United Nations
Division for the Advancement of Women and
In collaboration with
Office for ECOSOC Support and Coordination
Department of Economic and Social Affairs

Project on Capacity Building for Promoting Gender Equality in African Countries

Meeting-cum-training workshop on strengthening the capacity of national machineries through the effective use of ICTs

Windhoek, Namibia 19 – 23 April 2004

Table of contents

	Part 1	: Background	3
I	1.1.	Project history	
	1.2.	Objectives of the meeting-cum-training workshop	
I	1.3.	Participants	
	1.4.	Methodology	
I	Part 2	: Results of the meeting -cum-workshop	6
I	2.1	Diagnosis of gender equality and ICT issues	6
		2.1.1. The role of national machineries	
I		2.1.2. Review of the work of national machineries	
I	2.2.	National machineries as users and producers of information	13
		2.2.1. National machineries as users of information	
		2.2.2. National machineries as producers of information	
	2.3.	Integration of gender perspectives in ICT policies	
	2.4.		21
I		2.4.1. General feed back	
I		2.4.2. <u>E-based network</u>	
١		. Strategies to reinforce the links between gender equality and ICT	23
	3.1.	Incorporating gender perspectives in national ICT <u>policies</u>	
	3.2.	<u>Integrating ICT in initiatives run by national machineries</u>	

SADC

Southern Africa Development Community United Nations Division for the Advancement of Women UNDAW

United Nations Development Programme World Summit on the Information Society UNDP WSIS

PART 1: BACKGROUND

1.1. PROJECT HISTORY

The Division for the Advancement of Women (DAW) in collaboration with the Office for ECOSOC Support and Coordination (OESC) of the United Nations Department of Economic and Social Affairs (DESA) organised a meeting-cum-training workshop for representatives from national machineries for the advancement of women in the Southern African region. The meeting-cum-training workshop took place in Windhoek, Namibia, from 19-23 April 2004.

This meeting was part of a project entitled "Capacity-building for national machineries for the advancement of women in promoting gender equality in African countries". Its overall objective is building institutional capacity for promoting gender equality in Africa, and strengthening the capacity of national machineries to take full advantage of new information and communications technologies (ICT) to strengthen networking, information sharing and knowledge management that will enhance their effectiveness in national policy-making and planning processes for gender equality.

The Windhoek workshop was the first in a series of five which will be held during the course of 2004 and 2005 in South, West, East, and North Africa and in West Asia. (See aide mémoire in annex 1).

1.2. OBJECTIVES OF THE MEETING-CUM-TRAINING WORKSHOP

The meeting-cum-training workshop aimed to strengthen the institutional capacity of national machineries in selected countries to effectively use ICTs to advocate for successful gender equality policies, and act as catalysts for systematic gender mainstreaming in all policies and programmes, nationally and regionally. The specific objectives of the meeting were thus to:

- Enhance the capacity of national machineries to maximise the use and benefit of
 information, knowledge and good practices through more effective use of ICTs to
 promote gender equality;
- Develop strategies on the use of ICTs for advocacy, information sharing, and production of information for achieving the goal of gender equality, including through developing a prototype website;
- Develop an e-based network of national machineries from participating countries to strengthen cooperation and information sharing through regular information dissemination on Whenevering gunder issues, including via electronic media and the internet:
- Train representatives from national machineries, especimeeti30UD /Enu1Ctnereriies -p2 eo 0 TDseti30UD /Issues,oI0.0269

- Common strategies for institutional capacity-building in use of ICTs will have been identified;
- Representatives from national machineries from participating countries will have been trained in the substantive and institutional aspects of us e of ICTs;
- Information specialists will have been trained in the technical aspects of use of ICTs:
- The prototype of a website for national machineries will have been designed;
- A framework for an e-based network of national machineries will have been developed

1.3. PARTICIPANTS

All 11 participating countries (except Seychelles), belong to the Southern Africa Development Community (SADC). SADC's Gender Programme Officer attended the meeting. In total, 34 persons came from national machineries (20 women and 14 men²), including 12 IT specialists or librarians (six men and six women). Only two countries (South African and Botswana) nominated NGO representatives to attend the meeting as partners of national machineries. The remaining participants were all public sector employees.

Four gender and ICT specialists were invited as resource persons to support the development of the pilot event. A resource person from the Economic Commission for Africa also attended the meeting-cum-training workshop.

Three gender equality consultants facilitated the component of the workshop which was focused on the work of national machineries in promoting gender equality, including through gender mainstreaming, assisted by a Namibian national consultant. The ICT training component was delivered by two ICT trainers. (A participants list is contained in annex 2).

1.4. METHODOLOGY

The challenge in the meeting-cum-training workshop was to provide capacity building, in one event, for two gender specialists and one information managers/specialists from each of the national machineries represented. The two sets of participants had quite different knowledge, skills and experience. An important objective of the workshop was to bring together these two groups of staff in national machineries.

The first element of the meeting-cum training workshop aimed to <u>provide</u> <u>professionals working on gender</u> equality (who will be referred to as the <u>gender</u> specialists in the rest of this document) with a sound understanding of the contributions ICT can make to their work, as well as to raise their awareness of the challenges that ICT

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It was also anticipated that, based on the experience gained during the meeting-cum-training workshop, participants will use the e-based network on a continuous basis to share experiences and exercise leadership for promoting gender equality.

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¹ Botswana, Malawi, Mauritius, Mozambique, Namibia, Seychelles, South Africa, Swaziland, United Republic of Tanzania, Zambia, and Zimbabwe.

² Six of the 12 participating men are IT specialist s, compared with six out of the 20 women, a ratio that is representative of gender gaps in ICT employment (more men) and in gender related work (more women)

bring to development issues, including gender equality. Different facets of linkages between gender equality and ICT were explored:

- Gender disparities in women/men's (girls and boys) use of and access to ICT;
- Current use of ICT by national machineries;
- Women's use of ICT to promote gender equality, compared with men's;
- ICT disparities affecting women/girls targeted by national machineries;
- Integration of a gender perspective in ICT policies;
- Integration of ICT in the strategies of national machineries.

The second element of the meeting-cum training workshop aimed to ensure that ICT specialists, who will be referred to as the ICT group in the rest of this document, were given exposure to promotion of gender equality, gender and ICT issues and not only be trained on technical aspects. This was to ensure that these participants better understood the political and substantive agendas of national machineries in order to serve them better.

<u>Prior to the meeting, both the gender specialists and the ICT group received questionnaires for a basic needs assessment.</u> Not all questionnaires were returned on time (See sample questionnaires in annex 9).

The meeting-cum-training workshop followed a twin track approach. The two groups spent the first two days together so that common concepts and understanding could be developed on gender equality and ICTs. The ICT group then attended a separate two day workshop on the use of information and communications technologies for knowledge management and information sharing. The group of gender specialists continued its exploration of links between ICT and gender equality, including the development of strategies to better utilize ICT for gender equality. The two groups worked together on the last day of the meeting to identify common strategies for institutional capacity-building for promoting gender equality through the effective use of ICT, and to develop an e-based network of national machineries.

Both the gender equality and ICT components of the workshop <u>used</u> participatory methods, alternating plenary sessions with group work, both mixing countries and working in country teams or with representatives from other countries, as relevant. A range of visual techniques were used to share content, <u>including</u> "flipcharts", <u>visualization</u> cards, PowerPoint and CD-roms. The ICT workshop also utilized <u>computers and the</u> internet. (The full programmes are provided in annex 3).

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A daily debriefing meeting for the United Nations representatives, the facilitators

and the resource persons took place to review progress, as it was expected that this meeting-cum training workshop would serve as a pilot and that the results would be used

Deleted: On the training side, three facilitators took charge of the "gender" component of the workshop, assisted by a Namibian national consultant. The ICT component was delih5993 by a two I

Box 1: National Machineries

The Beijing Platform for Action sets out the role of national machineries in gender mainstreaming as follows: "A national machinery for the advancement of women is the central policy coordinating unit inside the government. Its main task is to support government-wide mainstreaming of a gender-equality perspective in all policy areas." (paragraph 201). One critical area of the Platform deals specifically with institutional mechanisms that should be put in place to ensure the implementation of the eleven substantive areas.

DAW Expert Group Meeting, Santiago, Chile, 31 August - 4 September 1998

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work one)

The <u>first session</u> was followed by an exercise (group work one 1) where participants were asked to carry out basic diagnoses at two levels ⁶ in working groups and to report back to plenary.

- Key gender issues in their countries, including gender patterns in access and control over ICTs:
- Responses of the national machineries to selected gender equality issues.

In this exercise, participants use

In almost all countries, efforts are made by the national machineries to influence key policies and legislation from a gender perspective. Some work with the ministries of finance (for example. Malawi, South Africa, and Tanzania). Most national machineries find it difficult to be effectively involved in the elaboration of Poverty Reduction Strategic Papers and Millennium Development Goals Reports. The national machinery in Tanzania had, however, managed to

 Male biased traditions and institutions which maintain the low status of women in most spheres of life.

Group work <u>analysis also</u> highlighted positive changes, which <u>included</u>⁷:

- Gender issues are increasingly taken on board by civil society (Swaziland);
- Men are getting involved in promoting gender equality (South Africa);
- There is progress in educating girls and women (Zimbabwe);
- There are more women in decision-making (Mozambique), due in part to quotas;
- The media and police are addressing gender-based violence (Botswana);
- Women are encouraged to move into traditionally male areas (for example, scholarships for girls to study mining in Botswana, Namibia).

Analysis of differences and disparities between women and men, girls and boys in access to and control over ICT resources was not a primary focus of the exercise. However, it was noted by participants that women has less access than men to creative jobs in the sector, and that general opportunities to use ICT (from radio to computers) are less for women than for men. The low level of information about gender gaps in ICT is partly due to a lack of research and data in this field. National machineries have not yet

undertaken or supported such research and ITC researchers and policy makers have included very little, if any, gender perspectives in their needs assessment and responses to the ICT sector.

Some basic information was, however. <u>identified by participants</u>, for example on:

- Low access of women to media (as *producers* of content);
- Unequal access to media as 'listeners' (for example, where husbands control the household radio);
- Illiteracy of women hinders their access to written media;
- Information disseminated is not always in appropriate local languages;
- Poor connectivity and/or radio reception in rural areas affects both women and men;
- The costs of using internet connections is an obstacle to access information for poor women and men;
- Computers are perceived as being for 'young boys', not 'older women';
- Many women are trained as secretaries and know how to use computers (probably

recent years. In some countries NGOs are involved in partnerships with national machineries in both gender mainstreaming work (for example, the budgeting initiative in Tanzania) and specific actions (for example, the '16 days of activism' against Violence against Women in Zimbabwe, South Africa, and Namibia).

National machineries identified problems relating to the increasing competition with NGOs for donor funds. The division of responsibilities between NGOs and national machineries is also unclear in many countries. Some national machineries are seeking more effective means of collaboration with NGOs. In Botswana, the national machinery increasingly leaves advocacy work at grassroots level to NGOs, and concentrate instead on policy-

national machinery would like to establish gender units, rather than individual gender focal point, in line ministries to create a 'critical mass' of gender equality expertise.

Most national machineries face the problem of inadequate human resources, quantitatively as well as qualitatively. Particularly problematic is the low capacity of staff to make an impact at policy level. Most national machineries are in the process of raising awareness and building capacity through training at different levels and developing analytical

The national machineries felt that they were <u>poorly informed about</u> research and <u>theory development</u> on gender equality and have few means of keeping abreast of developments. They have, however, a lot of field-level experience and knowledge which many participants felt could be utilized more effectively. In terms of ICT, participants confirmed the need to open up two-way communication channels between partners at different levels, including via the use of the internet.

The national machineries also reported that the stringent and uncoordinated reporting requirements of donors can divert scarce resources from other important activities.

Gender mainstreaming at policy level

Two presentations introduced the discussion around gender mainstreaming in policy related interventions at international, regional and national levels. One presentation dealt with examples of national and international interventions that are key to guiding development policy in Africa, Asia and Latin America, and the possible ways that national machineries can influence these processes to take on gender concerns. This discussion attempted to challenge the tendency of some national machineries to focus their work on the implementation of programmes and projects rather than on the policy level. It also demonstrated the need for all concerted efforts for advocacy and lobbying to mainstream gender perspectives in what remain largely gender blind interventions. The three examples chosen for this discussion were the Poverty Reduction Strategy Papers (2000), the second is the Millennium Development Goals (2001) and a third Africa- based example, which was NEPAD (2001)⁸.

The second presentation described the efforts that have been made to mainstream gender perspectives into the work of SADC, the economic community for Southern Africa. It reviewed the various political commitments to gender issues by SADC, starting in 1997 when the Council of Ministers adopted a Policy and Institutional Frameworks for Mainstreaming gender in SADC. A number of recommendation have been made by the SADC Gender Unit for moving positions forward:

- Engendering macro and sector policies;
- Facilitating all public, private and civil society sectors to implement the Gender Policy;
- Facilitating and sustaining gender competence to influence policy frameworks;
- Improving coordination to ensure linkage and collaboration between and among stakeholders on gender equality issues;
- Establishing and strengthening ICT in national machineries to enable linkage and communication between these structures and their stakeholders;
- Improving monitoring and evaluation mechanisms through ensuring regular reporting at national, sub-regional, regional and global levels.

- d. The fact that national machineries are not clearly recognised as 'catalyste' and overall coordinators for gender mainstreaming, which hinders their access to information;
- 505 Nation all mochaiseries 4 in streliffic still then a Wigney 40.5 grown in a variable particularly via the internet.

National machineries using ICT: (Presentations)

This session was introduced by a presentation of case studies from different countries to illustrate how national machineries, and some NGOs, have used ICT to promote gender equality, and to discuss the importance of national machineries lobbying to influence the elaboration and implementation of national polid0s,3lity,

Box 5: Definition of scope of ICT

Information 2376.257.97D 0.0935 (ICT) comprise a complex and heterogeneous set of goods, applications and services used to produce, distribute, process and transform information. The ICT sector consists of segments as diverse as telecommunications, television and radio broadcasting, computer hardware and software, computer services and electronic media (e.g., the Internet, electronic mail, electronic commerce and computer games) as well as the content of these media. Information and communication, technologies and their impact on and use as an instrument for the advancement and empowerment of women, Report of the Expert Group Meeting, Seoul, Republic of Korea, 11-14 November 2002

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The Ministry has also been working to ensure that internet content is relevant to the needs of women on the Islands, including a web-site to outline the activities of the National Machineries for Women. It has already launched a web-site for women entrepreneurs in Mauritius, which lists the services available to them (www.mwrcd.fw.gov). The Ministry also works to influence the overall content of the internet and other media through a new project on gender and the media, looking at the portrayal of women and men in the media and how this can be positively influenced, working with the NGO 'Media-Watch'.

South Africa - Using ICTs to support gender campaigns

The experience of South Africa shows how a range of different organisations can cooperate to use ICTs to promote gender equality activities. Gs the service400 0 0 0 Tw (ICT3a25 0.omote25 0.7d1Africa8 TD 0 0 0 TD 1 08 63

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<u>encountered was difficulties</u> in obtaining the specific <u>information needed</u> from gender focal points(<u>for example, definite dates and details of events</u>) <u>for publication on the website</u>.

Another way identified for improving the site over coming years was to ensure that the site is linked to ongoing activities and campaigns. In the future it was felt that it would be useful to maintain the site throughout the year, linking it to other relevant campaigns and activities on women's rights and gender issues.

2.3. INTEGRATION OF GENDER ISSUES IN ICT POLICIES

Information was provided by the Economic Commission for Africa on the current level of development of national ICT policies, the status of integration of gender perspectives in ICT national policies and possible strategies to influence ICT policies from a gender perspective.

<u>ECA is a potential partner for national machineries wishing to mainstream gender</u> perspectives <u>in ICT. Training and resources are available on request (ECA website www.uneca.org/aisi/)</u>

<u>Integration of gender perspectives in ICT national policies</u> (plenary)

The discussion indicated that few national machineries are aware of the development of ICT policies in their countries or are involved in their formulation to ensure that they are geared towards meeting the specific development needs of women. To change this situation, the participation of women in the formulation of ICT policies at all levels must be ensured. Some key questions were formulated relating to gender mainstreaming in relation to ICT policy, including:

- <u>Have levels of awareness of ICT, gender gaps/differences in the uses and expectations of ITC by women, girls, boys and men been documented (according to age, levels of education, geographical location), including factors that cause these gaps/differences?</u>
- Have women as well as men been part of the consultation process (as experts, users, and manager of ICT?
- Have organisations working on gender equality been consulted?
- Are all data on access and control over ITC sex-disaggregated?
- Are sex-disaggregated data available who uses ICT in different ways?
- Are the likely impacts (positive and negative) of the development of different ICT analysed in a gender sensitive way?
- Is the budget equitably allocated to different ICT in a manner which will benefit women as well as men?
- Have indicators been set up to monitor the impact of the national policy on ICT on women and men (girls and boys)?

The experience of the African Information Society Initiative (AISI) was used to illustrate how gender equality perspectives are still a marginal feature in national policies on ICT. Few concrete actions are taken beyond token references that gender perspectives will be integrated. Development of policies at all levels (national, regional and village) provide key opportunities for the equitable development of ICT and efforts should be made to effectively incorporate gender perspectives into these processes.

Some key points raised in the discussion included:

- Limited awareness among national machineries, gender focal points, NGOs and civil society groups on the importance of e-strategies and the impacts on their lives;
- Limited participation in consultation processes, implementation and evaluation of the ICT policies, plans and strategies;
- ICT policies do not reflect women's needs and priorities;
- Need for awareness raising and capacity building to promote women's participation in the process.

The complexity of legislation of ICT and the need for national machineries to be informed of international property rights that could influence their use of ICT was emphasized.

National machineries, in partnership with NGOs, should take the lead in the promotion of free/open source software as a sustainable alternative, in particular for making ICT more available to women.

As ICT become a primary source of information and power, women and men without access to ICT are at risk of being further marginalized. "The deployment and exploitation of ICTs could further tilt the gender imbalance in the area of access and skills if special efforts are not made as part of policy and plan action programmes to avoid this". (Vision 2020 Statement Extracted from An Integrated Socio-economic and ICT Policy and Plan Development Framework, Malawi)

2.4. THE ICT TRAINING WORKSHOP

Part of the aim of the meeting-cum-training was to train ICT specialists to be able to support the establishment of an e-network within and between their countries; contribute to the development and maintenance of national machinerysitTj ET 62.2 rgof acc BT 62.25 414 TD 1 0re t

A web-site as an online resource and animated archive of useful information for the work of national machineries would encourage more use of the World Wide Web. Enabling a quick and easy way of updating users with poor connectivity about what is new, for example,

PART 3 : STRATEGIES TO REINFORCE THE LINKS BETWEEN GENDER EQUALITY AND ICT

At the conclusion of the meeting-cum-training workshop the participants were required to develop strategies to address gender and ICT at different levels. These will form the basis on which each national machinery will follow-up the meeting-cum training workshop and monitor its progress in the field of ICT.

3.1. INCORPORATING GENDER PERSPECTIVES IN NATIONAL ICT POLICIES

<u>All</u> national machineries <u>identified key actions to mainstream gender in their national</u> ICT policies

Botswana

<u>Continue with existing gender mainstreaming</u> efforts with the <u>Ministry of Science and Technology that</u> is responsible for the development of the national <u>ICT policy</u> its <u>implementation</u>.

<u>Malawi</u>

<u>Lobby the top management of</u> the national ICT <u>team</u>; organize a <u>one day meeting with them to</u> discuss the integration of gender perspectives into the national policy; and establish <u>a task force to develop</u> terms of reference <u>on</u> gender mainstreaming in ICT <u>policy</u>.

Mauritius

Review the new national ICT policy from a gender perspective; identify gender disparities in implementation programmes and projects and identify good practices and customise them for the local context.

Mozambique

Review the ICT national policy to integrate gender perspectives; review the ICT work of sectoral ministries to see if gender perspectives are taken into account.

Namibia

Review existing ICT policy for gender sensitivity, promote the integration of gender perspectives; and advocate and promote its implementation

Sevchelles

Initiate dialogue with the ICT Ministry and the gender steering committee and NM; identify gender gaps in ICT policies; and promote and support the incorporation of gender issues in ICT policies and programmes.

South Africa

Conduct a review of legislation and policies that exist and investigate how gender perspectives can be incorporated .

Swaziland

Integrate gender perspectives into the national ICT <u>policy</u>; <u>sensitize policy makers on gender and</u> ICT; est

Tanzania

Raise awareness on gender and ICT; and review the ICT policy and undertake steps to make it gender-sensitive.

Zambia

Review ICT policies and programmes and work to make them gender sensitive; provide backstopping on gender equality to ICT policy formulation and adoption teams; and monitor the implementation of ICT programmes and projects from a gender perspective.

Zimbabwe

Carry out an audit of the ongoing development of the national ICT policy to analyse if the gender perspectives are being taken into account; ensure that the national machinery is on the interministerial committee; and develop ICT monitoring and evaluation tools.

3.2. INTEGRATIN39 rg 91.5 571.5 3 1.5 re f BT 94.5 58nINnIN- -0.1032TkCVE76 -575.25UN ;5.75 Tf -0.0374 Tc 0 Tw (Tanzan

- National machineries plan to make use of diverse ICT tools to match their various target audiences. However, improving the use of computers in general and internet in particular amongst both their partners and their employees is a key priority in almost all strategies.;
- The success of these strategies is likely to be undermined by a lack of skilled ICT personnel to provide training and support. This appears to be a key challenge in most countries.
- Success will also depend on the creation of an information sharing culture amongst partners, which national machineries cannot develop alone. National machineries will therefore need to find allies but most strategies do not address this up front;
- Other identified constraints for the sound implementation of the strategies include
 the economic, social and digital divide between towns and rural areas in most
 countries (the gender divide is cross-cutting in all areas) and the costs and
 technical challenge of using local languages.

3.3. NATIONAL MACHINERY ACTION PLANS TO INCREASE THE USE OF ICT

Participants identified key actions to increase the effective use of

Review the extent to which programmes are currently implemented taking the linkage between gender equality and ICT into consideration; explore further website development, including mailing list discussion and chat rooms.

Swaziland

Provide appropriate ICT training and equipment, including on website design, maintenance and updating.

Tanzania

Mobilize resources to provide ICT facilities; train staff to use ICT in their work; and establish ways to maintain the momentum.

Zambia

Strengthen the existing gender information management systems that facilitate the capitalization of th

National machineries <u>must lobby relevant policy making and funding bodies to raise</u> additional funds to address <u>their IT capacity (equipment and skills)</u>, <u>rather than spend their own already limited budgets on this.</u>

4.3. LINKING GENDER AND ICT IN PROGRAMME AND PROJECT IMPLEMENTATION

There was strong support from most participants for focusing the role of national machineries on gender mainstreaming as well as on specific actions focused on women. Some of the participants argued that work at grass roots has the most evident impact and argued that this work could not be left to NGOs. Others felt that national machineries could put more emphasis on facilitating civil society's work on promoting gender equality, acknowledging and taking advantage of the diversity of civil society. One implication is collecting and disseminating relevant information on and for NGOs. ICT can increase linkages between

LIST OF ANNEXES

- 1. Aide mémoire
- 2 List of participants -0.18Tsw ()7 Tj -69.75 -12 TD -1.0313 Tc 0.8lr21189w (-1.031akpogramme)7 Tj 4775 TD /F1 9.75 Tf -0.1614 To 2

ANNEX 1: AIDE-MEMOIRE

1. Introduction

The Division for the Advancement of Women (DAW) and the United Nations
Information Communication Technologies (ICT) Task Force Secretariat within the Office for
ECOSOC Support and Coordination (OESC) of the United Nations Department of Economic and
Social Affairs (DESA) are collaborating in the organization of a meeting-cum-training workshop
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The Commission on the Status of Women, at its forty-seventh session, considered the role of ICTs in relation to gender equality. The panel discussion on "Participation in and access of women to the media, and information and communication technologies and their impact on and use as an instrument for the advancement and empowerment of women", held during the Commission, emphasized the role of ICTs and the media as tools for development and as central to the empowerment of women. These new media and ICTs were increasingly used to share knowledge, enhance participation of all members of society, increase networking, give voice to marginalized groups, organize political action, empower people, fight poverty and enhance economic development. In addition to access, the issues of women's information needs and available content were addressed in the panel. Participants called for research on women's information needs and the production of local content in local language.

In Agreed Conclusions adopted by the Commission on the Status of Women at its forty-seven session, the Commission noted that "the media and ICTs offer tools for enhancing women's full access to the benefits of information and new technologies and can become central tools for women's empowerment and the promotion of gender equality" (para 2). One of the actions to be taken was to "strengthen the capacity of national machineries for the advancement of women, including through the allocation of adequate and appropriate resources and the provision of technical expertise, to take a lead advocacy role with respect to media and ICTs and gender equality, and support their involvement in national, regional and international processes related to media and ICTs issues, and enhance coordination among ministries responsible for ICTs, national machineries for the advancement of women, the private sector and gender advocacy NGOs within countries" (para 4 (x)).

The series of five meeting-cum-training workshops to be organized will strengthen the capacity of national machineries in participating countries to take full advantage of new information and communications technologies to establish and/or strengthen the types of networking, information sharing and knowledge management that will enhance their effectiveness in national policy-making and planning processes for gender equality. The creation of an e-based network of national machineries will enhance the effectiveness of national machineries within each country. It will serve as a tool to strengthen the capacity of national machineries to implement their mandates, for example, by supporting their work as advocates and catalysts for gender mainstreaming, as well as support the design and use of an adequate information infrastructure for the achievement of gender equality. The development of a website prototype for national machineries for the advancement of women will expand opportunities for networking and information sharing on common priorities.

The project will draw on the expertise of African professionals, including from the United Nations ICT Task Force.

III. Meeting-cum-training workshop for thirteen countries in Southern Africa

A. Objectives of the meeting-cum-training workshop

The meeting-cum-training workshop aims to strengthen the institutional capacity of national machineries in selected countries to effectively use ICTs to advocate for successful gender equality policies and act as catalysts for systematic gender mainstreaming in all policies and programmes, nationally and regionally. It will also provide practical training to information managers and/or documentalists of national machineries to support networking and partnerships

among national machineries, through effective development and maintenance of information bases, websites and related information infrastructure.

The meeting-cum-training workshop will:

- a) Enhance the capacity of national machineries to maximize the use and benefit of information, knowledge and good practices through more effective use of ICTs to promote gender equality;
- b) Develop strategies on the use of ICTs for advocacy, information sharing, and production of information for achieving the goal of gender equality, including through developing a prototype website;
- c) Develop an e-based network of national machineries from participating countries to strengthen cooperation and information sharing through regular information dissemination on women's and gender issues, including via electronic media and the internet.
- d) Train representatives from national machineries, especially information managers, in the use of ICTs to enhance cooperation, knowledge management and information sharing.

B.

- Representatives from regional/sub-regional institutions; and
- Representatives from Regional Commission (ECA), and UN agencies as observers.

D. Organizational and administrative matters

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ANNEX 2: LIST OF PARTICIPANTS

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ANNEX 3: PROGRAMME

3.1. Overall meeting-cum-training workshop

Monday 19

- 8.00 Registration
- 8.30 Opening speeches9.30 Introduction to the workshop
 - Facilitators
 - Logistics
 - Objectives and methodology

Annex 3.2. ICT Training for Information Officers.

Day 1

8:30 – 9:30 – Introductions, expectations and an ice-breaker

9:30-10:00 Overview of 2 days work

10:00 – 10:30 Demystifying technology – terms and definitions

10:30 - 11:00 Tea

11:00 – 1:00 Developing a basic networking Plan

1:00 - 2:15 - Lunch

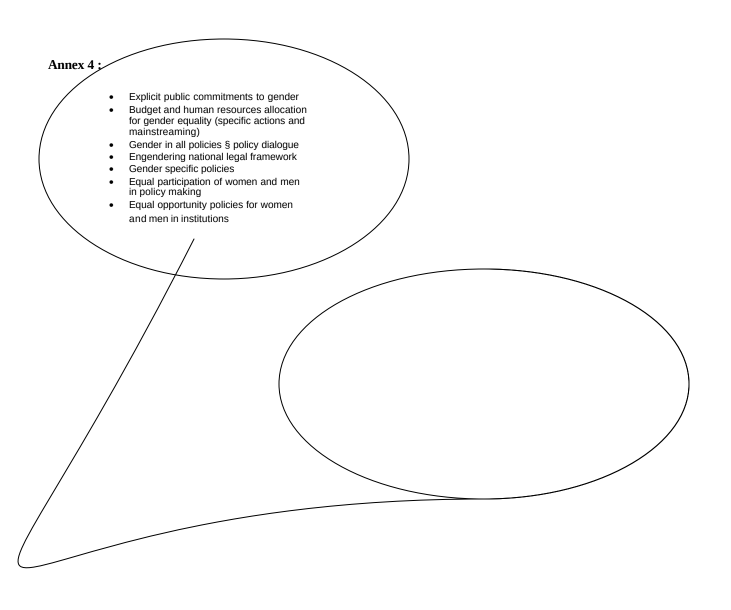
2:15 – 2:45 Small groups present networking plans in plenary and facilitators round-up by relating this to the NM e-networking strategy.

2:45-3:30 Demonstrations of ICT tools – Yahoo messenger and non-web based communication tools including email and mailing lists and demonstration of the technical and "back end" of Mailman, a user-friendly mailing list tool.

3:30 - 4:00 Tea

4:00-5:00 Group discussions with NM and ICT participants to ensure sharing and synergies.

5:00 – 5:30 Close of day, feedback and homework etc



Annex 5: Use of ICT by national machineries

	Botswana	Mauritius	Malawi	Mozambiq u e	Namibia	Swaziland	SouthAfric a	Seychelles	Tanzania	Zambia	Zimbabwe
ICT tools											
Newsletter	X	X		X	X		X		X	X	X
Magazines		X	X	X		X	X			X	x
Pamphlets	X	X	X	X	X	X	X		X	X	X
Nat. radio	\boldsymbol{X}	X	X	X	X	\boldsymbol{X}	\boldsymbol{X}		X	\boldsymbol{X}	X
Comm. radio		X	X		X		X			X	X
Audio tapes	X	X	X	X	X	X	X		X	X	
TV spots	\boldsymbol{X}	\boldsymbol{X}	X	X	\boldsymbol{X}	\boldsymbol{X}	\boldsymbol{X}		\boldsymbol{X}	\boldsymbol{X}	\boldsymbol{X}
E conference							X		X		X
Telecentres		X									X
Permanent web site		X			X	X	X		X	X	
Temporary web site		X					X				
Discussion list/chatroo m		X		X						X	
Cellphones		X	X	X	X	X	X		X	X	X
Network SMS		X				X	X		X	X	
Cybercarav an		X									
Puppet shows			X			X					
Drama Video/film shows	X X	X X	X X	X X	X	X X	X X		X X	X X	X X

CD		T Z		T/	T/	T/	T Z		T /	V	V
CDrom on		\boldsymbol{X}		X	I A	I A	I A		\boldsymbol{X}	A	X
desktop											
Cdrom on		X		X	X				X	X	
laptop											
Emails	X	X		X	X		X	X	X	X	
Others											
Letters			x								
Fax			x								
Telephones											
Songs						x					
			ı				ı		1		x
shirts/caps		•									
Billboards		x	x							<u>. </u>	
LOD				_	-	·='	=	-	="		='

ANNEX 6: INTEGRATING ICT IN INITIATIVES RUN BY NATIONAL MACHINERY (Group work 3)°

ZAMBIA

	building in of staff.
Comments	• Target women in rural areas, may be it difficult to reach them through the suggested technology, need to
plenary	repackage the information to make it reach it intended audience.
	Will there be a person to manage information that comes form the centre.
	Need the information/management/decision making with others/NGOS.
	When government is fully involved in website, the work can move.

SWAZILAND	
Main objective	Programme : Establishment of information center for Women Parliamentary caucus and men
of programme	Purpose:
	1. Promote law reform especially in terms of engendering Legislation that had promoted of inequalities in all spheres of development.
	Political: Ensure that quota (1/4) system is enshrined in the constitution.
	Economic: Access to finance
	Ownership Property by married of in community property
	(Currently married women cannot own land)
	Social: Review of marital act, engendering sectoral campaigns at policy level e.g. Health relevant of breast cancer
	and prostate.
	Cultural: Lack of women access to communal land (also single women and men).
	2. To promote accountability and transparency to the electorate in terms of keeping up to date with Parliamentary

	debates and development.
Target groups	Women's Parliamentary Caucus and men Parliamentarians
	Beneficiaries: NM, Government, Civil Society and NGOs Trade Unions, Employers Federation respective constituencies
Use of ICT	Parliament can use ICT to share information network with their allies for lobbying and advocacy purposes
	accountability and transparency to the electorate
	ICT can be used as a tool to acquire and disseminate information to all stakeholders.
	Production of print media e.g. newsletter, pamphlets
Difficulties	Problem: Infrastructure development capacity building language.
(problems and solutions)	Possible Solutions: Fundraising and solicit external assistance, Adaptation of information to local language, Training of Parliament and ICT skills, Gender analysis and mainstreaming and advocacy skills.
Comments	ICT will help with development IEC material
plenary	Think of how to develop/lobby/request for resource for the maintenance and sustainability of programs
	• Is it role of NM to train Parliamentarian on ICT or should someone else do it, in an attempt to save money/resource.

S EYCHELLES

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(problems and solutions) Comments plenary

- Is the title: the purpose on the use of ICT or to use ICT to collect information.
- What are the phases of training gender focal points of finding information, using to lobby, raise awareness.
- GFP are junior level problem would like GFP to be in high profile, to make an impact
- Needs to do a needs assessment

The final goal is to identify the gender gaps

- Strategies would be to collect what is already available, put together information in the various sectors (important to include GFP in the process)
- NB: to use ICT during this process

•

Indirect Targets: Stakeholders involved, government agencies, private sector, NGOs.

Target groups	Selected Government Ministries: Finance, Local Government, Trade and Commerce, Labour and Home Affairs
Use of ICT	Advantages: Flow of information enabled/made fast, Management of Information, Coordination of information,
	Saving of resources e.g. staff time
	How
	• In packaging of information (Mistrial instruments) electronically for easy transmission e.g. email and
	website.
	The traditional ICT use of hard copies of documents will be continued.
	Documentation of the GM process in an ICT friendly manner.
Difficulties	Problem: Equipment costs, connectivity costs and maintenance.
(problems and solutions)	Solutions: Availability of budget
Comments plenary	Their GFP structure is in place
	Consultant was hired to study various line ministry programmes/vision statements, goals, plan of action
	to identify how gender sensitive their programs are.
	Due to lack of ICT know how, stacks of books were to be pouched to the international consultant.
	• There is need to train staff members on the use of ICT. There ICT infrastructure is available, the process
	is underway by the ministry responsible for ICT train to train all the ministerial staff members.
	• It is important that eve when the ICT infrastructure is available that a culture be developed of using ICT
	tools consistently.

MALAWI		
Main objective of	To mainstream gender in the national development process	
programme		
Target groups	Men, Civil Society, women, policy makers and civil society	

Use of ICT

Advantage: Fast, increased coverage – in terms of creating awareness, Sharing information on best practices, Enhance lobbying and advocacy initiatives on gender issues.

HOW?

 $\bullet \quad TVM -\\$

	• The ICT can be: Telephone, E-mail, Fax
	• ICT could be used at internet level to disseminate information on gender perspective to the main actors.
	At the community level will be used community radios and printed material.
	Identification of sites and other sources of information on Adult Education in gender perspectives.
	The accessibility and connectivity do not cover all targets groups at the same level
	Exchange experience.
Difficulties (problems and solutions)	Urban areas ICT infrastructure well developed whilst in Rural areas problems are expected to be experience.
Comments plenary	Adult Education is important in gender
	 Distance education must also consider making use of e-learning as it can also be cost effective Mozambique to be congratulated for making use of adult learning as a strategy to address gender equality.

TANZANIA

programme

Main objective of Gender Development Programme: Macro gender groups consisting GFP, line Ministries and other stakeholders - civil society and development partner

Purpose: To mainstream gender in macro policies focus is on PRSP priority sectors e.g. Education, Agriculture,

	• Electronic transmission of reports, policy statements to stakeholders and other structures we are connected to.
	Link up with other stakeholders on guidelines international instruments and reports.
	Using tapes, video, audiocassettes and newsletters to collect public opinion on PRSP consultative process.
	Using multi-media to present public concerns to policy makers.
Difficulties	- Poor infrastructure in rural areas (no connectivity)
(pr oblems and solutions)	- Not all organizations have access to ICT
,	- Establishment and institutionalization of strategic alliances with civil societies.
	- Bureaucracy
	- Red tape of getting funds released or approved, leading to maintenance problems of systems
	Possible solutions: To sensitize government to accept reforms, Involve private sectors
Comments	
plenary	

	NAMIBIA
Main objective of	Legal literacy Programme
programme	Purpose: Educate communities on National laws to understand their rights , duties, responsibilities and
	obligations
Target groups	Women and men in communities, Traditional leaders, Parliamentarians, Teachers
Use of ICT	Added – value of using ICT : Coverage is more efficient, less costly, Saves time
	How ICT would be used: Radio, TV, Pamphlets – translated into local languages on stories of e.g. domestic violence, Tapes on issues raised by communities to be used as feedback given to the parliamentarians' workshop.
Difficulties	Problems: Translations to local language, Costly to pay translator and print, Electricity shortage in certain areas
(problems and solutions)	Solutions: Financial resources and training, Train people to record the tapes, Train people develop and produce

	pamphlets
Comments	Would Radio and TV reach a broader audience what about electricity problems? Radio covering is possible
plenary	Gender is a cross cutting issue even among target group of teachers, and so on.
	different messages needs to set up for them.

16 Days of Activism-using ICT

- Producing and dissemination of information i.e. pamphlets, posters and newspaper, articles-press statement from NM.
- Facilitate translation into local language
- Bill boards
- Shuttle bus
- Radio and TV-statement from the press and minister responsible for gender eradication of GBV.
- Drama under the theme Gender based violence on TV and Radio
- Mobilizing women to gather at central points where information is disseminated.

- ICT confine information to certain group in society e.g. elite, working class depending on the ICT used.
- Print and electronic media is commercial and there are cost implications to advertise.

Target groups	Men and women, provincial and national dialogues				
	Theme of dialogue will come from situational analysis from national gender policy framework				
Key strategy					
Use of ICT	ICT Added Value				
	Will use different ICT mediums to reach a diverse target group				
	Conceptual and marketing				
	Link with GCIS responsible for the media communication and campaign for 10 years review celebration.				
	How ICT would be used?				
	Using the existing mailing list within MGM to get input on the draft discussion document (OSW)				
	Traditional Mediums: Community radio, Print, Commercial radio				
	TV both current affairs and advertising,				
	Target formations				
	On Website: 3 sites				
	1) GCIS: 10 years celebration events calendar				
	2) Specific sites: Women's Net				
	3) Hopefully on the NGM site if its complete (Main site)				
	Video Conferencing				
	For the actual dialogue which will happen in parallel with that of men and women				
	(How) During plenary male and female represent a two groups				
	To connect the 3 dimension we use video conferencing				

	Simultaneous translations and recording g will be used for Zulu, Sotho, Shona, Venda, Afrikaans							
Difficulties	ICT Difficulties: Not all formation will have access to Website, Financial supports							
(problems and solutions)	Solutions: Summarize content of sites, essential of the programme and publicize on print media. Work around t general budget set-aside for the 10 years review celebration, Others sectors to be involved such as the private sectors.							
Comments	Repackaging information into cassette to taxi drivers.							
plenary	• Information to be used to influence other Ministries too and not only a learning process to WM.							
	• Community Radio were useful is 150 women meeting in CSN.							
	Information can also be put in Braille							
	Possibilities of content analysis							

ANNEX 7: PLANS FOR NATIONAL MACHINERY WEBSITES (Group work 4)

Malawi	Zambia	South Africa	
Mission Statement	Information needed Outside NM	3 rd Undo/Sub	
Goals			
Objects	- Government Policy on Gender	Private Sector	
	- Information about the Implementation		
	Plan	- Sector specific	
	- Structure of NM and IT's Composition	- Policies	
	- Gender statistics by sector	- Programmes	
	_	- Data/Annual reports	
	e.g. Education	- Contact persons	
	- Admissions into and graduation from	- Bursaries and Scholarships	
	Primary Schools/Secondary/Tertiary	- Social responsibility programmes	
	- Attrition rates	women	
	- Progression rates		
Policies	Decision-Making	3 rd Window/Sub section	
Gender			
E.C.D - Early Childhood and Development	No of Women and Men in:	Civil Society	
O.V.C – Orphans and Other Vulnerable	- Parliament		
Children	- Cabinet	- Different organizations	
N G Program	- Councils	- Identify sectoral focus	
N S to combat GBV	- Government	- Publications	
	- GFPS in Public Sectors and	- Annual reports	
	Institutional and Regional Linkages	- Research	
	- International and Regional Instruments	- Data available	
	on Gender has Ratified.	- Monitoring and Evaluation	
	- Explanation on Gender Development		
	Concepts		
Acts/Bills	Information needed within NM's	3 rd /Sub section	
WIA			
	1		
"Draft" D. V. Domestic Violence	- Gender Research/Reports	Government	

	GBB statistics form police - Macro and Sectoral Policies/Programmes for Analysis - Sectoral Progress Reports. - Type of support from cooperating partners.	- Line Ministries - Programmes - Parliament - OSW - Data - Local Government - Provision Government - Scholarships M & E
Institutional structure		3 rd Window Who participates - Government
		- Civil Society - Private Sector - Donor Agencies
		 Policies/Guidelines on gender equality Roles Responsibility Focus areas
Annual Report		- Contact details - Data base 2 nd Window
		Policies
		 Institutional structure Reporting levels International agreements South Africa legislation
Available networks		Window and Design
NGOs on Gender in Malawi		About Structure

	 Mainstreaming strategies Programmes within National Machinery Monitoring and Evaluation National Machinery Vision Mandate Objectives
Guidelines on Gender budgeting	
mainstreaming Monitoring	
Gender Disaggregated Data in Decision-	
making position	
Public	
Private	
Policies	
Local government	
Civil Society	
Directorate of women achievers	
Service providers on G.B.V	·

Botswana		Namibia	Seychelles	-
Information inside t	he machinery to be			
known				
-Vision		77 ::		
-	Vision	Vision		

- -Strategies -Plan of action

Information outside the machinery to be known

- -Role of the national machinery
- -Research available on gender equalities
- -Statistics on gender issues

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empowerment programme	
Gender magazine	
A directory for sources for donor funding	
• Statistics on topical golden issues (e.g. GBV,	
Gender and HLTH, land issues)	
• Information on sources of ICT training and	
connectivity	
Progress reports e.g. Beijing Review Process,	
CEDAW SADC Declaration	

Swaziland	Tanzania
Mandate, role and objectives of NM	-Vision
International regional, legal instruments	-Mission
SD's position towards the instruments	-Objectives
Institutional framework	-Organization
National gender action plan	-Policy
Calendar of events	-Strategies

Pooling system to measure clientele base and awareness on gender

	Job opportunities
Gender and Constitution	Twelve critical areas of concerns

ANNEX 8: PLANS FOR NATIONAL MACHINERY NETWORKS (Group work 4)

Participants broke into their country groups and filled out a matrix for a Networking Plan for their National Machineries. These plans were written on flip chart paper and put on display for other participants to look at and write their comments on post-its.

Namibia

		nate gender informat				
Task	Time frame	ff members, includir Implementation steps	responsibility	Tech. needs	Sending information	Receiving information
Mailing list	One month to get every one to have email IT comm set up	Set up an IT committee Create email addresses Internet	IT personnel Gender research personnel	Email Phone Fax, hard and software IT personnel	Reports, minutes, newsletters, memos, circulars, instruction	Disseminate reports, minutes, newsletters, memos circulars, instructions
Identify stakeholders			IT personnel All division IT	Hard and software IT personnel	Data on ECDC, newsletter, press releases, reports, invitations	Reports statistics, newsletters, pamphlets activity calendars, announcements

Comments: you will need more that IT personnel in order to implement this network – gender machinery for instance

R&D

Identify stakeholders	One month	Put advert in papers, TV, collect and	PE-GM	Phone, fax, computer, email	Names, mandates of stakeholders	Our mandate and expectations
G 11 11	2 1	consolidate the info.	D1 '	F '1 1 6	P '1 11	
Collect addresses	2weeks	Making a list	Planning officer	Email, phone fax,	Email addresses	
Progress report to	monthl	Collect and	Planning	Computer, phone,	Feedback on	Progress reports
management	у	consolidate	officer	diskettes CD Rom	content	
		information				
Develop	quarterl	Identify issue for	GPO			newsletters
newsletter	у	NW letter, compile	R&D			
		information, edit,				
		print and disseminate				

Comments:

Progress report is not a task it could be "preparation of Programme report Identifying the mandate and expectations is very important!

Mozambique

Purpose: implementation of adult education gender perspective project

Progress



Project		1	Initiated	MMCAS,	Computer, email,
Presentat	tion	month	UN agencies	MINED	power point,
			Relevant minorities,		telephone, fax,
			NGO;s		letters
Project a	pproved	2	Protocol agreement	"	Email, fax,
		weeks			telephone

Information

To manage a help	2004-	Compile/analyse and	GPO's	Tel/fax	responses	Queries
desk	2005	recommend		computer		
		Disseminated		email		
		information				
		- receive queries				
		- find answers				
		respond to queries				
Gender based	On	Identify stakeholders	NM, GFPs,	Radio, TV	responses	Reports cases on GBV
violence	going	Integrated plan of	NGO's, Civil	Print media		Data
		action	Society,	Computers		
		Steering committee	D/GCs	tel/fax/and email		
		Terms of reference				
		Progress reports				

Economic On empowerment going

Identify high visibility projects

NM GFP, NGO's,

Women's

Identify training needs Respond to women that are economically disadvantaged

d2325 55 -12 TD () Tj 108.75 70.5 TD 0-30(Responn's) .2525c -0.3125 TwTask TD 021.75 -11.25

Meeting of the	2	Lead: OSW,	Computers,	
NGM- add into	weeks	follow-up:	email	
agenda:		all		
To conduct a		components		
workshop session				
1) introduce				
mailing list				
2) how to use				
(demo,				
training)				

Comments:

You need to develop a system of information flow ie reporting, econferencing because of the diverse targets This is achievable! And it can be extended – a pilot

United Republic of Tanzania

	Purpose: to promote and enhance gender mainstreaming initiatives at local level										
	Who will be n	etworked: GI	FP's, development partners	, gender macr	o group, parlian	nentary group, pa	arliamenta	rians, NGO's and c	eivil		
s	society										
h	Гask	Time	Implementation steps	responsi					·		
		frame	•	bility	1heech0	Tc	-0.31	TD -0.03	Tc	-0.2825	Tw

De	evelop plan of	Dec	Mobilize financial and	MCDGC	As above	Sectoral gender review reports
ac	ction to address	'01	human resources	and		Study reports
th	e thematic areas	June	Assign thematic areas to	GMWC		Available dese 527844722103 11 176 90 718110 8 7712811120 105 17500,086061571421557742155774301 73 0 173 75
		' 05	specific group/people			
			Determine the time frame			
			for implementation			

Information to concerned parties -	1 month	Organize and coordinate meeting	Gender mainst.	Telephone, fax, email	Confirmation of attendance, agenda of the meeting
plan		Prepare a plan on networks	comm		
		Identify and make inventory of skills for			
		carious activities concerning gender			
Seeking approval	2	Budgeting details	NM	Computers and	
for implementation	months	Sourcing skills to build network	through PS	infrastructure	
Implementation and installing of	3 months	Installing, configuring and testing the mailing	NM technicia	Computers and networking tools	Commissioning projects
network		list	ns		

Test run by sending

notification of

launching the network to mailing list

1 week Implementation
Write notification of

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- ▶ Also important to add human resources to your plans
- ▶ Bring in your networking people right from the start in order to encourage participation.
- μ Those who have organized a network in a sector, may be able to extend it to other sectors, using the initial network as a pilot
- Seychelles had a test run page on the list this is a good idea so that they can correct things that don't work
- µ ICT policy all the plans are very innovative, and will benefit women. Maybe, in terms of ICT policy level these plans need to be inserted into ICT policy. This way you can improve the policy as well as get the technology support you need
- µ South Africa related that the networking happens in meetings and this becomes a talk shop − so outcomes don't happen and it creates more work for me
- Maybe it's a good idea to set out the roles and responsibilities right from the start so that the above doesn't happen
- Make sure that your network is a true network and not an organisation! Sometimes the network turns into something that is in competition with its members for instance when it gets funding and competes with its members

ANNEX 9. NEEDS ASSESSMENT QUESTIONNAIRES

9.1. Needs assessment for information specialists

Name of the person (or persons) completing the questionnaire: Position(s): Country:

1. Technical Infrastructure Questions

- 1.1. Do you have your own computer at work?
- 1.2. How many computers are in your office and who uses them?
- 1.3. How would you rate the efficiency of your computer?
- 1.4. Does your computer have a CD-ROM drive?
- 1.5. Do you have access to the Internet?
- 1.6. Do you have a dial-up connection or are you permanently connected to the Internet?
- 1.7. Who is your Internet Service Provider?
- 1.8. Do you experience crashes/unexpected interruptions to the service?
- 1.9. Do you have a reliable electricity connection?
- 1.10. Do you have a person able to assist you with technical troubleshooting? How long does it take for this person to respond to your technical queries?

2. Technical Know how questions

- 2.1. Do all members of your institution have email addresses?
- 2.2. Do you communicate with other National Machineries and/or with your constituencies electronically?
- 2.3. What software do you use/have loaded onto your computer? I.e. Microsoft Office, email packages etc.

3. Websites

- 3.1. Does your institution have a website? If so, please provide your URL.
- 3.2. Who built it?

7.2. Are there any specific topics you expect to be covered?

9.2. Needs assessment for gender specialists

Name of the person (or persons) completing the question naire: $\label{eq:position} \textbf{Position}(s) \textbf{:}$

Country:

2.1.2. At regional and sub-

-

- 3.2. Who in the NM has access to internet? How frequently?
- 3.3. Does internet work well in your NM?
- 3.4. Do all staff members have their own work email address?
- 3.5. Does the NM have its own web site?
- 3.6. Level of computer literacy amongst NM staff:
 - 3.6.1. How many people use the computer as a word processor only?
 - 3.6.2. How many know how to use the internet? email?
 - 3.6.3. How many can design a web site?
 - 3.6.4. How many are members of an e-network/list on gender?
 - 3.6.5. Do you have access to computer or internet training in the government?
- 3.7. Please, if you know it, give more information about the computer resources available to the NM
 - 3.7.1. Type of equipment (hardware, software)
 - 3.7.2. Storage capacity
 - 3.7.3. Ratio staff/computer
 - 3.7.4. Other
- 3.8. Do you work closely with information officers/IT specialists from the NM or other organisations?
 - 3.8.1. if yes, explain how you work together
 - 3.8.2. If no, why not?

4. ICT in your country

- 4.1. Do you know who in your country uses ICT for development and gender?
- 4.2. What would you say are the main difficulties for ICT in your country?
- 4.3. To your knowtw ()f poe ma8fry?Ratio
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Web sites (permanent and/or temporary linked to a specific event)
E-conferencing
Emails, E discussion lists, chat rooms
Cybercaravans
Telecentres (use of computers, CD roms, internet, fax, phones)

The two groups worked together again on the last day of the workshop to identify common strategies for institutional capacity-building for promoting gender equality through the effective use of ICT, and to develop an e-based network of national machineries.

A debriefing meeting took place every evening to review the day, as it was expected that this workshop would serve as a pilot and that its results would be used in the organisation of four additional similar events for representatives of national machineries of other countries in Africa.

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Chantal Biayenda

17/06/2004 11:22:00 PM

Same comments as above apply to the box. I do not think that the participants came to an agreement about this. I think it was really our message and that there was quite a bit of resistance from their part to take it on.

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Page 21: [13] Deleted Chantal Biayenda

16/06/2004 10:34:00 PM

A resource person, Rita Mijumbi-Epodi, presented a case study from Uganda where illiterate women and men in non-connected communities use a CD rom for economic empowerment.the website about this initiative is: http://www.iwtc.org/files/!start.html

The case study outlined the development and use of an interactive CD-rom, entitled "Rural Women in Africa – Ideas for Earning Money", which has been produced by the IWTC (International Women's Tribunal Centre) in Uganda. The CD can be navigated using a simple system of symbols, accompanied by audio narration in local languages

Page 21: [16] Deleted Chantal Biayend T* () Tj 3 T0 0 Tc5-0.1673 Tw () Tj 84.75 0 7 () .1184 Tc 016