ANNEX 10

TO MINUTES OF THE JAKARTA MEETING

PAPERS SUBMITTED BY

M.S. KIBRIA AND DR. ARCOT RAMACHANDRAN

WORLD COMMISSION ON ENVIRONMENT AND DEVELOPMENT

SECOND MEETING Jakarta, 27-29 March 1985 WCED/85/Info.5

COMMENTS ON THE COMMISSION'S MANDATE REPORT BY MR. KIBRIA, EXECUTIVE SECRETARY, ESCAP, BANGKOK

I am generally in agreement with the approach and conclusions presented in the document. However, I would like to offer the following comments on the "Mandate, Key Issues, Strategies and Workplan":

Perspectives

1. In addition to the issues related to population stabilization and a positive and mutually supportive relationship between environment and development, the problem of scarcity of natural resources should be explicitly treated as part of the interrelationships.

Population

2. Increasing populations, accelerating growth rates and increase in the Gross National Product taken together cannot explain the current status of environmental degradation, i.e. technologies for development have often played a significant role. Therefore, greater emphasis should be placed on technology planning and development to ensure environmental soundness.

Limits and Constraints

3. While outer limits to growth and development stemming from resource inadequacies can be mitigated through appropriate development strategies, scientific and technological innovations and human resource planning, inner limit arising from political processes, social attitudes and institutional difficulties do seriously impede the adjustments and improvization necessary to cope with environmental problems and resource constraints. Problems associated with both inner and outer limits thus may be addressed by the Commission.

Major Environmental Issues

4. The problems of capital shortage, diminishing returns from natural resources, absolute poverty of large populations, international and regional inequalities, the growing need for environmentally sound and appropriate technologies, increasing difficulty in their transfer and stagnating or decreasing flows of assistance to developing countries, are some of the major issues underlying environment and development. The Commission may wish to consider highlighting some of these problems in its deliberations.

Human Health Problems

5. These should be major criteria for delineating issues in the standard agenda (para 32); the subsection

dealing with natural resources (para 34) does not quite treat these issues comprehensively, but deals with problems of resources degradation and should be titled appropriately.

Land Availability

6. For the ESCAP region, land availability poses a serious problem in reaching the goals of food self-sufficiency (para 49). Loss of land productivity due to soil erosion, water-logging, salinity, aridity, etc., have been identified as key natural resource issues, though these are elements of the wider issues of environmentally sound management of land resources, encompassing several policy areas and requiring greater emphasis.

The Alternative Agenda

7. This new agenda delineating the Commission's working agenda would seem to be a sound approach in dealing with environment and development issues. The Commission may wish to examine the relative importance of different sectors from the environment and development standpoint, so that relative priorities may be assigned to different sectors, and other sectors might emerge needing consideration. The section on international co-operation would perhaps be strengthened by including innovative means of mobilizing resources for funding environmental programmes in the developing countries on a continuous basis.

ESCAp is willing to extend all support in can to assist in the work of the Commission. In order to familiarize the Commission with our activities in the environmental field, I cordially invite the Chairman, Mrs Gro Harlem Brundtland, and/or other members of the Commission, to visit ESCAP whenever mutually convenient.

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13 March 1985

Dear Mrs. Brundtland,

I was honoured to be invited to meet the World Commission on the Environment and Development under your esteemed leadership. Regrettably, as was telexed, I am not in a position to accept, as the session coincides with the forty-first session of our Commission here from 19 to 29 March. In any case, I should like to congratulate you and your colleagues on the excellent background material on the mandate, key issues, strategies and work plan of the Commission. The document very succinctly brings out the major environment and development issues and the implications of various methodologies in treating them.

The Commission's terms of reference are both extensive and complex, with formidable tasks ahead. Their fulfilment certainly requires the active co-operation and support of all concerned with issues related to development and the environment. ESCAP, for its part, is ready to extend all the support it can. In this regard, it may be of interest that ESCAP recently organized a Ministerial-level Conference on the Environment in Asia, with H.E. Dr. Emil Salim among those gracing the occasion with his participation. A detailed report on the State of the Environment for Asia and the Pacific was prepared, setting out problems requiring urgent attention at the regional level. We would also be pleased to make available to the Commission a number of other completed studies, guidelines and manuals on environment and development questions. In order to familiarize yourself with our activities in the field of the environment, I should like to extend an invitation to you and/or other members of the Commission to visit ESCAP whenever mutually convenient.

I might add in closing that I generally agree with the approach and conclusions presented in your document, though I am enclosing a few comments mainly on the key issues and strategy as presented.

With best wishes.

Yours sincerely,

S.A.M.S. Kibria Executive Secretary

Mrs. Gro Harlem Brundtland Chairman World Commission on Environment and Development The Norwegian Parliament Oslo, Norway

COMMENTS ON THE MANDATE, KEY ISSUES, STRATEGIES AND WORK PLAN OF THE WORLD COMMISSION ON ENVIRONMENT AND DEVELOPMENT

- 1. Concerning perspectives, the Commission intends to analyse certain key determinants of future conditions of environment and development and their interrelationships. In this connection, the Commission wishes to focus on issues related to population stabilization and positive and mutually supportive relationship between environment and development. I am aware that the depletion and degradation of matural resources form an implicit issue underlying the linkage between population, environment and development. However, since the crux of the problem is the scarcity of natural resources, it would seem necessary to treat this matter explicity as part of these interrelationships. The Commission may wish to consider analysing the full range and scope of interrelationships between population, resources, environment and development as a basis for clear appreciation of the environmental dimensions of sectoral programmes.
- 2. During the past two decades, we have witnessed tremendous progress in the level and extent of economic growth and social progress. But a key question remains whether larger populations, accelerating growth rates and widespread increases in GNP, taken together, bear full responsibility for the current magnitude of environmental degradation. The answer is negative in my view. The use/various technologies have also played a significantly detrimental role. Many technologies now in common use, and attracting the interest of developing countries, were developed before the serious extent of natural resource exhaustion

- As regards the 'key issues', I note that the Commission has suggested two different agenda. The 'standard agenda' directly deals with environmental problems and issues, such as pollution, degradation of terrestrial and marine resources, etc., whereas the alternative formulation generally follows a sectoral approach. In fact, the ESCAP secretariat, while preparing the report on the State of the Environment for Asia and the Pacific, faced a similar methodological dilemma: whether to adopt a piece-meal 'problem or issue approach' or a more comprehensive 'resource approach'. It submitted the issue to the Commission at its thirty-eight session for consideration. The Commission, while recognizing the advantages of the 'resource approach' suggested that such an approach might be given consideration in future in view of the complexities involved. However, as a matter of expediency and considering budgetary constraint, 'problem approach' was more appropriate to address more directly some of the immediate needs of the region.
- 5. In Part Two (Section IV), concerning the standard agenda containing four groups of issues, I appreciate that there may be several ways to group these issues, though there seems to be a need to identify a rationale for doing so. Perhaps issues need to be highlighted that have major impact not only on terrestrial, aquatic and atmospheric ecosystems but also on human health. In this regard, the human health aspects do not seem to have been given the importance they merit.

 Regarding the grouping on key human settlements issues, it appears to me that many of these could be included under environmental pollution, natural resource degradation and management issues. Moreover, when

one refers to natural resource issues, one normally considers their comprehensive management, though all the issues in this section generally deal with problems of resource degradation. Perhaps it may be useful to consider an alternative title of this subsection.

- I recognize the difficulty in generalizing issues at the global 6. level and appreciate that such generalization may not reflect the correct position of any particular region. I have in mind the views expressed in paragraph 49 which says that while there are many reasons for the lack of reaching the goals of food self-sufficiency, land is not one of them. The ESCAP region, which covers 23 per cent of the world's land area, accommodates 56 per cent of the world's population. The availability of land for development including agriculture poses an important problem, specially when 82 to 86 per cent of the Asian soils have serious limitations to agricultural productivity. In the document, however, loss of cropland, soil erosion and desertification are identified as a key natural resource issues, though in my view these are elements of the wider issue of environmentally sound management of land resources, encompassing several policy areas and requiring greater emphasis.
- 7. In view of the major advantages of an alternative agenda as cited,
 I feel that the Commission's working agenda (paragraph 74) would be
 a sound approach in dealing with environment and development issues.
 In dealing with the sectors comprehensively, it is hoped that the
 Commission will endeavour to highlight the relative importance of
 different sectors from the environment and development standpoint, so
 that appropriate priorities may be delineated in dealing with sectoral

issues. It might also assist in the inclusion of other emerging issues such as tourism and environment and security and the environment in the work programme. The section on international co-operation would perhaps be strengthened by including innovative means of mobilizing financial resources for funding environment programmes in developing countries.

- 8. I sincerely feel that agenda before the Commission is fairly broad and extensive, which will require commissioning of several reports and studies on important environmental issues. In this connection, the time frame available with the Commission is rather short and might have to be extended somewhat to do full justice to the tasks assigned to it.
- I wish to reiterate that ESCAP is ready to extend full co-operation to the Commission in its work. A substantial amount of recent research on major environment questions is available. It recently prepared a report on the State of the Environment for Asia and the Pacific for presentation at the Ministerial-level Conference on the Environment in Asia held during 6-12 February 1985. The report first analyses the issues underlying the interrelationship between population, resources. environment and development. It examines the environmental conditions and trends in the region and reviews the national and regional responses to these problems. Finally, it makes environmental projection for the future and recommendations and policy-options for environmental amelioration. In addition, the secretariat has undertaken several special studies and prepared a number of manuals and guidelines which may be; of interest to the work of the Commission. ESCAP will also be pleased to share its experience with the Commission. To facilitate contacts, the secretariat of the Commission may like to directly contact the Chief, Environmental Co-ordinating Unit of ESCAP.

WORLD COMMISSION ON ENVIRONMENT AND DEVELOPMENT

Second Meeting Jakarta, 27-29 March 1985 WCED/85/Info.1

Item 4 of the Provisional Agenda

Statement by Dr. Arcot Ramachandran, Executive Director of the United Nations Centre for Human Settlements (Habitat)

on

THE HUMAN SETTLEMENTS CHALLENGE



The Human Settlements Challenge

Note to the World Commission on Environment and Development

by Dr. Arcot Ramachandran Executive Director of the United Nations Centre for Human Settlements (Habitat)

27 - 29 March 1985 Jakarta, Indonesia

INTRODUCTION

For those of us concerned with issues of development few initiatives of recent times can be more significant or more welcome than the creation of the World Commission on Environment and Development. That such a high-powered Commission with such a far-reaching mandate could emerge under the present international situation, characterized as it is not only by fiscal restraints in all quarters, but, more importantly, by the seeming preoccupation of affluent nations with their own particular problems and a corresponding decrease in attention to the development problems and needs of the developing countries, is a remarkable tribute to the force of the environment movement. It is a sure sign that the notion that sound development can only take place in harmony with the protection and enhancement of environmental resources has indeed passed on from researchers and scientists to policy makers, and more notably from what one may call "the environmental advocates" to the general public. Today, few political leaders in any country would express themselves against this principle and many would even acknowledge it to have all the hallmarks of the proverbial "idea whose time has come".

From this point of view, then, the task of the Commission may be said to be the conversion of this broadly accepted principle of environmental relevance into an operational cornerstone of national policy in every country. The Commission has already risen to its task in an encouraging fashion by agreeing at its first meeting last October on a new approach to this subject and identifying the outlines of a new agenda.

A human settlements focus

One of the major items on that agenda is "Human Settlements, Environment and Development". I wish to make the case for heighten attention to this item, even among competing priorities. This case, simply put, is as follows. It is now firmly accepted that the ultimate objective of all development efforts is human welfare; that the ultimate value of any emdeavour lies in its contribution to human well-being. From this flows the conclusion that priorities among problems are properly determined by reference to the actual or threatened consequence to people. Human Settlements are the environment of people; more strictly, they are that part of the environment which has the most intimate and immediate connection with human life. They are, as I have often observed the milieu into which the human being is born, the milieu in which he lives, works, plays and ultimately is laid to rest - quite literally, therefore, the milieu in which he "moves and has his being".

If all this is so, then no environmental condition can possibly have more impact on the human being, and hence no environmental concern claim greater priority, than that of his settlement:

Distinguished Commissioners who view the foregoing as a statement of the obvious are quite right. Why then do we do it? We do it because we believe one should have no hesitation at all in stating and, as necessary, re-stating the obvious when fundamental issues such as the human condition and the future of human society are at stake. There can be little doubt that the issues with which this Commission is seized belong to that order. Like its predecessors, the Brandt Commission report on the "Common Crisis" and the Palme Commission report on "Common Security", the conclusions which will emerge from the work of this Commission are bound to have far-reaching consequences for the

way we perceive environmental and development issues for years to come.

The Commission is quite right in its view of environmental policy not as an "add-on" but as an integral component of economic and social policy and in advocating a policy-oriented approach to the issue of environment and development. However, in order to optimize the benefits of such a strategy, it is critical in our view to place maximum emphasis on the human settlements environment. We are genuinely concerned that since the Stockholm Conference on the Human Environment, attention has been gradually shifting away from what was one of the central concerns of the Conference - the relationship between man and the environment.

The gradual abandonment of the human and social dimensions of environmental problems in favour of a "scientific" and "well defined" approach - such as monitoring of the Ozone layer and other issues of concern to industrialized countries - has inevitably caused a dichotomy between attitudes of developed countries and developing countries, and the consolidation of a well known myth: that environmental protection is a luxury which only rich countries can afford and that the costs of environmental protection could result in an added and unnecessary constraint to growth in developing countries.

HUMAN SETTLEMENTS CONDITIONS

I would like to use the familiar phenomenon of urbanization to illustrate my contention that the condition of human settlements is the most important and urgent environmental challenge facing humanity between now and the beginning of the next century.

Urbanization: the problems ahead

Man's environment is increasingly becoming an urban one.

These trends are well known. According to official United Nations estimates and projections, by the year 2000 and for the first time in history, the majority of the world's population will be living in places classified as urban: basically, in towns and cities.

This will happen mostly through the powerful urbanization forces at work in the developing world. While urbanization distributions are basically stable in industrialized countries, developing countries will be faced, in the remaining 15 years of this century alone, with a steady rise in urbanization which will double their urban population from slightly over 1 billion to well over 2 billion. Thus, by the year 2000 the cities of the developing world will have to double their capacity to handle their shelter, services, and infrastructure needs - and probably in conditions of diminishing resources and rising expectations.

Urbanization: cities as creators of wealth

The foregoing statistics undoubtedly portray a daunting prospect for human settlements in the years to come and an intimidating picture of the obstacles confronting us in taking up the human settlements challenge. However, we must also bear in mind the critical fact that human settlements - towns and cities in particular, but also small settlements in rural areas - are themselves also creators of wealth. Growing settlements are the most common indicators of overall growth of any national economy. Conversely, efficient and functioning settlements are essential to sustain growth and to ensure that at least some of the material benefits of economic expansion are shared by the majority of the people.

Cities are generators of wealth, but they cannot perform
this role well - or even at all - if they do not function well
as cities. As with any engine of production, cities, towns and
settlement systems in general need maintenance, care and improvement. Yet this is one of the most neglected aspects of management
in most countries, particularly countries of the developing
world. Why is this?

Urbanization: dispelling the myths

The basic problem may well lie in current attitudes to urban centres and to urbanization itself, around which many negative myths have been allowed to grow. These myths, all of which have made policy- and opinion-makers regard cities and towns as net consumers of wealth, rather than the net creators of wealth that they really are, must be exposed and laid to rest if we are to generate the political will and attendant resources necessary to meet the challenge of which we speak.

The following are some of these myths:

- (a) "Urbanization is bad". A whole school of modern thought, often promoted by wealthy urban dwellers in industrialized countries, has contributed to the consolidation of this myth in which the urban machine has been portrayed as representative of the supposed evils of the productive system as a whole.
- (b) "Cities are destructive of the environment". A corollary of the previous one, this myth rests on the supposed damaging effects of rapidly growing urban concentrations on the environment and on some basic natural resources, such as soil, vegetation and water. The Commission should explore this concept in depth: if this were done, it would be discovered that well planned and managed cities regardless of their size are possibly the most

effective vehicles for protecting and safeguarding environmental resources both inside and outside their administrative boundaries.

(c) "Growing cities of developing countries are unmanageable". Size, and growth rates, need not be an excuse for despair. Evidence shows that there is no direct relationship between city size, population growth rate and the deterioration of the services, infrastructure, amenities and environmental conditions which are the main ingredients of the "quality of life". Experience in a few but representative cities in all four developing regions of the world shows that responsible policy-makers and administrators at the national and sub-national levels, and efficient and dedicated city planners and managers can find the legal means and can mobilize the financial, technical and human resources to improve environmental conditions in cities.

Urbanization: a fact of life

On the important question of attitude to the urbanization process, there is, of course, one critical factor that cannot be overlooked: urbanization and growing cities are a fact of modern life. Some may decry it and others may even try to reverse it, but no one can ignore it. One need only view the prospect in the developing world where the percentage of urban dwellers is expected to increase from slightly under 30 per cent in 1980 to over 40 per cent in the year 2000 and almost 60 per cent at the end of the first quarter of the 21st century \frac{1}{2}, to appreciate the force of the phenomenon.

A second important fact of life to bear in mind in this context is that the urbanization phenomenon is leading not only to more cities and towns but to larger and larger cities - megacities, as they have been called. In the year 2000, for

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^{1/} Demographic indicators by countries as assessed in 1982, Population Division, United Nations.

example, 24.2 per cent of the urban population will live in cities with more than 4 million inhabitants, as compared to only 9.6 per cent in 1960. In fact it is projected that by the year 2000 the number of cities of this size will nearly triple in developing countries. In short, megacities are not merely here to stay; they are here to get bigger. The modalities and characteristics of growth - whether they are to go through a process of managed growth or uncontrolled expansion will depend to a large extent on deliberate and explicit decisions (and non-decisions).

COPING WITH THE CHALLENGE

If, then, the development scenario is an increasingly urban one - and if, therefore, decisions related to the environment are increasingly going to originate from an urban context and radiate outwards - the question becomes what can or should be done to adapt our thinking, planning and policies to this phenomenon; more specifically, what should the World Commission be doing about this? Step 1 - re-define the issue

The first step is to re-define the issue itself. The environment is not - or not merely - fresh streams, pure air, untouched landscapes, and rare and delicate plant and animal species. The environment is the world we live in - a world which is the product of countless manmade modifications, inextricably linked to the emergence of cities as the most complex but most productive form of human organization and venue of interaction in space and time. The environment is not only "the future borrowed from our children": the environment is here and now and, for half of the world's population, it is the cities and towns we live in. Hence, the urbanization phenomenon and, in particular,

the megacities of the third world - cannot be addressed as an environmental aberration. Settlements - towns, cities and the megacities of today - are the expression of the evolution of man's society and culture. The extent to which they express individual and social progress, depends entirely on how we look at them and what we do with them.

Urban environmental relationships become very complex when the issue narrows down to the interactions between urban growth and local environmental resources. 2/ To equate physical growth of large cities and megacities with environmental damage is a gross generalization. The widely varying "environmental record" of cities developing in largely similar conditions proves that environmental destruction is not an inevitable consequence or a direct function of urban growth. In broad terms, it can be argued that the concentration of population in space is the most effective way to safeguard large tracts of territory which would otherwise be subject to haphazard settlement and exploitation.

Step II - adopt deliberate urbanization strategy

The second priority need is the revision of national development policy according to a deliberate urbanization strategy. It is quite evident that managed urban growth cannot take place without a reasonable assessment of population distribution alternatives in terms of resources, employment opportunities, and migratio trends and the potential represented by selected small and intermediate urban centres as sustainable alternatives to primate city growth and as poles for rural development. Even in market economies governments have at their disposal legislative and economic means,

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^{2/} The concept of the environmental impact of urban growth is indicative, in its one way approach, of the anti-urban bias which still plagues environmental thinking. The question of the impact of given environmental conditions and constraints on urban growth is rarely, if ever, considered.

particularly economic incentives, to steer investment, and consequently urban growth, in such a way as to favour the development of national settlement systems which allow a wiser and more productive utilization of human and natural resources.

This process has to extend to the allocation of capital and current expenditure resources at the local level. Municipal authorities must be enabled to operate within a reasonably clear framework and an extended timeframe in terms of the availability of central government funding and their role in the implementation of development programmes and projects of national interest.

Step III - re-define urban policy in environment/development context

The third step is to re-define urban policy in an environment/
development context. Cities are creators of wealth, but particularly
in developing countries, cities are also the places where misery
and poverty are most visible. This does not mean that cities are
places of impoverishment since, as a rule, cities are net importers
of poverty from the rural areas, and evidence suggests that most
rural-urban migrants succeed in improving their income levels and
living conditions. What it does mean is that in the final analysis,
cities as a milieu present the most convenient context for a direct
attack on that greatest of all polluters: poverty.

Approaches to the environmental problems of the urban poor have evolved considerably in the past 10 or 15 years. In essence, this evolution can be described as a shift in the role of government from "provider" to "enabler": from providing shelter and community services to a few fortunate ones to creating a favourable environment in support of the efforts of the poor in improving their own shelter conditions. However, success of this approach requires that governments assume positive responsibility for creation of the requisite environment.

Governments often take for granted the urban environment in which much of the national wealth is generated. Outlays for new urban infrastructure and services, as well as for the modernization, improvement and maintenance of the urban environment, continue to be viewed as unavoidable, though regretable, expenditures rather than as high-priority productive investments. Furthermore, even those decision-makers willing to appreciate the value of environmental improvement will still be tempted to object that resources are simply not there.

Critical role of local authorities

This attitude may well stem from local authorities being perceived, and in turn, seeing themselves, as distributors of welfare and passive enforcers of regulations rather than as primary actors in the urban development process. I firmly believe on the contrary that responsible policymakers and administrators at national and subnational levels, and efficient and dedicated city planners and managers can find the legal means and mobilize the financial, technical and human resources to improve environmental conditions in cities - and make a profitable activity out of it.

Controls and regulations alone will not do it, however.

More imaginative approaches are called for. For instance, local authorities can successfully guide the urban development process on a partnership basis with the private sector, as long as the essential ground rule is clear: the urban community must get a fair return on the urban development process. This can happen in a direct way, with municipalities assuming an enterpreneurial role in areas such as land purchase, land banking and land development, or in an indirect way, by enabling them impose

charges on and collect revenue from property, land transactions and services, and by penalizing exploitative practices in the use of environmental resources.

CONCLUSIONS

I have attempted in the preceding pages to present the case for a human settlements approach to environmental issues, the crux of this case resting on our view, first, that human settlements are to the individual the most consequential part of the environment and, secondly, that it is at any rate impractical to talk of protecting and/or improving the environment without first addressing the conditions of human settlements, where all human activity takes place.

I have in the process noted that challenge posed to development the environment and indeed human society by present and foreseen trends in human settlements conditions and have highlighted, as an illustration, the crucial role of urbanization, of cities, both in accentuating the challenge and in offering at the same time the possibility of meeting it.

I have consequently argued that the challenge in front of us, however formidable, can be met provided three main priority action areas are addressed: first, a re-definition of the issue itself; second, a re-thinking of national development policies along deliberate urbanization strategies; third, new urban policies based on the re-definition of the role of local authorities as the central actors of the urban development process. The Commission, within its broad and independent mandate, is uniquely placed to address the challenge - and along the lines suggested. It is in a position to exert decisive influence at three levels: on national development policy; on international aid, both multilateral and bilateral; on opinion-makers and research institutions all over the world.

As its designation indicates, the World Commission on Environment and Development has been given a broad and far-reaching mandate; as the items on its agenda reveal, the Commission intends to adopt a bold and comprehensive approach to its task. We at UNCHS (Habitat)heartily welcome these developments. All that we would urge is that the Commission embrace the concept that the long-term prospects for protecting the "natural" environment depend critically on meeting the human settlements challenge. There are without doubt many other weighty issues in the range of matters before the Commission, many other matters of moment to the environment to be considered - the nine items on the Commission's agenda attest to this. Yet we also recognize that, as with most human endeavours for which resources are finite, the Commission must perforce adopt, explicitly or tacitly, a scale of priorities to guide its efforts. If so, then all that we must respectfully submit is that the Commission should approach its task from the ground up, from the inside out, from the near to the far off, and from the practical to the esoteric, the known to the unknown. If it should do so, it will find, we are certain, no better candidate for priority attention than what we have termed the human settlements challenge.

A call to action

UNCHS (Habitat) is already in the frontline battling the human settlements challenge. The Commission can take the first step in the suggested direction by throwing its considerable weight behind this on-going effort. The General Assembly's proclamation of the Year 1987 as the International Year of Shelter for the Homeless provides a most opportune occasion for this link-up.