yet to be brought into the contributory system (FMBN 1999). N4 billion collections and N100 million disbursements are two figures that show no correlation. The following questions are therefore pertinent.

- Why is Government not contributing into the fund?
- Why are people unwilling to participate?
- Why are contributors not accessing NHF?
- Does housing financing problem defy solution?

7.6 EXPERIENCE OF OTHER NATIONS

The Federal Minister of Works and Housing; Chief Anenih in February 2000 expressed concern over the appalling state of housing finance in Nigeria. He saw no reason why Mortgage banking that worked in other nations could not work in Nigeria. Previous studies by Abiodun (1999) and Okupe (2000) reported on housing finance in Korea and Germany respectively. These works revealed the success stories of the two countries in the area of housing finance. I will deviate by looking at countries where they have failed as well as where Mortgage banking originated and have recorded success stories to allow us draw some inferences. After all, it is said that thou shall know the truth and the truth shall set you free.

8.0 SUGGESTED APPROACHES FOR IMPROVED HOUSING FINANCE IN NIGERIA

8.1 Integrated Rural Development: Government must pursue radical development of the rural economy. Any policy that encourages rural development will help eliminate unemployment, slum formation, and perpetual increases in demand for housing and stress on urban infrastructure. It will also check mass rural-urban migration. Rural housing problem is qualitative. Adequate measure should be taken to provide the much-needed infrastructure to awake the slumbering economy.

8.2 Housing Education

It is funny to know that it is only in the year 2000 that Housing as a course of study at MSc, level commenced at the University of Ibadan. This is belated but it is better late than never. More housing programs should be run by our Educational Institutions. This will provide the expertise and direction needed. Apart from that, there is need to embark on public enlightenment programmes capable of giving the right focus to housing.

8.3 FMBN Loan Conditionalities

There had been bitter complaints by PMI operators on conditionalities put forward by FMBN for accessing the fund. According to Chionuma (2000) the conditions are to regulate PM, FMBN. Reports of disbursements should be examined.

How did those that obtained the loan satisfy the FMBN requirement? Nigeria's socio-economic development does not support laxity in loan disbursement. It must be grave concern of FMBN to ensure access. Their success and relevance should be based on their contribution to the housing stock.

8.4 Federal Ministry of Housing

The current state of housing in Nigeria and the deficit of housing stock that requires millions of units to satisfy require a separate ministry for the task. The present incremental approach of uncoordinated institutions cannot achieve anything. There is need for a comprehensive approach through a ministry whose day to day responsibility is housing.

8.5 **Corroborative Societies/Building Associations**

The importance of co-operative societies was recognised in the NHP. They form part of the second tier of the mortgage banking structure. It is therefore imperative that the legal framework for their formation and how they can access the fund be made clear and popularised. This appears to be a more feasible option considering their existence in our traditional settings and their success story in thrift business. Membership of a recognised society is enough to access the fund. This can help to eliminate the bottleneck of stringent conditionalities that prevent people from applying for loans from the fund. Loan guarantees by Co-operatives should be sufficient. The danger of not adopting this is cannot be over emphasised for the following reasons:

- (1) People have lost confidence in Mortgage Bankers – It will take some time for the situation to be reversed.
- (2) If the fund is not accessed, it will be a total loss to Nigeria as the so-called accumulation today exists only on paper. It is better for the poor to have their money at the risk of defaulting, than for the money to be lost to looters and embezzlers

House improvement Loan

If cost of constructing new houses is not within the reach of people, revitalising the existing stock can increase housing stock. Loans should be made available for house improvement. Evidence of ownership of existing building offers better collateral security. Approved building plan in this case should be sufficient for mortgage loan.

8.6 **Decree 54(1979)**

Employee Housing Scheme (Decree 54 of 1979) should be implemented. Audited Annual Report of companies that fall under the scheme should include information on housing provision for their staff. The housing units should be owner-occupied. Existing logjam at Satellite town should be resolved with immediate effect to show the seriousness of the government and her commitment to the scheme.

8.7 **Building Cost / Income**

Increase in income is of little relevance if the cost of construction remains high. Increase wage in this circumstance will only satisfy the propensity of Nigerian towards materialism. A situation where one bedroom flat goes for N1.7million – N2.5million needs to be redressed.

- Alternative building approach such as system housing should be exploited (Olusanya, 2000)
- Local Building materials should be used for government project. This leadership by example is long overdue. Like West Africa Portland Cement Company.
- Building materials manufacturing companies should be privatised to ensure profitability.
- Industrialisation of housing and development of construction sector should receive government's urgent attention.

8.8 **Land**

A Section of the NHP (1991) promised to look into the land policy for possible revision where necessary. A promise that was not kept for about 10 years is a deceit. If land is accepted to be one of the main pillars of housing delivery, the provisions of the Act that constitute bottlenecks

to easy access should be removed to make it relevant. There is no doubt that the Act has increased land cost. Its requirement of certificate of occupancy, which is not easy to obtain, is a major problem to those seeking mortgage loan.

8.9 **Housing Finance Through Bond.**

There had been sharp criticism of over design and consumption of imported building material. Some countries use compulsory bond purchase as a condition of building permit issue or the granting of a mortgage loan. Often such approaches have a dual purpose – to discourage the construction of luxury housing and to provide a special fund for low – income housing or infrastructure. In this mode, the value of the required bond purchase is scaled to the cost of construction cost, such that for building permit above a certain level of construction cost, bond equivalent to, say 15% of the cost of construction is purchased. Below a certain level, no bond purchase is required as a precondition for issuance of a building permit or mortgage loan. This should be considered for adoption.

8.10 **FMBN/NBRRI**

FMBN must be reengineered to enable her collaborate with NBRRI for regular funding of research into cheaper building material and development of building industry

8.11 **Compulsory Saving**

Rather than being abolished this should be properly administered. In nations where it worked best, the ministry of works and Housing is always involved. This allows for investment in infrastructure development from the fund. With this, the poor are guarantee access to pipe-borne water, electricity etc.

8.12 **PMIs (Diversification of Portfolio)**

This should be deferred till PMIs are able to proof that they have complete mastery of their primary assignment. Any operation that will induce diversion of fund should for now be in the cooler.

8.13 **Banks & Insurance Companies**

The National Housing Policy mandated: (i) Every commercial bank and merchant banks to subscribe 10% of their loans and advances. (ii) Insurance company a minimum of 20% of its non-life and 40% of its life funds in real property development- out of which not less than 50% shall be paid into the fund through FMBN. Operators in both industries have condemned this. According to Bichi (2000) proposals for review of certain provision of Decree 3 of 1992 were submitted to Federal government in 1994 and in subsequent years but unfortunately these are yet to be effected. This is an indictment. The Federal government should respond to by taking necessary action. Governments' position should be made known to the operators and the public.

Immediately the conditions are made favourable, these financial bodies should be mobilised. Their role in NHF and housing delivery is so significant that further delay may in fact be dangerous.

8.14 **Support Facilities and Saving Promotion.**

Saving promotion is an essential element of savings mobilisation, but in other to mobilise and retain a major share of potential savings, a housing finance institution must not only provide security for the depositor fund and access to long-term mortgage credit, it must also offer an “adequate” rate of return in deposits. Adequate rate of return depend on:

- Rate of interest paid by other financial institutions or comparable deposit

- Degree of competition for fund in savings.
- Rate of inflation and
- Effective demand for mortgage credit.

8.15 **Securitisation as an Alternative Source of Housing Finance**

Securitisation of real estate financing is the conversion of assets (illiquid assets i.e. bank loans) into readily tradable financial assets i.e. securities. Securities are appropriate vehicles for the repackaging/restructuring of risk assets into forms that are liquid, divisible i.e. unitisable, qualitative and market friendly. It is also an excellent receptacle pool for equities. Securities will open the world of commercial and mortgage properties to the investing and general public. That will allow property to be more actively traded in, with increased turnover, income and investment pull. Securitisation will help overcome the intrinsic negative perception of property as a poor, inefficient investment medium.

A restructure of real estate finance through securitisation will benefit all the parties in the real estate finance market, investors, banks etc. Furthermore, real property needs to be depersonalised and this is what securitisation does and by this, makes home mortgage to become a bond (security).

CONCLUSION

The paper has addressed several burning issues and recommended alternative approaches for the mobilisation of saving towards a more efficient regime in housing finance.

Without adequate will to implement these ideas no change will be achieved. It is therefore very desirable that existing structures be re-engineered as appropriate and an enabling environment provided without further delay.

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