

REPORT: COVID-19 VACCINATION INTRA-ACTION REVIEW

MOZAMBIQUE, 13 – 14 SEPTEMBER 2021

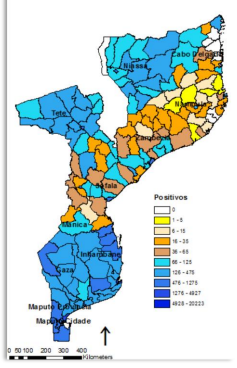




Prepared By:

World Health Organization

Technical Team



Maputo, September 2021

ÍNDICE

I.	EXECUTIVE SUMMARY	3
II.	. OBJECTIVES	4
Ш	II. METHODOLOGY	5
IV	V. KEY FINDINGS IN THE DIFFERENT PROGRAMMATIC AREAS	6
	4.1. Good practices, challenges and impact	6
	4.2. Service delivery	6
	4.3. Planning and coordination	6
	4.4 Logistics, supply chain and waste management	6
	4.5. Vaccine acceptance and demand	6
	4.6 Monitoring and evaluation.	6
	4.7 Adverse events following vaccination	6
٧.	ACTION PLAN	15
VI	I. RECOMMENDATIONS AND WAY FORWARD	21
	ANNEX1: Photos from the Intra-Action Review workshop	22

COVID-19 VACCINATION INTRA-ACTION REVIEW MAPUTO, MOZAMBIQUE, 13 – 14 SEPTEMBER 2021

I. EXECUTIVE SUMMARY

Mozambique detected the first case of covid-19 on 22nd March 2020, currently has a total of 150067 confirmed cases, 1903 deaths (and a total of 6,928 hospitalized cases up to 20/09/21. Maputo City, capital of the country remains the epicenter of the pandemic with a cumulative of 5289.48 cases /100.000hab and 2.19% of lethality rate, higher than the national average with 1.3%.

The months of January and July marked the peak of the 2nd and 3rd waves of the pandemic in the country, characterized by an increase in the positivity rate from 28.5% in January to 50.6% and 44.2% in the provinces and Maputo City during the week of 18-24 July. These figures were accompanied by an increasing number of hospitalizations. This period was marked by the installation of chaos in the health system to ensure human and material resources to respond to the pandemic.

Therefore, several response strategies were implemented, among these, the introduction of vaccination against COVID-19, in two phases focusing on the three priority groups identified: health professionals and community health agents, trainees of health training institutions, people over 70 years old, and the third vulnerable populations with co morbidity between 15 and 69 years old, among others, until reaching the general population.

In Mozambique, 2 months after the start of the implementation of the vaccination strategy for the target groups in the 1st and 2nd phases, 92% and 95% coverage was achieved. Currently, according to the COVID-19 National vaccination plan applied to the COVAX initiative, 10% of the total planned target groups have been reached during the beginning of third phase of the vaccination campaign.

However, considering that the vaccination process is still in progress aimed at completing the second dose for the groups already started, the success factors and gaps related to the process from planning to implementation are not known, this makes necessary to bring together the stakeholders/actors to map the lessons learned and exchange experiences between the different provinces of the country, in order to implement corrective measures during the course of the vaccination campaigns against COVID-19.

The WHO African Region therefore guides countries to review the process from planning to implementation, aimed at identifying gaps, weaknesses and strengths, as well as areas for strengthening the process.

Intra-Action Review (IAR) is a qualitative review of actions implemented in response to an emergency to respond to and identify best practices, lessons learned and gaps. It requires the experience and perceptions of the responders to validate which aspects were successful or not and the factors that contributed to this, allowing the design of actions to improve these processes.

This purpose can be achieved through continuous monitoring of the ongoing activities, allowing the implementation of corrective measures during the activities.

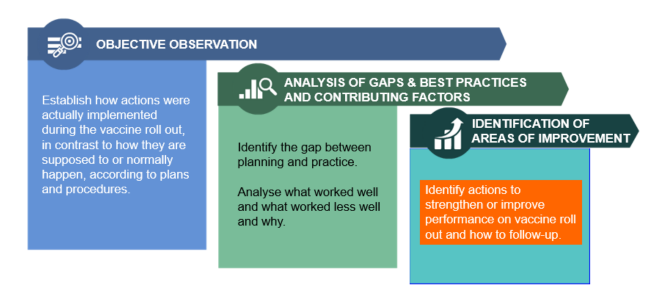
In this context, the country, in line with the World Health Organization, presents the report of the workshop held to evaluate the implementation process of vaccination against covid-19 in Mozambique. The report is composed of 6 parts, namely: i) executive summary, ii) objectives of the work, ii) methodology applied to conduct the activity, iv) results of group discussions, v) action plan and finally the recommendations and vi) next steps to follow.

II. OBJECTIVES OF THE WORKSHOP

- To identify gaps between the COVID vaccination planning and implementation process
 challenges and best practices, to compile lessons learned by various parties, drawing out the best practices that have demonstrated success and avoiding recurring mistakes;
- 2. Identify areas for improvement in order to strengthen or improve performance and monitoring;
- 3. Provide a basis for validating and updating the country's COVID-19 National Deployment and Vaccination Plan.

Dates of the IAR	September 13 th – 14 th , 2021		
activity			
Location(s)	Country: Mozambique		
	Province: Maputo		
	Village: Macaneta		
Set-up	☐ Online		
	☐ Mixed (online and onsite)		
Participating	The meeting was attended by members of COVID-19 Vaccination		
institutions and entities	National Coordination Committee, EPI Staff from Central Level, two		
	members from Provincial COVI-19 vaccination Coordination Committee,		
	representing 11 provinces, the National Pharmacovigilance Focal Point,		
	UNICEF, VILLAGERICH, JSI, CHAI and ACASUS.		
Total number of	The workshop had a total of 52 participants		
participants			
Period covered by the	March 9th to Contamber 10th 2021		
review	March 8 th to September 10 th 2021		
Response pillars			
reviewed			

During the workshop, working groups were created at random according to all National Deployment and Vaccination Plan programmatic areas. The groups were composed of an average of 6 to 7 participants, with a mixed composition according to the profile of the participants in order to maximize the discussions.



- 4.1. Good practices, challenges and impact
- 4.2. Planning and coordination
- 4.3. Service delivery
- 4.4 Logistics, supply chain and waste management
- 4.5. Communication and demand
- 4.6 Monitoring and evaluation
- 4.7 Adverse events to vaccination

This section summarizes the key findings of the review according to programme areas and focuses on the root causes of why best practices and challenges occurred, considering the enabling and constraining factors for each of the findings identified. The summary of findings by programmatic are as follows:

Table 1: findings of good practices, challenges from different programmatic areas

I. Planning and coordination

II. Financing / resource mobilization

III. Regulatory (vaccine registration)

Good practices

- Creation COVID-19

 vaccination coordination
 committee at all levels
 (Central, Provincial and
 District) with involvement
 of MoH Partners
- Intersectoral collaboration to identify priority groups guided NITAG support and aligned to SAGE guidelines

Impact

- Involvement of all stakeholders at all levels in the immunisation process.
- Ownership of the process of designing strategies considering the characteristics by the subnational levels
- Contribution from all stakeholders in the

Enabling factors

- Existence of MoH

 Partners Platform to

 support COVID-19

 vaccination
- Use of online communication
 platforms
- Advocacy at the highest level

Use of electronic
 communication platforms
 to hold virtual meetings
 with different
 stakeholders involved in
 the coordination

preparation and
organization of the National
Vaccination Plan

Leadership
 commitment at all
 level of the
 implementation

Challenges

- Constant changes in the pre-defined target groups in the national vaccination plan
- Weak monitoring of the vaccination process by the central and provincial levels
- Delaying in acquisition of vaccination related materials such as electronic recording tools and IPC;
- Weak coordination and collaboration across
 COVID-19 vaccination partners

Impact

- Discredited of the vaccination process among population
- Poor data quality in different sources (Registry Book, Summary Sheet and SISCOVI);
- Lack of compliance with some COVID-19 preventive measures;
- Misaligned priorities and duplication of effort and waste of resources

Limiting factors

- Short intervals
 between vaccination
 phases to allow better
 assessment and
 preparation for
 subsequent phases
- Inadequate COVID-19
 vaccine rolls out
 operational funds
- Lack of vaccine clear delivery dates so the country can plan properly
- Weak mechanism to
 enhance clarity around
 COVID-19 vaccination
 supporting partners for
 a better effectiveness
 and efficiency

IV. Services Delivery

Good practices

 Prioritization of high-risk target groups according to the vaccine availability

Impact

Better organization of the vaccination process (Phase I).

Enabling factors

Use of online platforms

- Establishment of fixed and mobile vaccination concentration points (institutions, markets, etc.)
- Screening of target groups during vaccination in majority of vaccination posts
- Easier management of the vaccination process (Phase
 I)
- Better coverage of the target group
- Achievement of expected vaccination coverage.
- Advocacy at the highest level
- Leadership
 commitment at all
 implementation
 levels.

Challenges

- Lack of knowledge of some vaccination teams on the organization of vaccination sessions
- Lack of transport for vaccination teams
- Existence of vaccination team members not trained
- Vaccination teams with incomplete number of staff
- Lack of cue controllers and thermometers in some vaccination posts
- Work overload for the vaccination team

Impact

- Discredited of the vaccination process among population
- Poor data quality in different sources (Registry Book, Summary Sheet and SISCOVI)
- Lack of detailed information of vaccinated in SISCOV

Limiting factors

- Use of online platform to conduct training
- Availability of vaccine and registration tools (books and summary sheets)
- Access to immunization services
 from eligible groups
- Involvement of local leadership for support in active and passive search of eligible target groups
- Short intervals
 between vaccination
 phases.

V. Logistics, supply chain and waste management

Good practices

- Existence of the logistics

 and cold chain component
 within the COVID-19
 national vaccination plan
- Cold chain assessment at all levels (National, Provincial and District)
- Mapped vaccine related supplies (vaccines, vaccine carrier boxes, syringes, safety boxes)
- Existence of vaccine
 distribution plans
 according to availability.

Impact

- Identified needed resources
 in a timely manner
- Good vaccine storage capacity;
- Identified in advance
 private cold rooms for
 additional vaccine storage
- Availability of vaccine related supplies
- Distribution of vaccines to provincial and districts level according to availability.

Enabling factors

- Existence of health sector partner forum for resource mobilization
- Application of the
 COVAX mechanism to
 the cold chain
- Existence of routine
 vaccine inputs (vaccine
 carrier boxes, safety
 boxes and syringes) for
 COVID vaccination
- Ability to routinely update the vaccine distribution plan.

Challenges

- Late quantification and reproduction of some vaccine related supplies (COVID vaccination card, vaccine carrier boxes for repackaging according to the target groups)
- Insufficient funds for vaccine transport at all levels.
- Lack of materials for proper waste
 management and PPE in

Impact

- Shortage of vaccination cards
- Lack of vaccine carrier boxes
- Late arrival of vaccines and other vaccine related materials at all level
- High risk of contamination
- Missed opportunity for more vaccination
- Weak monitoring of vaccine stocks at implementation level

Limiting factors

- of target group in the middle of the campaign creating shortage of vaccination cards in the first phase
- No plan to purchase
 vaccine carrier boxes
 for repackaging
- Lack of budgeting costs
 related to vaccine
 transport

- all COVID-19 vaccination phases
- Vaccine wastage rate
 above 5%
- Poor updating of SELVs
- Phased vaccine arrival through COVAX mechanisms
- Short shelf life of some vaccines
- Refusal in accepting to receive vaccines with short shelf life.

- Delayed implementation of vaccination process at national level
- Slow pace on vaccination coverage rate.
- Lack of budgeting for procurement of waste management supplies
- Open of multi-dose
 vaccine vials with few
 patients
- Lack of availability of vaccines globally

VI. Communication and demand

Good practices

- Coordinated Involvement
 of different sectors at
 various levels including
 religious leaders
- Evidence-based strategy
 and messages developed
- Testimonies of influential people who survived
 COVID-19.
- Use of many strategies and communication channels for demand creation.
- Regular monitoring and management of rumors,

Impact

- All actors aligned with the plan and objectives
- Increased achievement of plan objectives
- Pertinent messages and effective changes (vaccination adherence)
- Locally appropriate interventions and messages
- More people aware and motivated
- Increased risk perception and susceptibility
- Increased prevention practices

Enabling factors

- Focal points identified
- Availability and commitment of those involved
- Existence of various channels
- Available resources
- Willingness and
 acceptance of people
 to testify
- Absence of stigma
- Existence of channels for dissemination messages

- through a digital platform and a technical group.
- Use of digital platforms
 (Aló Vida, PENSA, 116) to
 clarify doubts.
- Increased reach of messages
- Redudancy and saturation of messages
- Timely identification and debunking of rumors and misinformation
- Better informed and enlightened population
- Increased adherence to the campaign
- More informed and enlightened population
- Greater adherence to the campaign.

- Awareness raising by media and other channels
- A viable system for identifying and collecting rumors
- An active and committed working group
- Strategic partnerships
 with message
 dissemination
 mechanisms
- Human and technological resources
- Well-trained
 technicians with access
 to resources

Challenges

- Late sharing of dates of vaccination phases and priority groups
- Communication actions
 for demand generation
 implemented at the same
 time as vaccination occurs
- Locations without media coverage, including community radio

Impact

- Confusion, discredit and misinformation among population
- Distrust, hesitation and refusal of vaccination
- Low level of knowledge about the vaccination calendar and cycle
- Low level of knowledge about the importance of the vaccine

Limiting Factors

- Decisions taken at the highest level with little time left for implementation
- Centrality of decision making
- Time for final

 communication of

 dates and other details

 of the vaccination

 campaign

- Introduction of new target groups during the vaccination process and outside the plan
- Little investment in community engagement and mobilization activities, including with community and religious leaders
- Low adherence to the vaccination campaign
- Population without the necessary information
- Low adherence to vaccination campaign
- Constant changes in the plan
- Poor dissemination of messages.
- Increased exposure and influence of negative sociocultural and traditional practices
- Limited outreach to specific community groups
- Low adherence to vaccination campaign

- Lightning capacity of the media.
- Availability of vaccine
- Limiting factor:Availability of resources
- Limiting factor: Weak involvement of community-based organizations (CBOs)

VII. Monitoring and evaluation

Good practices

- Piloting of electronic preregistration (EPR)
- Creation of the SIS-COV platform
- Regular discussion on coverage and vaccine logistic data at all levels

Impact

- Reduced waiting time and crowding at vaccination posts where EPR was functional
- Accessibility and timely availability of data at all levels
- Facilitated coverage rate
 reporting of target groups

Favourable factors

- Engagement of people to pre-registration
- Allocation of a specific team to carry out preregistration of target groups
- Training of all teams responsible for data entry and reporting
- Strong collaboration
 between DIS and EPI

- Increased involvement of all parties in monitoring of
 COVID-19 vaccination
- Timely availability of information
- Implementation of COVID-19 response
 plan
- The need to be
 accountable to
 government and
 partners

Challenges

- Introduction and implementation of electronic pre-registration
- Lack of testing of registration tools (manual and electronic registration)
- Delay in setting up the SIS COV platform
- Constant updating of the target groups.
- Low user ownership regarding the digital platforms (all levels)
- Use of digital platforms for training professionals in data management
- Unavailability of logistical data for the management of COVID-19 vaccination information at the highest level

Impact

- The pre-registration on the same day as vaccination has led to delays in vaccination at the site
- Delay in filling in registration tools
- increased waiting time
- Crowding at vaccination posts
- Use of parallel databases at all levels
- Timely unavailability of vaccination data
- Delay in reporting and discrepancy between electronic and paper-based data
- Lack of detailed information of data of vaccinated people and generation of summaries into the system

Limiting factors

- Short time for preparation to respond to emergency
- Short time allocated for registration
- Shortage of tablets for electronic registration
- Limitation on the time
 of data extraction on
 the platform for
 discussion at the daily
 debriefing with the
 Minister
- Unavailability of data/Delay in updating information
- Training carried out using the online platform, difficult access for trainees;
- Unstable network in some districts

-	Weak perception of the
	training contents by the
	data staff

- Dissemination of information about covid-19 vaccination to the public
- Low visibility of vaccine stock
- Parallel data reporting

Short time for
 planning and training
 regarding the
 reporting of logistics
 data

VIII. Vaccines Safety / AEFI

Good Practice

- Existence of a national committee for AEFI causality assessment
- Existence of updated AEFI notification forms
- Existence of a hotline for all people

Impact

- Existence of funds for reproduction and distribution of notification forms
- Causality assessment of all reported severe cases
- Report of AEFI

Favourable factors

- National Committee members trained on causality assessment
- Qualified human resources
- Funds availability

Challenges

- Shortage of staff for monitoring AEFI
- Lack of integration of pharmacovigilance technicians for AEFI monitoring into the immunisation teams
- Lack of submission of all
 AEFI notified cases to
 provincial and central level

Impact

- Under-reporting of AEFI cases
- AEFI data quality issues
- Dicrease on vaccine acceptance

Limiting Factors

- Lack of coordination between DPS and SPS
- Lack of clarity on vaccination team
 composition regarding the integration of AEFI technician
- Poor understanding on
 AEFI data flow

-	Poor completion of HAPV	-	Lack of training of staff
	notification forms		involved in the
-	Delay in publication and		vaccination process
	sharing of AEFI feedback		
	after causality		
	assessment		

V. ACTION PLAN

This session of report presents the actions prioritized by each working group according to the National Deployment and Vaccination Plan programmatic area, divided by immediate actions and those that can be introduced in the mid and long term. All of which will serve to correct the implementation process during the following phases of vaccination in the country. The following are the prioritized actions in each programmatic area:

Table 2: Action Plan of COVID-19 vaccination intra-action review

Activities	Period	Responsible	Support	Indicators			
I. Planning and Co	I. Planning and Coordination and Service Delivery						
A. Immediate	A. Immediate Actions						
Ensure monitoring	All	Central EPI	Partners	Number of			
of the COVID-19	subsequent			supervisions			
vaccination	campaign			carried out			
process by the	phases						
Central and				Number of reports			
Provincial levels				produced			
Increase the	All phases of	Central EPI	Partners	Number of teams			
		Celitial Eri	raithers				
number of	subsequent			increased			
vaccination teams	campaigns						
by 33.3%.							

Ensure the	All phases of	Central EPI	Partners	Number of tablets
availability of	subsequent			acquired
tablets for the	campaigns			
registration of				
vaccination				
against covid-19				
Ensure the	All phases of	Central EPI	Partners	Amount of funds
availability of	subsequent			available
funds for different	campaigns			
activities				
Ensure active	All phases of	Central EPI	Partners	Number of
operation of the	subsequent			functional
COVID-19	campaigns			committees and
vaccination				subcommittees
committees and				Number of
subcommittees				meeting report
				shared
Ensure	All phases of	Central EPI	All COVID-19	Number of COVID-
mechanisms to	subsequent		vaccination partners	19 vaccination
enhance clarity	campaigns			coordination and
around supporting				collaboration
partners for better				meetings led by
effectiveness and				EPI held and
efficiency				report shared
B. Mid and long-term	n actions		I	
Continue to	All phases of	Central EPI	Partners	Number of
develop a plan for	subsequent			vaccination cards
quantification,	campaigns			produced based
reproduction and				on vaccination
distribution				plan in a timely
(COVID-19				manner

vaccination card				
according to the				
phases of the				
national				
vaccination plans)				
Develop of	Continue	Central EPI	Partners	Existence of a plan and number of
vaccine carrier				vaccine carrier
boxes purchase				boxes purchased
plan				
Budgeting for	Continue	Central EPI	Partners	Number of
vaccine transport				provinces that
costs considering				received vaccines
the different				in a timely manner
phases of the				
vaccination plan.				
Procurement of	Continue	Central EPI	Partners	Number of items
material PPE				purchased
(aprons, masks,				according to plan
caps, plastics) for				Number of
PCI and correct				vaccination posts
waste				complying with
management at				waste
vaccination post				management
				SOPs
II. Logistics, supply o	chain and waste	management	1	<u> </u>
Integrating SELV	To December	Central EPI	Partners	Number of
into general	2021			trainings; No of
logistics training at				graduates;
the EPI				Number of
				districts using
				SELV

III. Acceptance and demand for vaccines					
A. Immediate Actions					
Organize an	20-24.09.21	EPI and	_	Meeting held	
advocacy meeting		Department of		Meeting minuts	
to sensitize the		Health Promotion			
sharing of dates		(DEPROS)			
and target groups					
in advance					
Draw up a SOP for	20 – 24.09.21	EPI and DEPROS	Partners	SOP produced	
communication		(central, provincial			
during campaign		and district)			
Hold community	Two weeks	EPI and DEPROS	Partners	Number of	
meetings with	before the	(central, provincial		meetings held	
leaders to raise	start of the	and district)			
awareness	campaign				
Dissemination of	Two weeks	EPI and DEPROS	Partners	Number of mobile	
messages through	before the	(central, provincial		brigades carried	
mobile brigades	start of the	and district)		out	
with ICS support	campaign				
B. Mid and long-te	rm implementat	ion			
Ensure the	October	EPI and DEPROS		Updated target	
introduction of		(central, provincial	Partners	groups	
new target groups		and district)			
at the end of each					
planned phase					
Organize meetings	October	EPI and DEPROS	Partners	Number of	
to present the		(central, provincial		meetings held	
vaccination plan		e distrital)			
to CBOs at all					
levels.					

Organize training	Continue	EPI and DEPROS	Partners	Number of
	Continue	ETTAIL DET NOS	Tartifets	
and planning				training sessions
meetings				and planning
				meeting held
Carry out actions	Continue	EPI and DEPROS	Partners	Number of
to monitor the				supervisions
progress of each				carried out
СВО				
IV. Vaccine Safety /	AEFI			
Hold an advocacy	Two weeks	Director of the	-	Advocacy meeting
meeting for better	before the	COVID-19		held
coordination	campaign	Vaccination		
between DPS and		Campaign		
SPS on the				
integration of				
pharmacovigilance				
technicians in				
vaccination teams				
Conduct training	Two weeks	МоН	Partners	11 Provincial
for	before the	(Pharmacovigilance		Pharmacovigilance
pharmacovigilance	campaign	Focal Point)		Technicians
technicians at		(MISAU)		trained
provincial level				
Conduct	Two weeks	Provincial Health	Partners	All district focal
pharmacovigilance	before the	Services		points formed
training of district-	campaign	(Pharmacovigilance		
level technicians		Focal Point)		
involved in the				
vaccination				
process				

Carry out	Two weeks	Provincial Health	Partners	Number of
technical support	before the	Services (Provincial		supervision
supervision to	campaign	Focal Point on		reports
districts with low		Pharmacovigilance)		
AEFI reporting				
rate in 11				
provinces				
V. Monitoring and E	Evaluation			
A. Immediate Acti	ons			
Pre-register	Two weeks	EPI and DIS	Partners	Number of pre-
before the start of	before the			registered
the vaccination	campaign			techniques
campaign against				
COVID-19;				
Carry out	Two weeks	EPI and DIS	Partners	Number of
electronic self-	before the			persons pre-
registration to be	campaign			registered
complemented by				
face-to-face				
registration				
before the COVID-				
19 vaccination				
campaign				
Carry out specific	Two weeks	EPI and DIS	Partners	Number of
refresher training	before the			technicians
for technicians for	campaign			trained
a better electronic				
registration				
Train health	Two weeks	EPI and DIS	Partner	Number of
technicians in the	before the			technicians
correct filling of	campaign			trained
			i .	

the registration				
books				
Develop a	In	EPI and DIS	Partner	
dashboard for	subsequent			
monitoring	vaccination			
vaccine uptake	phases			
and overall				
campaign				
implementation at				
real-time				
C. Mid and long	g-term actions			
Acquire tablets to	1 Tablet per	EPI e DIS	Partners	Number of tablets
be used at	vaccination			purchased
vaccination posts	Post			
Acquire internet	1 Tablet per	EPI e DIS	Partners	Number of
vouchers for data	vaccination			vouchers
management	session			purchased and
				allocated to
				technicians

VI. RECOMMENDATIONS AND WAY FORWARD

- Present the results of the intra-Action review in the technical monitoring groups of the Expanded Programme on Immunisation
- Present the final report at the COVID-19 Vaccination National Coordination Committee
- The IAR findings and recommended actions will be used to inform discussions on updating the current COVID-19 National Deployment and Vaccination Plan
- Draw up terms of reference for pharmacovigilance technicians allocated to vaccination posts
- Carry out activities costing and identify partners to support on the implementation of the current action plan.

ANNEX1: Photos from the Intra-Action Review workshop



Photo1: Working group, service delivery



Photo2: Working group, Acceptance and demand for vaccines



Photo3: Working group, Monitoring and evaluation



Photo 4: Working and planning group: human resources management and training



Photo5: Working group, Planning and coordination

Photo6: Working Group, Supply Chain and Waste Management



Photo7: Plenary presentation: action plan: Supply Chain and Waste Management