Chair's Summary High-level Intersessional Meeting

of the 19^h Session of the Commission on Sustainable Development on a 10-year framework of programmessons tainable consumption and production Panama City, Panama

13-14 January 2011

The CSD-19 Intersessional Meeting tonYFP was hosted by the Government of Panama, and jointly organized by UN-DESA and UNEP. Its aim was to facilitate a frank, informal and wide-ranging discussion by memStates and other stakeholders of what they would like to see in a 10-yefaamework of programmes on sustainable consumption and production (10YFP) torbegotiated at CSD-19. The discussion was organized around the goals and objectiveth of 10YFP, the functions to be served, potential elements of its institutional angreements, and identifying key programme areas and criteria and guidelinse build programmes.

This is a summary of the key proposals, ideas, concerns raised in the discussions in plenary and roundtables. The summary follows order mentioned above, highlighting areas of broad convergence, areas where rouseveral member States and other stakeholders would appear to agree, and sawere there is no apparent convergence of views and further analysisned discussions are needed.

Opening Session: Setting the context

There was general agreementhous participants that a 10YFF needed and that it should ents, n and production

accomplishments of the Marrakech Process, which was cited as a good example of incorporating regional and natial needs and identify gaps in implementation. It was further mentioned that the 10YFP could be thur on existing institutional arrangements.

It was suggested that it is time to shiftinfir merely advocating SPC to actually setting up an effective framework to support the maineaming of SCP across all areas of decision making, public and private.

Goal and objectives of 10YFP

There was a broad convergence of viewat the 10YFP should have ambitious goals. Several countries stressed the need to shape and launch at CSD-19 an "ambitious and actionable 10-year framework of programmes ... in support of regional and national initiatives to accelerate the shift towardstainable consumption and production to promote social and economic development in with ecarrying capacity of ecosystems".

Participants stressed the importance contamon global vision and shared goals as basis for the 10YFP, but views differed on the natural fethe vision. While some participants were of the view that the JPOI provides is ion and goals, and the could simply be reaffirmed rather than spending time negioniting a new vision, other feelt that the 10YFP goals should be more actionable that a spending in the JPOI.

Many agreed that aspirational goals are pointant, but there was less agreement on whether specific, quantified goals would beeful, considering inter alia the wide diversity among countries' lete of development and priorities. Several countries suggested the adaptation of overall goals inegion-specific goals. A number supported a differentiated approach to defining the goal objectives, based on experience and capacities in different countries, white sembles a "bottom-up" approach.

It was suggested that the 10YFP couldcel primary emphasis on seizing "win-win" opportunities – such as energy efficiency inversents -- with multiple economic, social and/or environmental benefits.

Some participants insisted that participatin the 10YFP should be seen as voluntary.

A few participants suggested that the 10Yfepresenting an initial step down a long road, which may entail future ambitious greements, such as a legally binding framework.

Session 1: Functions of 10YFP

There was broad acceptance of the functions merated in background paper, namely (1) Commitment on global common goals and vision, (2) Knowledge sharing and networking, (3) Enabling frameworks astrategic planning and investment, (4) Technical cooperation, (5) Collaboration, (6) Awareness raising, education and civil society mobilization.

Session 2: Institutional structure

There was a rich discussion of possible lessoms elements which might be drawn from the six models reviewed in Background Paper #1 (Marrakech Process, MDGs, SAICM, CGIAR, GAVI and UN-Water, -Energy and -Oceanas well as some others that were not reviewed (e.g., One UN pilot projects incountries). There was a broad convergence that the six models provided a good basis and stiscussions; however, a few participants indicated that they of und it difficult to draw lessons because some models were designed to serve very different functions.

Usefulness of models

Several countries supported a 10YFP structime are to the SAICM model with its three key features: political declaration; globalolicy; programmes. It was also noted approvingly by those countries that SAICM eges all stakeholders on an equal footing.

It was mentioned that, in exacting how well a modedelivers, it is important to evaluate its cost-effectiveness. By one assessment, for example, the SAICM approach is heavy on administration and relatively costly. Somertipal pants suggested that a "SAICM light" could make more sense.

Some countries mentioned the positive lessons the Marrakech Process, arguing that the MDG model seemed too broad, GAVI tapecific, and UN-Water, -Energy, -Oceans perhaps suitable for interagency coordination not appropriate totacilitating broader stakeholder engagement.

One participant observed that the levelar fibition for the 10YFP would influence the choice of model to emulate, as the Marrak Probacess model is more voluntary than the other models reviewed. On the other hand informality comes flexibility. Generally, there would seem to be a beginning of bavergence towards a "SAICM light" or a more formal Marrakech Process.

<u>Flexibility</u>

A number of participants emphasized the need for flexibility of the 10YFP, in order to ensure that programmes could be addethes need arises (e.g., the agriculture supply chain), emerging issues could be addressed regional and tienal specificities accommodated. Reference was made in publication of the public and private sectors.

A few participants stressed that form folks function, suggesting that the key elements of the 10YFP could not be determined beforember States had formally agreed on the functions to be served.

Mainstreaming at national and regional levels

The importance of regional and national SCAPIters was underlined. The majority were of the view that focal points should be usedbaidges between different levels and it was also underlined that they should involved only governments but other relevant stakeholders. It was suggested by somet thational and regional focal points could report regularly to an international secretariat chargetol reviewing progress.

High-level political ownership of the SCP engla is a challenge which needs to be addressed in many countries, but perhapped ally developing countries faced with multiple other sustainable development dengles. SAICM and MDGs are both models which secured high-level political commitment.

In most countries, SCP remains largely confined to the environmentatries, but a few examples exist of where there has been administrational and supported veeral countries in such efforts and developed guidelines for that pose. This is an area where sharing of experiences could be distant by the 10YFP.

One participant described a successful expect with sub-regional coordination across environment ministries in Central Americahey have developed regional projects and deal with donors and development banks in a coordinated fashion, which has facilitated fundraising for the work programme developed.

It was noted that some SCP challenges callafglobal, cross-region approach, as many supply chains are global in nature and integrated a life-cycle approach to SCP would necessarily involve multiple regions.

Several participants noted that an effective 10YFP would requirestreaming the SCP agenda into the work of most UN funds and programmes and agencies of the UN system, including the IFIs, taking into consideration their governing structers and arrangements, as well as into that of bilateral development cooperation agencies.

Knowledge sharing

Different structures and arrangements carlifate knowledge sharing t different levels. At regional level, researchentres and knowledge son be valuated. National level sharing can be done through national networks cross-ministerial task forces or

Stakeholder engagement

A number of options were mentioned for engagement of the private sector, including public-private partnerships; voluntary agreements wgovernment on cleaner production; providing the right incentives private sector engreement; and building SCP into core business practices.

All stakeholders have a rote play in SCP and the form of their engagement will vary. Governments have a strategic role to plays that those who will decide on the 10YFP at CSD-19 and then as those with the power theate laws and greations which could facilitate implementation e.g. by changing protition practices and consumer behaviour.

Financing

Several member States and other participantressed the importance of predictable financial resources for implementation of the 10YFP.

Financing is an area where member States seem still to be rather far apart. Most acknowledged that there would financial implications assciated with implementing the 10YFP and these should be assessed as much as possible. Several countries indicated the need for new and additional resources. Several delegations indicated support for an SCP trust fund, along the lines to SAICM Quick Start Programme, that could help to focus donor support in a more predicteand transparent process.

However, many countries were in favour of a more efficient use and leveraging of

Coordination and role of secretariat

Several member States said they supporteration organisational structure which would facilitate technical exchanges another ination and review regularly the 10YFP implementation, by using existing UN structure promoting inter-agency collaboration and involving major stakeholders. There wastrong preference for reliance on existing institutions for 10YFP implementation, with reater coherence and coordination among them. For that, several agreed that a leadydinating institution could be useful.

A number of participants supported the esistatorhent of a dedicated secretariat for the 10YFP. Some participants referred to onetwoo organizations. Others indicated that accountability would be enhanced one agency had oversight the process, and they supported the creation of a single secretawithin an existing institution based on its proven comparative advantage, to servecoerdinating function. Nevertheless, they stressed the need to coordinate with alternature UN agencies, any of which could lead programmes in their respiece areas of expertise.

A few participants made a distinction between a coordination fution and a secretariat function, and one observed that in the case AMCM its governing body sets strategic direction and coordinates among members, withite secretariat works to implement its decisions.

Session 3: Criteria and guidenes for programme selection

There was a broad agreement that the caritier background paper #2 for programme selection form a good basis for discussion the IPM. It was emphasized that programmes should contribute to progress tegrating the three that of sustainable development. They should advance SCP pratteincluding by promoting an efficient and sustainable use of rescense within the carrying capacity ecosystems. They should stimulate creativity and innovation. They should flexible and adaptable to different national and regional needs jorities and capacities.

Criteria

There was a suggestion that participation of the suggestion that the suggestion of the suggestion that the suggestion of the suggestion of

Some suggested that programmes should obtain focus, while many emphasized that they should be applicable to developed developing countries and have the flexibility to be adapted to different needs, priorities and capacities. Tonthatriteria could exist for global programmes, which would supportional, national and local initiatives.

It was suggested that programments should cover areas not yet addressed by international policies, promote synergies and avoid duplication. There was wide agreement that programmes should address gaps in existiniting tives, the case of agri-food supply chains being given as one example.

Multi-stakeholder participation in programmes, from conceptevelopment through implementation to monitoring, is portant to confer ownership; some felt that it should be a criterion. The importance of engragibusiness was stressed, including through corporate social responsibiliand entrepreneurship promotion.

Many agreed that programmes should tacketife cycle approach but that not every programme could or should address all statements between the cycle. At least one participant indicated that programmes should use a "mixinstruments" to effect shifts in SCP patterns.

Other criteria suggested include: leverageoueces from different sources, ensure transparency, avoid "green protectionismo"; ovide incentives, be voluntary, have a strong scientific base, have a positive benefit-cost ratio, and concretely result in changed SCP patterns. The last would require indicate assess consuming differently, less, or better.

Several felt that criteria should be based on previous experite of the reviewed models and others that were not reviewed heater as poverty reduction strategies, the Delivering as One pilot initiative, and the African 10YFP on SCP.

Components

Some indicated that it is imptant to distinguish, in the Mnex circulated for the meeting, between programmes (global structure) and leand regional initiatives – several of which can be supported by a single programme.

There was also some support for the idleat programmes need an indicator and monitoring component, possibly using at least inimum set of stadard indicators. How that might work in practice would need to more clearly defined. One participant warned that past efforts togree on indicators have been genessing very slowly.

<u>Areas</u>

Several participants indicated that the Maerch Process has althogaidentified regional SCP priorities based on processes held in exagin and these priorities have guided the submission of several programmes in the Antither initiatives and agencies also have developed capacity and lessons that could be scaled up.

The contribution of the international final institutions and regional development banks should be further considered.

Private sector resources – not just financet bethology and expertisealso need to be tapped, and it is critical to provide incertise for active private sector engagement in implementation.

It was noted that, in designing programmes to support SCP, we should challenge the assumption that developed countries arteafor" and developing countries "dirty" and thus the South will be handeder capabilities to be clean exercise veloped countries need to take the lead in changing consumptional production patterns, but learning can go both ways. There is also considerable pe for South-South co-operation.

The SCP work of the UN regional commissis and a number of UN agencies was presented.

At the regional level, regional commissis implement sustainable development programmes of priority to their regions, atting sharing of experiences. In Latin American region, for example, these includegrammes on low carbon transport, urban development, sustainable cities, small and medienterprise development, scientific and technological development policy, and fispallicy, that can support implementation of the 10YFP. Regional commissions are musticipallicy, their staff and in the institutions they support, extending beyother environmental realm. For instance, a policy observatory is currently being despeed that could support exchanges of information and experiences on SCP initiatives.

Working closely with national governments pecially on capacity building, UNDP is the lead UN agency in each country and statelevant to the Steprocess. UNDP has a large natural resource management portfolio focused on primary production, across landscapes covering aguilture, fisheries, forestry, toism, protected areas, water, energy and adaptation to climate change. Interest is also working with the private sector and market development. Key apprives of relevance to CP are supply chain management, certification and carbon capacitind economic valuation of ecosystem services. UNDP country offices can support tomal implementation of SCP, especially programmes to support sustainable consumption.

UNEP has been active in the field of sustainable consumption and production since Johannesburg, with its Governing Councidersing its first decision on SCP in 2003. Since then, UNEP has supported the Secretafrithe Marrakech Process jointly with UN DESA. Since 2006 SCP is one of six cprierities within UNEP's programme of work, which define the focus of UNEP's activities. UNEP works with diverse actors, including public authorities, international agencies, indepsassociations; ivil society to mainstream and support the developmentian mediamentation of sustainable consumption and production approaches, ptraces and policies. In constation with key partners, UNEP has proposed 11 programmes for possibility in the 10YFP, based on the

priorities identified through the Marrake Process and on exist initiatives and partnerships, including the work to Marrakech Process Task Forces.

The UNIDO-UNEP programme of cleaner production centreschaeth in 1994 now includes 48 centres around the log. They have produced chnical tools and training materials to train thousands notional CP experts. Region no undtables and networks of NCPCs are established in Africa, Asia and Latimerica. As a result of the programme's evaluation in 2008/09, a refocused programme on Resource Efficient and Cleaner Production (RECP) was launched. Though RECP concept has identified win-win opportunities, large-scale implementation cross industries and countries has not occurred. The new programme seeks to expand and strengthen the network of NCPCs and other RECP service providers, capthrese win-win opportunities, and mainstream RECP into government policy and enterprise finance.

Participants acknowledged thate work of the United Natins agencies and programmes is encouraging, including those not present this meeting such as UNITAR, but suggested that more is needed to scale up and mainstream SCP.

Way forward

The Chair of CSD-19 stressed the netedwork towards achieving a 10YFP which represents a highest common denominator. There is emerging convergence on the functions of a 10YFP, a coordineal institutional structure and the criteria for developing programmes.

In preparing for IPM, the CSD-19 Chair incalted the need for a further background document jointly prepared between UN-DESAd UNEP to elaborate further on those elements where there is a sense of coreverge. This document is intended to further facilitate discussions during the IPM.

Though the Annex of the Background Pape on programmes and initiatives was considered useful, it was suggested the Stecretariat consuftrither with member States and other stakeholders on poteptian ammes for the 10YFP before the IPM and reflect the results as appropriation a revised Annex to breade available as a background paper for the IPM.

Many ministries and officials in member States still not very familiar with SCP and a few participants indicated that delegates should go home and raise awareness in their own countries about SCP. The Chair's Summanyuld be used as basis for regional consultations with a view to building agrienal consensus on key elements for the 10YFP ahead of the IPM.

The Chair of CSD-19 pointed to the needled rief NY based delegations, 2 to 3 weeks before the IPM, on the outcome of the Intersessional meeting.