

Last Updated on: 15 March 2010

General Grant Information

Country	India											
Grant Number	IDA-304-G04-C	Component	HIV/TB	Round	3							
Grant Title	Expansion of effective p	xpansion of effective public and private sector intervention in HIV and TB prevention and treatment in India										
Principal Recipient	The Department of Ecor	he Department of Economic Affairs of the Government of India										
Total Lifetime Budget	\$ 14,819,772	Phase 1 Grant Amount	\$ 2,667,346	Phase 2 Grant Amount	\$ 12,152,426							
Grant Start Date	01 Jan 2005	Phase 1 End Date	31 Dec 2006	Phase 2 End Date	31.Dec.09							
Disbursed Amount	\$ 14,819,772	\$ 14,819,772 % of Grant Amount 100% Latest Rating										
Time Elapse (at the end of the latest reporting period)	51 months	% of Grant Duration	85%	Proposal Lifetime	60 months							

Last Updated on: 15 March 2010

IDA-304-G04-C

New GPR Report - Table of Contents

(For ExternalVersion)

1. Program Description and Contextual Information

- 1.1. Program Description Summary
- 1.2. Country Latest Statistics

1.3. Comments on Key Discrepancies between Approved Proposal and Grant Agreement

- 1.4. Initial Assessment of Principal Recipient
- 1.5. Conditions Precedent

2. Key Grant Performance Information

- 2.1. Program Goals, Impact and Outcome Indicators
- 2.2. Programmatic Performance
 - 2.2.1. Reporting Periods
 - 2.2.2. Program Objectives, Service Delivery Areas and Indicators
 - 2.2.3. Cumulative Progress To Date
- 2.3. Financial Performance
 - 2.3.1. Grant Financial Key Performance Indicators (KPIs)
 - 2.3.2. Program Budget
 - 2.3.3. Program Expenditures
 - 2.3.4. Graph Cumulative Program Budget, Expenditures and Disbursement to Date
 - 2.3.5. Summary of Financial Accountability Issues from PR Annual Audit Report
- 2.4. Progress Update and Disbursement Information
- 2.5. Contextual Information
- 2.6. Phase 2 Grant Renewal

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

1. Program Description and Contextual Information

1.1. Program Description Summary

TB is one of the deadliest and most devastating health burdens India has known over the past decades. Globally, India ranks first in terms of absolute numbers of cases. But TB incidence is now estimated to be declining. The program supported by this grant aims to reduce TB-related illness in people living with HIV in the rural population of high HIV-burden states, while preventing further spread of HIV and TB in the community. The program targets people living with HIV and those co-infected with TB. Grant funds are being used to establish joint HIV/TB coordination committees and HIV/TB units at the national and state levels for close coordination, implementation and monitoring. The program also aims to increase capacity through infrastructure measures, recruitment, training of health care workers, provision of services in counseling, testing, condom promotion and treatment of sexually transmitted infections. The program is also using grant funds to increase demand for health services through awareness-raising and mobilization of political leaders, nongovernmental organizations, community-based organizations, private practitioners, women's organizations, and faith-based organizations. The grant is being consolidated with IDA-202-G02-H-00 and IDA-607-G11-H.

1.2. Country Latest Statistics

Last Updated on: 15 March 2010

IDA-304-G04-C

Background and Health Spending	Estimate	Year	Source
(Total population (in 1000s	1,214,464	2010	United Nations. World Population Prospects: .The 2008 Revision
(Pop age 0-4 (in 1000s	125,648	2010	United Nations. World Population Prospects: The 2008 Revision.
(Pop age 15-49 (in 1000s	647,003	2010	United Nations. World Population Prospects: The 2008 Revision.
(\$GNI per capita, Atlas method (current US	950	2007	World Bank. World Development Indicators database (http://devdata.worldbank.org/data- query/) accessed on November 17, 2008
Income level	Lower middle income	2007	World Bank. World Development Indicators database (http://devdata.worldbank.org/data- query/) accessed on November 17, 2008
(Under-5 mortality rate (per 1000	76	2006	WHO. World Health Statistics 2008 (http://www.who.int/whosis/whostat/EN_WHS08 _Full.pdf) accessed on 30 May 2008
(Physicians (number	645,825	2004	WHO. World Health Statistics 2008 (http://www.who.int/whosis/whostat/EN_WHS08 _Full.pdf) accessed on 30 May 2008
(Nursing and midwifery personnel (number	1,372,059	2004	WHO. World Health Statistics 2008 (http://www.who.int/whosis/whostat/EN_WHS08 _Full.pdf) accessed on 30 May 2008
(Total health expenditure per capita (USD	36	2005	WHO. World Health Statistics 2008 (http://www.who.int/whosis/whostat/EN_WHS08 _Full.pdf) accessed on 30 May 2008
(Human Development Index (HDI	Medium	2006	UNDP. Human Development Indices: A statistical update 2008 (http://hdr.undp.org/en/media/HDI_2008_EN_C ontent.pdf) accessed on 30 March 2009
HIV/AIDS	Estimate	Year	Source
(%) Adult HIV prevalence	0.3	2007	UNAIDS. 2008 Report on the global AIDS epidemic
			(http://www.unaids.org/en/KnowledgeCentre/HI VData/GlobalReport/2008/2008_Global_report. asp) accessed September, 2008
People living with HIV	2,400,000	2007	UNAIDS. 2008 Report on the global AIDS epidemic
			(http://www.unaids.org/en/KnowledgeCentre/HI VData/GlobalReport/2008/2008_Global_report. asp) accessed September, 2008
Estimated number of people receiving ARV therapy	235,000	2008	WHO. Towards Universal Access Progress Report 2009
			(http://www.who.int/hiv/mediacentre/en/index.ht ml#data) accessed on November, 2009
People currently on ART	251,808	end 2009	Global Fund-supported programs, end 2009 results
Tuberculosis	Estimate	Year	Source
(TB prevalence, all forms (number	3,304,976	2007	WHO. Global tuberculosis control: epidemiology, strategy, financing: WHO report .2009
(TB incidence, all forms (number	1,961,825	2007	WHO. Global tuberculosis control: epidemiology, strategy, financing: WHO report .2009
(TB mortality, all forms (number	331,268	2007	WHO. Global tuberculosis control: epidemiology, strategy, financing: WHO report .2009
(TB incidence, smear-positive (number	872,514	2007	WHO. Global tuberculosis control:
			epidemiology, strategy, financing: WHO report .2009

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

1.3. Comments on Key Discrepancies between Approved Proposal and Grant

N/A

1.4. Initial PR Assessments

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

Assessment Area	Rating	Summary of Recommendations/Action Required and Taken
Monitoring and Evaluation	B1	 The M&E plan for HIV/TB program developed based on a pilot project carried out in Maharashtra needs to be clearly articulated and the modifications to the indicators need to be clearly spelt out. It is proposed to implement the M&E system manually and not link the same with the existing CMIS. Considering the existing efficiency of the CMIS it is of concern if a manual run system will provide the level of efficiency desired. A micro plan for implementation with adequate checks therefore needs to be ensured for the efficient functioning of the system. -M&E Resource flow plans need more elaborate documentation as well as clarity. -M&E experts needs to be clearly spelt out as available within and as will be requisitioned from external sources. -A need for a Program Manager is vital and should be identified. -It should be specifically laid down as to how outputs from the data collected will be provided at regular periodicity to facilitate review of performance and support strategic program planning. -Non-availability of key M&E functionaries and staff as well as lack of availability of Job descriptions are of concern. The skill and competence profile of each of the key position should be drawn up for expeditious and right placement of the functionaries. -Reliability of data is of concern and it is for consideration to have independent Quality assurance teams for the same. The data collection efficiency and punctuality of receipt of the same is also very low at 60 to 65% thus not lending full reliability. The PR has submitted one progress report after 15 months. LFA noted that some earlier progress reports had been prepared by PR, but they were never formally provided to LFA. In view of this, LFA has only been able to review this one progress report, noting however that the national system does track performance on a regular basis. It is noted that while achievement for more than 80% indicators is satisfactory and even in excess of the t
Financial Management and Systems	X	 The finance teams (particularly in Manipur and Andhra Pradesh) should be adequately staffed (as per NACO's guidelines) and provided with the latest version of all procedures, policies and guidelines. These Finance teams should undergo a formal and detailed process of training and induction. They should have a single point of reference for the Project's code of conduct, policies and procedures readily available with them and be completely familiar with the same. -It was recommended that preparation of ageing analysis of all advances, regular process of getting balances confirmations and consistency in adoption of financial period for all NGO's. -We recommend strict compliance and adherence with guidelines specified by NACO for storage, insurance, monitoring and physical verification of fixed assets. -Management letters need to be more value driven by focusing on control weaknesses, particularly in Manipur. Steps should be taken to rectify previously identified issues by the auditors and the same should also be followed up and reviewed upon by the auditors in their report for the following period. -It was recommended minimizing conflict of interests by not using the same firm that is used to prepare bank reconciliations, to conduct certifications, external audits and internal audits. This is the second disbursement. India follows a reimbursement system for donor funds and the GOI disburses own funds to the states which are reconciled later. The PR could not claim funds from the Global Funds because GF would not accept any financial reports which did not have verifiable Statement of Expenditures from all six states. This has taken several months of review at the state level because states are used to receiving funds from a number of sources and they did not have a good system to track expenditures separately for each source. financial management thas improved considerably and additional emphasis by NACO is placed on both financial management and M&E im

1.5. Conditions Precedent

Grant Performance Report External Print Version

CP #	Condition Precedent	СР Туре	Tied To	Terminal Date	Is currently met?	Comments
1	Evidence that the PR has appointed a procurement officer who shall be solely responsible for procurement management and administration of Program Grant Funds		Disbursem ent	31.Mar.05	Yes	
2	Evidence that the PR has initiated sufficient capacity building initiatives with the State AIDS Control Societies, including but not limited to the appointment one Finance officer in each of the six states. Comment: With the exception of Maharastra, Finance Officers are in position in five (5) states. Mahrarashtra is expected to hold interviews during this coming quarter and put in place person within three-month period.		Disbursem ent	31.Mar.05	Yes	
3	Evidence by means of an assessment or review of the Principal Recipient's procurement and supply management systems that it can satisfactorily undertake such procurement		Procureme nt	28.Feb.05	Yes	
4	A plan for monitoring the performance and sustainability of procurement and supply management systems (the monitoring plan to include tracking of procurement prices, distribution costs, additionally of Global Fund resources to domestic and other international sources, and other measures of procurement and supply system performance and sustainability).		Procureme nt	28.Feb.05	Yes	The plan is in place. It is said to be undergoing a few minor changes after there were reports that some irregularities took place in procurement under some program in late 90s.
5	The delivery of the completed self- assessment component of the Global Fund's Monitoring and Evaluation Strengthening Tool.		Disbursem ent	01.Jul.07	Yes	A self assessment M&E strengthening tool was completed in February 2007.
6	The delivery of an updated plan for monitoring and evaluation program activities ("Updated M&E Plan"), that incorporates the findings of the self-assessment component of the Global Fund's Monitoring and Evaluation Strengthening Tool.		Disbursem ent	01.Jul.07	Yes	An updated M&E plan is in place since February 2007.
7	The delivery by the Principal Recipient to the Global Fund of a updated plan for the procurement, use and supply management of the health products for the program.		Procureme nt	01.Jun.07	Yes	PSM plan has been submitted to GFATM in March 2007.
8	Written approval of the Global Fund of the updated PSM plan.		Procureme nt	01.Jun.07	Yes	Written approval of the updated PSM plan has been received from GFATM in March 2007.
9	Evidence that NACO has hired a person with suitable qualifications and experience to carry out the tasks of Monitoring and Evaluation officer.		Other	01.Jul.07	Yes	A Programme Officer, M&E is in place.
10	Training for Monitoring and Evaluation officers at the district level has been planned, pursuant to, and in conformance with, the documents mentioned in Article 3 a) and b) above. Such training shall be completed for all district level nodal officers designated by the NACO by 31 December 2007. Such training shall be planned in consultation with the World Bank in their role as co-funders of the National AIDS Program of India.		Other	01.Jul.07	Yes	
11	NACO has completed the training as per its financial management capacity building plan approved by the Global Fund.		Other	30.Sep.07	Yes	
12	NACO has hired a person with suitable qualification and experience to be responsible for coordinating national efforts to increase civil society involvement in program implementation.		Other	30.Sep.07	Yes	Programme Officer (mainstreaming) is in place.
13	NACO has completed a systematic review and quality assurance of all Monitoring and Evaluation data of the program.		Other	01.Jul.07	Yes	

Grant Performance Report External Print Version

CP #	Condition Precedent	СР Туре	Tied To	Terminal Date	Is currently met?	Comments
14	PR shall deliver to the Global Fund evidence, in form and substance satisfactory to the Global Fundm that the recommended revisions to the Monitoring and Evaluation system have been implemented.		Other	01.Oct.07	Yes	

Last Updated on: 15 March 2010

2. Key Grant Performance Information

Goal 1		The overall goal of this component is reduction in TB related morbidity in people living with HIV/AIDS while preventing further spread of HIV and TB in the rural population of six high HIV burden states.										
Impact indicator	% of HIV	seroprevalen	ce among all		Baselines							
			Value	Value								
					5.2%		2004					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8	Year 9	9 Year 10		
Target	5.2%	5.15%	5.15%	5.10%	5%							
Result							_		_			

Impact indicator	% of adults	aged 15-49 v	/ho are HIV ir	nfected							
								Value			Year
					0.36% 2006						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year	8 Yea	r 9	Year 10
Target			0.36%	0.34%	0.34%						
Result	N: D: P: %	6	N: D: P: %								

Impact indicator					ving with HIV	AIDS in the ru	ıral		Baselines				
	community	of high HIV p	revalence Sta					ValueYear50%2004		Year			
					50%		2004						
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7		Year 8	Year	· 9	Year 10	
Target					37%								
Result													

Impact indicator					n among 15-2	4 year olds ir	n the	Baselines				
	rural commu	inity of high H	IV prevalenc		Value		Year					
	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6	Year 7	Year 8 Yea		r 9	Year 10	
Target					by 25%							
Result												

External Print Version

Last Updated on: 15 March 2010

Grant Performance Report

IDA-304-G04-C

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

2.2. Programmatic Performance

2.2.1. Reporting Periods											
	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8			
N/A	01.Jan.05 31.Mar.05	01.Apr.05 30.Jun.05	01.Jul.05 30.Sep.05	01.Oct.05 31.Dec.05	01.Jan.06 31.Mar.06	01.Apr.06 30.Jun.06	01.Jul.06 30.Sep.06	01.Oct.06 31.Dec.06			
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16			
N/A	01.Jan.07 31.Mar.07	01.Apr.07 30.Jun.07	01.Jul.07 30.Sep.07	01.Oct.07 31.Dec.07	01.Jan.08 31.Mar.08	01.Apr.08 30.Jun.08	01.Jul.08 30.Sep.08	01.Oct.08 31.Dec.08			
	Period 17	Period 18	Period 19	Period 20	Period 21	Period 22	Period 23	Period 24			
N/A	01.Jan.09 31.Mar.09	01.Apr.09 30.Jun.09	01.Jul.09 30.Sep.09	01.Oct.09 31.Dec.09	01.Jan.10 31.Mar.10	01.Apr.10 30.Jun.10	01.Jul.10 30.Sep.10	01.Oct.10 31.Dec.10			

2.2.2. Program Objectives, Service Delivery Areas and Indicators

Objective 1 - To strengthen AIDS-TB program collaborations at all levels (national, state, district, and sub-district)

TB/HIV collaborative activities: Intensified case-finding among PLWHA

Indicator 1.2 - Number of sub-district health facilities offering both VCT and TB diagnosis and treatment services

		Base	eline	Is Top 1		Is Traini					
		Value	Year	indicator?	(Y/N	I) indicator?	(Y/N)				
Level 0-Pr Indicator	ocess/Activity	0	200	5 N		N					
	Period 1	Period 2		Period 3	P	Period 4	Period 5		Period 6	Period 7	Period 8
Target											
Result	sult										
	Period 9	Period 10	C	Period 11	P	Period 12	Period 13	3	Period 14	Period 15	Period 16
Target	329		329	32	29	329		329	329	329	329
Result	383		383	38	33	Pending result		383	Pending result	383	Pending result
	Period 17	Period 18	В	Period 19	P	Period 20	Period 21	1	Period 22	Period 23	Period 24
Target	383		383	38	33	383					
Result	413	Pendin	g result	Pending res	ult	Pending result					

IDA-304-G04-C

Last Updated on: 15 March 2010

Objective 2 - To promote early diagnosis and treatment of TB in HIV infected persons at the sub-district level

TB/HIV collaborative activities: Intensified case-finding among PLWHA

Indicator 2	.1 - No. of health	center sta	ff traine	d (2MOs, 1 lab te	chnician ar	nd 1 cc	ounselor per heal	th center)			
		Base	line	ls Top 10		Traini					
		Value	Year	indicator? (Y	N) india	cator?	(Y/N)				
Level 1-Pe	ople trained	0	200	05 Y		Y					
	Period 1	Period 2		Period 3	Period 4		Period 5	Period 6	Period 7	Period 8	
Target	0		0 0		200		400	600	800	800	
Result						300	887	Pending result	11,182	11,480	
	Period 9	Period 10)	Period 11	Period 12		Period 13	Period 14	Period 15	Period 16	
Target	11,500		11,500	11,600	11,700		11,800	11,900	12,000	12,000	
Result	11,182		11,182	11,905	Pending	result	11,905	Pending result	12,550	Pending result	
	Period 17	Period 18	3	Period 19	Period 20		Period 21	Period 22	Period 23	Period 24	
Target	18,000		18,000	18,000	18,000						
Result	16,400	Pending	g result	Pending result	Pending	result					
Indicator 2	ndicator 2.3 - No. of cases of TB identified in clients attending HIV testing and couseling services, referred for TB diagnosis										

	Base	eline	ls Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 3-People reached	0	2005	N	N

			·	·				
	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target	156	208	313	625	1,375	2,375	3,750	5,625
Result	Pending result	Pending result	Pending result	1,562	10,523	Pending result	15,863	15,863
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target	17,500	20,000	23,000	26,500	31,000	36,000	43,500	52,000
Result	25,346	28,345	31,112	Pending result	34,087	Pending result	49,245	Pending result
	Period 17	Period 18	Period 19	Period 20	Period 21	Period 22	Period 23	Period 24
Target	57,000	62,000	68,000	75,000				
Result	63,872	Pending result	Pending result	Pending result				

IDA-304-G04-C

Last Updated on: 15 March 2010

Indicator 2.4 - Number of people attending for HIV testing and counseling who were screened for TB symptoms (and referred to RNTCP)

	•	•	Ũ	°,	Ū					,
	-	Base		Is Top 10 indicator? (Y	Is Trair N) indicator?					
		Value	Year		· .	(.,,				
Level 3-P	eople reached	0 0	200	95 N	N			-		
	Period 1	Period 2		Period 3	Period 4	Period 8	5	Period 6	Period 7	Period 8
Target										
Result										
	Period 9	Period 10)	Period 11	Period 12	Period ?	13	Period 14	Period 15	Period 16
Target	20,000		25,000	30,000	36,000		42,000	50,000	65,000	80,000
Result	102,358	1	07,147	112,147	Pending resul	t	151,230	Pending result	177,820	Pending result
	Period 17	Period 18	}	Period 19	Period 20	Period 2	21	Period 22	Period 23	Period 24
Target	200,000	2	25,000	250,000	275,000)				
Result	296,402	Pending	g result	Pending result	Pending resul	t				
		Base	line	Is Top 10	Is Trair					
		Value	Year	indicator? (Y	N) indicator?	' (Y/N)				
Level 3-P	eople reached	0	200	95 Y	N					
	Period 1	Period 2		Period 3	Period 4	Period 8	5	Period 6	Period 7	Period 8
Target										
Result	N: D: P: %		N: D: P: %	N: D: P: %	N: D: P: %		N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %
	Period 9	Period 10)	Period 11	Period 12	Period 7	13	Period 14	Period 15	Period 16
Target	3200/4571 (70%)	520	0/4429 (70%)	N: 7,500 D: 10,000 P: 75%	N: 10,000 D: 13,333 P: 75%	B D	l: 12,500): 15,625 P: 80%		N: 19,000 D: 21,111 P: 90%	N: 22,500 D: 25,000 P: 90%
Result	3,568		4,184	9,381	Pending resul	t D	l: 13,094): 15,625 P: 84%	Pending result	N: 20,985 D: 21,111 P: 99%	Pending result
	Period 17	Period 18	3	Period 19	Period 20	Period 2	21	Period 22	Period 23	Period 24
Target	N: 26,000 D: 30,600 P: 85%	D:	29,000 34,100 P: 85%	N: 32,500 D: 37,350 P: 87%	N: 38,000 D: 42,000 P: 91%		N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %
Result	N: 24,539			Pending result			N:	N: D:	N: D:	N: D:

IDA-304-G04-C

Last Updated on: 15 March 2010

Objective 3 - To increase the coverage of HIV prevention, treatment and care interventions

TB/HIV collaborative activities: Prevention of HIV in TB patients

Indicator 3	3.3 - Number of TE	B patients	receivin	g VCT at sub-dis	trict level					
		Base	eline	ls Top 10		raining				
		Value	Year	indicator? (Y	N) indica	tor? (Y/N)				
Level 3-Pe	eople reached	0	200	95 Y		Ν				
	Period 1	Period 2		Period 3	Period 4	Perio	d 5	Period 6	Period 7	Period 8
Target	1,563		2,083	3,125	6,	250	12,500	25,000	40,000	56,250
Result	Pending result	Pendin	g result	Pending result	3,	427	35,839	Pending result	60,924	60,924
	Period 9	Period 1	D	Period 11	Period 12	Perio	d 13	Period 14	Period 15	Period 16
Target	60,000		70,000	85,000	100,	000	120,000	150,000	180,000	225,000
Result	59,745		63,391	82,798	Pending re	sult	108,040	Pending result	191,120	Pending result
	Period 17	Period 18	3	Period 19	Period 20	Perio	d 21	Period 22	Period 23	Period 24
Target	250,000	2	75,000	300,000	325,	000				
Result	281,494	Pendin	g result	Pending result	Pending re	sult				
TB/HIV co	ollaborative activ	ities: Pre	vention	of opportunistic	c infections i	n PLWHA	with TB			
Indicator 3	3.9 - Number and 9	% of diagr	nosed H	IV positive TB pa	tients who re	ceive co-tr	imoxazole	preventive therap	у	
		Base	eline	Is Top 10		raining				

	Dase	eine	ls Top 10	Is Training
	Value	Year	indicator? (Y/N)	indicator? (Y/N)
Level 3-People reached	0	2005	Y	N

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target								
Result	N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %
	Period 9	Period 10	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target	1,500	3,000	5,000	7,500	10,500	14,000	18,000	22,500
Result	560	621	1,185	Pending result	6,938	Pending result	13,590	Pending result
	Period 17	Period 18	Period 19	Period 20	Period 21	Period 22	Period 23	Period 24
Target	N: 25,000 D: 30,600 P: 82%	· · ·	D: 37,350	D: 42,000		N: D: P: %	N: D: P: %	N: D: P: %
Result	N: 20,973 D: 29,787 P: 70%	Pending result	Pending result	Pending result	N: D: P: %	N: D: P: %	N: D: P: %	N: D: P: %

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

Objective 4 - To increase demand for prevention, care and support for HIV and TB through community mobilization and capacity building at community level.

Care and Support: Care and support for the chronically ill

Indicator 4.1 - Number of community outreach workers trained in TB/HIV related activities including care and support and follow up of coinfection patients on ART, CPT and DOTS.

			Is Top 10 indicator? (Y						
eople trained	0		15 Y		Y				
Devied 4	Deried 0		Deried 2	Dariad 4	-		Dariad C	Deried 7	Period 8
Period I	Period 2		Penod 3	Period 4	F		Period 6	Penou /	Period 6
12,500		25,000	37,500	50,	000	75,000	100,000	125,000	150,000
Pending result	Pendin	g result	Pending result	7,	500	16,200	Pending result	19,010	121,500
Period 9	Period 1	0	Period 11	Period 12	F	Period 13	Period 14	Period 15	Period 16
150,000	1	57,500	165,000	172,	500	180,000	187,500	195,000	202,500
131,946	1	44,069	150,065	Pending re	esult	182,035	Pending result	194,850	Pending result
Period 17	Period 18	8	Period 19	Period 20	F	Period 21	Period 22	Period 23	Period 24
203,500	2	205,000	207,500	210,	000				
216,968	Pendin	g result	Pending result	Pending re	sult				
	Period 1 12,500 Pending result Period 9 150,000 131,946 Period 17 203,500	Value Period 1 Period 2 12,500 Pending result Pending result Pending Period 9 Period 1 150,000 1 Period 17 Period 1	Period 1 Period 2000 Period 1 Period 2 12,500 25,000 Pending result Pendiry result Period 9 Period 1 Period 9 Period 1 150,000 157,500 131,946 Period 1 Period 17 Period 1 203,500 205,000	Is rop 10 indicator? (Y/ValueYearPeriod 1Period 2005YPeriod 1Period 25,00037,500Pending resultPending resultPending resultPeriod 9Period 10Period 11150,000157,500165,000131,946144,069150,065Period 17Period 18Period 19203,500205,000207,500	Is rop 10 indicator? (Y/N)Is rop 10 indicator? (Y/N)Is rop 10 indicator? (Y/N)ValueYearindicator? (Y/N)Is rop 10 indicator? (Y/N)Is rop 10 indicator? (Y/N)Period 1Period 22005YYPeriod 1Period 2Period 3Period 412,50025,00037,50050, 50, 50, 7,Pending resultPeriod 4Pending resultPending resultPeriod 11Period 12Period 9Period 10Period 11Period 12150,000157,500165,000172, 150,065Pending resultPeriod 17Period 18Period 19Period 20203,500205,000207,500210, 207,500210, 207,500	Is rop 10 indicator? (Y/N)Is rop 10 indicator? (Y/N)Period 1Period 2Period 3Period 4F12,50012,50025,00037,50050,00050,0007,500Period 9Period 10Period 11Period 12F150,000157,500165,000172,500172,500Period 17Period 18Period 19Period 20F203,500205,000207,500207,500210,000	Is rop 10 indicator? (Y/N)Is rranng indicator? (Y/N)ValueYearindicator? (Y/N)Is rranng indicator? (Y/N)Period 1Period 2YYPeriod 1Period 2Period 3Period 4Period 5Period 1Period 2Period 3Period 4Period 5Pending resultPending resultPeriod 12Period 13Period 9Period 1Period 11Period 12Period 13Period 9Period 157,500165,000172,500180,000131,946144,069150,065Pending resultPeriod 20Period 21Period 17Period 18Period 19Period 20,000Period 21Qata 14Qata 14Qata 14Qata 14Qata 14Qata 14Qata 150,000205,000207,500210,000Period 21	Is rop 10 indicator? (Y/N)Is rranning indicator? (Y/N)ValueYearIs rranning indicator? (Y/N)Is rranning indicator? (Y/N)Period 102005YYPeriod 1Period 2Period 3Period 4Period 5Period 612,500 $25,000$ 37,500 $50,000$ 75,000100,000Pending resultPending resultPending result7,50016,200Pending resultPeriod 9Period 1Period 11Period 12Period 13Period 14Period 9Period 157,500165,000172,500180,000187,500131,946144,069150,065Pending result182,035Pending resultPeriod 17Period 18Period 19Period 20Period 21Period 22203,500205,000207,500210,000Period 21Period 22	Is raining indicator? (Y/N)Is raining indicator? (Y/N)ValueYearIs raining indicator? (Y/N)indicator? (Y/N)Period 1Period 2YYPeriod 1Period 2Period 3Period 4Period 5Period 6Period 712,500 $25,000$ $37,500$ $50,000$ $75,000$ $100,000$ $125,000$ Pending resulPending resulPending resulPeriod 12Period 13Period 14Period 15Period 9Period 1Period 11Period 12Period 13Period 14Period 15Period 1157,500150,000172,500188,000187,500195,000Period 17Period 14Period 19Period 19Period 19Period 19Period 20Period 20Period 20Period 20Period 17Period 1Period 19207,500200,000210,000Period 21Period 22Period 23Period 17Period 1Period 19Period 19Period 19Period 20Period 20Period 20Period 20Period 17Period 10 $205,000$ $207,500$ $210,000$ Period 21Period 22Period 23Period 10Period 10Period 19Period 19Period 20Period 20Period 20Period 20Period 17Period 10Period 19Period 19Period 20Period 20Period 20Period 20Period 10Period 10Period 10Period 10Period 20Period 20Peri

Supportive Environment: Coordination and partnership development (national, community, public-private)

Indicator 4.2 - No. of networks/partnerships involved with NGOs working with RNTCP/NACP to raise awareness and mobilize communities to access sub-district level HIV/TB services

		_							
		Base	eline	Is Top 10	Is Traini				
		Value	Year	indicator? (Y	N) indicator?	(Y/N)			
Level 2-Se supported	ervice Points	0	200	94 N	N				
	Period 1	Period 2		Period 3	Period 4	Period 5	Period 6	Period 7	Period 8
Target	6		10	10	10	15	15	20	20
Result	Pending result	Pendin	g result	Pending result	4	7	Pending result	22	22
	Period 9	Period 1	0	Period 11	Period 12	Period 13	Period 14	Period 15	Period 16
Target	20		25	25	25	30	30	30	30
Result	23		23	25	Pending result	32	Pending result	38	Pending result
	Period 17	Period 1	8	Period 19	Period 20	Period 21	Period 22	Period 23	Period 24
Target	38		38	38	38				
Result	62	Pendin	g result	Pending result	Pending result				

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

2.2.3. Cumulative Progress To Date

Latest reporting due period : 20 (01.Oct.09 - 31.Dec.09)

Objective 1 To strengthen A	IDS-TB program c	ollaboratio	ons at all le	vels (natio	onal, s	tate, dis	trict, an	d sub-di	strict)
SDA TB/HIV collabor	ative activities: Inte	ensified ca	ase-finding	among Pl	LWHA				
Indicator 1.2 - Number of sub-district	health facilities off	ering both	VCT and 1	B diagnos	sis and	d treatm	ent serv	rices	
	Та	irget	Po	sult				9	
	10	nger	Re	Suit				S -	
	Period	Value	Period	Value	0%	30%	60%	100% 90%	

Objective 2		To promote early diag	nosis and tr	eatment of	f TB in HIV	infected p	person	s at the	sub-dist	trict level	
SDA		TB/HIV collaborative a	activities: Int	ensified ca	ase-finding	among Pl	LWHA				
Indicator 2.1 - No	o. of h	ealth center staff trair	ned (2MOs, 1	lab techn	ician and 1	counselo	r per h	ealth ce	nter)		
			Та	rget	Re	sult				10 90%	
			Period	Value	Period	Value	0%	30%	60%	100% 0%	
Level 1-People tra	ained		20	18,000	17	16,400					91%
Indicator 2.3 - No	o. of c	ases of TB identified i	Ta	irget	Re	sult				9	nosis
Indicator 2.3 - No	o. of c	ases of TB identified i			_		ng serv			9	nosis
Indicator 2.3 - No	o. of c	ases of TB identified i			_		ng serv	vices, re	ferred fo	-	nosis
			Ta	irget	Re	sult				9	85%
Level 3-People re	eached		Period 20 or HIV testin	Value 75,000 g and cou	Re Period 17 nseling wh	sult Value 63,872	0%	30%	60%	90% ms (and re	85%
Level 3-People re	eached		or HIV testin	Value 75,000 g and cou	Re Period 17 nseling wh Re	sult Value 63,872 o were scr sult	reenec	30%	60% symptor	90% ms (and re	85%
Level 3-People re	eached		Period 20 or HIV testin	Value 75,000 g and cou	Re Period 17 nseling wh	sult Value 63,872 o were sci	0%	30%	60%	90% 100% ms (and re	85%

	Та	rget	Re	sult				10 90%	
	Period	Value	Period	Value	0%	30%	60%	%00%	
Level 3-People reached	20	N: 38,000 D: 42,000 P: 90.5 %	17	N: 24,539 D: 29,925.6 P: 82 %					91%

Last Updated on: 15 March 2010

IDA-304-G04-C

Objective 3	To increase the cove	erage of HIV p	revention,	treatment	and care ir	ntervei	ntions				
SDA	TB/HIV collaborative	activities: Pro	evention of	HIV in TB	patients						
ndicator 3.3 - Num	nber of TB patients recei	iving VCT at s	ub-district	level							
		Ta	arget	Re	sult				90	2 -	
		Period	Value	Period	Value	0%	30%	60%	6	100%	
_evel 3-People read	ched	20	325,000	17	281,494						87%
	nber and % of diagnosed	HIV positive	TB patients	s who rece	eive co-trim	ioxazo	ole prever	tive th	erap	у	
			TB patients		eive co-trim	noxazo	•				
			•				ole prever				
_evel 3-People read		Ta Period	arget Value N: 40,000	Re Period	Sult Value N: 20,973	0%	•	fitive th		100%	74%
		Ta	arget Value	Re Period	sult Value	0%	•				74%
.evel 3-People reac	ched	Period 20	Arget Value N: 40,000 D: 42,000 P: 95.2 %	Re Period 17	Sult Value N: 20,973 D: 29,787 P: 70.4 %	0%	30%	60%	. 90%	100%	
		Ta Period 20 for preventio	Arget Value N: 40,000 D: 42,000 P: 95.2 %	Re Period 17	Sult Value N: 20,973 D: 29,787 P: 70.4 %	0%	30%	60%	. 90%	100%	

	Та	Target		Result				90°	
	Period	Value	Period	Value	0%	30%	60%	% 00%	
Level 1-People trained	20	210,000	17	216,968					103%

SDA Supportive Environment: Coordination and partnership development (national, community, public-private)

Indicator 4.2 - No. of networks/partnerships involved with NGOs working with RNTCP/NACP to raise awareness and mobilize communities to access sub-district level HIV/TB services

	Та	rget	Res	sult				90%		
	Period	Value	Period	Value	0%	30%	č 60%	~ 00%		
Level 2-Service Points supported	20	38	17	62					120%	

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

2.3. Financial Performance

2.3.1. Grant Financial Key Performance Indicators (KPIs)									
Grant Duration (months)	60 months	Grant Amount	14,819,772 \$						
% Time Elapsed (as of end date of the latest PU)	85%	% disbursed by TGF (to date)	100%						
Time Remaining (as of end date of the latest PU)	9 months	Disbursed by TGF (to date)	14,819,772 \$						
Expenditures Rate (as of end date of the latest PU)	134%	Funds Remaining (to date)							

2.3.2. Program Budget

	Budget Period 1	Budget Period 2	Budget Period 3	Budget Period 4	Budget Period 5	Budget Period 6	Budget Period 7	Budget Period 8
Period Covered From:	01.Jan.05	01.Apr.05	01.Jul.05	01.Oct.05	01.Jan.06	01.Apr.06	01.Jul.06	01.Oct.06
Period Covered To:	31.Mar.05	30.Jun.05	30.Sep.05	31.Dec.05	31.Mar.06	30.Jun.06	30.Sep.06	31.Dec.06
Currency:	USD							
Cumulative Budget Through:	165,428	276,126	386,823	754,085	1,232,406	1,780,135	2,327,864	2,666,889
Summary Period Budget:	165,428	110,698	110,697	367,262	478,321	547,729	547,729	557,729

Expenditure Categories

Program Activities

Implementing Entities

	Budget Period 9	Budget Period 10	Budget Period 11	Budget Period 12	Budget Period 13	Budget Period 14	Budget Period 15	Budget Period 16
Period Covered From:	01.Jan.07	01.Apr.07	01.Jul.07	01.Oct.07	01.Jan.08	01.Apr.08	01.Jul.08	01.Oct.08
Period Covered To:	31.Mar.07	30.Jun.07	30.Sep.07	31.Dec.07	31.Mar.08	30.Jun.08	30.Sep.08	31.Dec.08
Currency:	USD	USD	USD	USD	USD	USD	USD	USD
Cumulative Budget Through:	3,681,746	4,691,292	5,703,060	6,725,939	7,717,888	8,704,526	9,693,386	10,680,024
Summary Period Budget:	1,014,857	1,009,546	1,011,768	1,022,879	991,949	986,638	988,860	986,638

Expenditure Categories

Program Activities

Implementing Entities

	Budget Period 17	Budget Period 18	Budget Period 19	Budget Period 20	Budget Period 21	Budget Period 22	Budget Period 23	Budget Period 24
Period Covered From:	01.Jan.09	01.Apr.09	01.Jul.09	01.Oct.09	01.Jan.10	01.Apr.10	01.Jul.10	01.Oct.10
Period Covered To:	31.Mar.09	30.Jun.09	30.Sep.09	31.Dec.09	31.Mar.10	30.Jun.10	30.Sep.10	31.Dec.10
Currency:	USD							
Cumulative Budget Through:	11,717,966	12,751,160	13,786,353	14,819,547	14,819,547	14,819,547	14,819,547	14,819,547
Summary Period Budget:	1,037,942	1,033,194	1,035,193	1,033,194				

Expenditure Categories

Program Activities

Implementing Entities

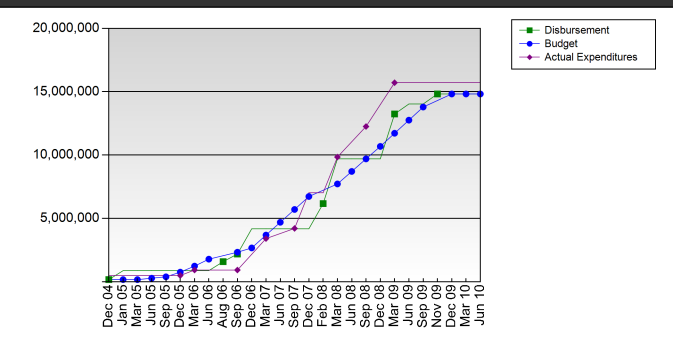
- Comments and additional information

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

2.3.3. Program Expenditures					
Period PU8: 01.Oct.08 - 31.Mar.09	Actual Expenditures	Cumulative Budget	Cumulative Expenditures	Variance	Reason for variance
1. Total actual expenditures vs. budget	\$ 3,456,689	\$ 11,717,966	\$ 15,708,359	\$ -3,990,393	
1a. PR's Total expenditure	\$ 570,049		\$ 2,823,743		
1b. Disbursements to sub-recipients	\$ 2,886,640		\$ 12,884,616		
2. Health product expenditures vs. Budget (already included in "Total Actual" above)	\$ 307,260		\$ 2,262,257		
2a. Pharmaceuticals	\$ 207,686		\$ 1,737,185		
2b. Health products, commodities and equipment	\$ 99,574		\$ 525,072		

2.3.4. Cumulative Program Budget, Expenditures and Disbursement to Date



2.3.5. Summary of Financial A	2.3.5. Summary of Financial Accountability Issues from PR Annual Audit Report									
Date Received 21.Feb.08 Expected Date										
Period Covered From 01.Apr.06 To 30.Mar.07										
Per audit findings, the financial	Per audit findings, the financial statements give a true and fair view of the Sources and Application of Funds and financial position at March 31									

Per audit findings, the financial statements give a true and fair view of the Sources and Application of Funds and financial position at March 31, 2007 of the State AIDS Control Societies under the grant. Audit for the fiscal year 1 April 2007-31 March 2008 is currently expected from the PR.

2.4. Progress Update and Disbursement Information

Rating	Description
A1	Exceeding expectations
A2	Meeting expectations
B1	Adequate
B2	Inadequate but potential demonstrated
С	Unacceptable

Progress Updates

Disbursement Information

IDA-304-G04-C

PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date		
0				N/A	1	01.Nov.04 - 31.Mar.05	165,425	165,425	\$ 165,428	23 Dec 2004		
	Su	ummary of F	Progress			Reasons for v	ariance between	PR Request a	nd Actual Disbur	sement		
Govt. the di	rant agreeme of India was s sbursement p mber, 2004.	signed in Oct	tober 2004. Th	nerefore,	No va	ariance						
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date		
1	01.Jan.05 - 31.Dec.05			B1	2	01.Jan.06 - 30.Jun.06	1,418,133	1,418,133	\$ 1,418,133	07 Aug 2006		
	Su	ummary of F	Progress			Reasons for v	ariance between	PR Request a	nd Actual Disbur	sement		
It is interesting to note that PR is submitting the first progress report after 15 months: this too without any break up for different quarters. While acihevement unde more than 80% indicators is satisfactory and even in excess of the target, there are obvious deficiencies in the system of data collection. There have also been problems in identifying state level NGOs. PR has to step in to solve these issues. LFA is willing to help. This is the second disbursement. Communication must be improved to speed up operations. It is recommended that the PR should implement appropriate MIS to enhance the flow of information.					No va	ariance						
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date		
2	01.Jan.06 - 31.Mar.06			B1	3	01.Jul.06 - 30.Sep.06	2,020,044	601,912	\$ 601,912	13 Sep 2006		
	Su	ummary of F	Progress		Reasons for variance between PR Request and Actual Disbursement							
	all performanc ators have exc			out of 14	Cash in transit was not deducted by PR							
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date		
3	01.Apr.06 - 30.Sep.06			B1	4	01.Oct.07 - 31.Mar.08	4,117,389	3,981,213	\$ 3,981,213	08 Feb 2008		
	Su	ummary of F	Progress			Reasons for v	ariance between	PR Request a	nd Actual Disbur	sement		
utiliza Perio was r	The overall performance is very good. The overall fund utilization is good. The Progress Update also covers Period 6. The progress update is linked to DR 4. DR 4 was made considering the Progress Updates for the Periods 6 to 11 (i.e. 1 April 2006-30 September 2007).					e the two DRs are th DRs and based			t recommended is needs.	a combination		
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date		
4	01.Oct.06 - 31.Mar.07			A1						N/A		
	Summary of Progress				Reasons for variance between PR Request and Actual Disbursement							
utiliza and 9 made	he overall performance is very good. The overall fund tilization is good. The Progress Update covers Period 8 nd 9. The progress update is linked to DR 4. DR 4 was hade considering the Progress Updates for the Periods to 11 (i.e. 1 April 2006-30 September 2007).											

IDA-304-G04-C

PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date
5	01.Apr.07 - 30.Sep.07			B1						N/A
	Si	ummary of P	Progress			Reasons for v	ariance betweer	n PR Request a	Ind Actual Disbu	rsement
utiliza 10 ar was r	ation is good. Ind 11. The pro made consider	The Progress gress update ing the Prog	good. The ov Update cove is linked to D ress Updates S-30 Septembe	rs Period R 4. DR 4 for the						
PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date
6	01.Oct.07 - 31.Mar.08			A1						N/A
	Si	ummary of P	Progress			Reasons for v	ariance betweer	PR Request a	Ind Actual Disbu	rsement
result and 1 the P	ts and budget 3. Please refe	utilization. Ther to Period 1 to DR 5 and	l both in progra ne PU covers 5 for more cou covers Period	period 12 mments, as						
PU	TGE				DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date
7	01.Apr.08 - 30.Sep.08			A1	5	01.Oct.08 - 31.Dec.08	8,284,886	8,106,557	\$ 7,071,620	25 Mar 2009
	Si	ummary of P	Progress			Reasons for v	ariance betweer	PR Request a	and Actual Disbu	rsement
8 have avera The a 177, § were Natio of 65 reflec numb and c increa Testii throu agair achie at sui repre laggin s "Nu who I new i	re an achiever age performan average performan average performan biological and the screened for nal TB Contro ,000. This repu- ted at 120% in ber of TB refer counseling has ase in the num ing centers. 49 gh TB screeni ist the target of vement. 191,7 b-district level senting 106% ng slightly beh umber of % of receive co-trim ndicator unde meet the targe	nent rate of 1 ce for Top Te mance for all ending HIV t TB symptoms I Program (R resented 274 th the Grant P rals for people increased si ber of Volun ,245 new cas ng in people f 43,500 repr 20 TB patier against the ta achievemen ind with an a diagnosed H boxazole prev r Phase 2 an	pood. Out of 9 100% or more. en indicators is esting and cors s and referred NTCP) agains the attending H ignificantly dur tary Counselin ses of TB were attending VC resenting 113° the received co arget of 180,00 t. The one ind chievement ra IIV positive TE ventive therap d the PR is co	The s 101%. 107%. unseling to Revised st the target nt and was eport. The IV testing to the or g and e identified T centers bunseling 00 icator the of 76% g patients y". This is a nfident that	17 (1 is stil disbu amou	Jan-31 March 20 I under negotiation Irsement for the p	09). As the Performs with the countrest eriod 1 Oct 2008- 36). The outstandi	rmance Framew y, the Regional 31 Dec 2008 or ng amount budg	-31 Dec 2008) and vork for Year 5 (i.e Team recommend ily (i.e. budgeted a geted and forecas ear 5 is finalized.	e. Period 17-20) ds the and forecasted

IDA-304-G04-C

PU	PU Period			TGF Rating	DR	DR Period Covered	PR Request		Disbursement Amount	Disbursement Date
8	01.Oct.08 - 31.Mar.09			B1	6	01.Apr.09 - 30.Sep.09	6,496,061	1,581,466	\$ 1,581,466	20 Nov 2009
	Su	ummary of P	rogress			Reasons for v	variance between	PR Request a	nd Actual Disbur	sement
Perici 2009 indic aver: A2 w out c follov recei 281, and ' TB/F follov DOTT again "Hea diagy treat treat tresp of dia trimo previ only coop pmore indic antic has I unde	Progress Upda od 16 (1 Oct-31)). The program ator rating is A age performan ith average pe f 9 indicators e wing top ten indiving VCT at su 494 patients re 'Number of cor IIV related actir v up of co-infer S."(107% achin hist the target o Ith Staff trained hosed TB case ment" show ac ectively. Only 8 agnosed HIV p xazole preven ous under-ach in Phase 2. Th eration with the e time to collate ator has been ipates fully ach been requested reperformance s (Manipur, Na	I Dec 2008) a n performance 2. All indicate ce of 106%. I orformance of exceeds 1009 dicators: "Nui b-district lev ached agains munity outr vities includir ction patients evement: 216 of 203,500). C d" and "Num is among PLV hievement of 36% achiever ositive TB patiever ositive TB patiever is information e RNTCP (TF e. However, t steadily impr nieving this ta d to further an under this ind agaland, and	and 17 (1 Jan e is good. Qu or rating is A1 Top ten indica 98%. Perforr %. This includ mber of TB pa el" (113% ach st the target o each workers in care and su on ART, CP ⁻ 5,968 people to the top ten ii ber and % of r WHAs receiving 91% and 966 ment for "Nurr titients who real is explained b this indicator i n is generated B program) ar he performan oving and the inget. In additi nalyze and ad dicator in threal	31 March antitative with tor rating is nance of 6 es the titients ievement: f 250,000) trained in upport and T, and rrained ndicators on newly ng TB % ber and % ceive co- by the ntroduced l in d takes ce of this PR on, the PR dress	agair 13,23 rema	nst USD 6,496,06 [.] 38,306 out of the t	1 requested by PF	R, as the PR has of USD 14,819	disbursement of U s already received ,772 and only USI isbursement.	USD

Grant Performance Report External Print Version

(between INF	
(between INF	
CCM is fully compliant with GF requirements. CCM membership was revised to ensure broader inclusion of the civil society. The CCM elections took place in April 2009.	
DS program. dination I Organisatior lved. I of 2005. delaying the its own funds tt. Overall nanagement	
s of both This is in eff ore, for both ite M&E plans rsue and work ng the nationa &E.	
1, 2008 out of According to erformance for or all indicator hseling were onal TB Contr resented 2744 formance HIV testing ar e in the numb w cases of TB VCT centers nent. 191,120 nst the target ator lagging ber of % of ixazole	
HIV e ir v ca l VC nen nst ator ber	

Grant Performance Report External Print Version

Last Updated on: 15 March 2010

2.6. Phase 2 Grant Renewal				
B1. Adequate	Recommendation Category	Go		
Rationale for Phase 2 Recommendation Category				
	•			

The Secretariat classifies this renewal Request as a "Go".

Program performance:

Overall performance of the program has been satisfactory with some very good absolute numbers reached with key services. For example:

4,040 people with advanced HIV receiving antiretroviral (ARV) combination therapy after successful completion of TB treatment (230% of target);
 33,208 STI cases treated at sub-district level (265% of target);

• 78,179 people have received HIV tests (781% of target);

• 4,358 HIV positive and HIV/TB co-infected people on treatment for opportunistic infection (OI) at sub district level (316% of target); and

208 health facilities offering both voluntary counseling and testing (VCT) and TB diagnosis and treatment services (208% of target).

However, performance in coordination and partnership development has been poor with less than 50% achieved in both indicators. Therefore, the Principal Recipient (PR) must focus efforts on strengthening this service delivery area (SDA) early in Phase 2.

Additionally, as this program is part of the national program, the Secretariat would like to fully ascertain the Global Fund's contribution to the program in relation to other donors for Phase 2. Accordingly, greater transparency on this issue is to be reflected in the Phase 2 Budget and Work plans.

Program management and governance:

Overall, the implementing agent (under the PR, the Government's Department of Economic Affairs) the National AIDS Control Organization (NACO) has demonstrated satisfactory management of the program to date. Despite a slow start-up, implementation gathered pace particularly during Year 2, and the program is now demonstrating some solid programmatic achievement. Financial management has been adequate; however, training of all state level finance managers is required early in Phase 2 to ensure that the complex financial mechanisms of the program run smoothly in Phase 2. Training is also required at district level to strengthen monitoring and evaluation (M&E) systems. A number of concerns have been raised regarding data quality and the often cumbersome data collection system, which have prompted moves to improve M&E through training and strengthening the M&E team with additional staff for Phase 2.

The CCM has strong multi-sectoral representation and has been actively engaged in grant oversight since the start of the Program.

The Secretariat classifies this Request as a "Go". In Phase 2, NACO should focus efforts on improving the performance of the coordination and partnership development SDA.

Rationale for Phase 2 Recommendation Amount

At the time of Phase 2 review, the Global Fund had disbursed US\$2,185,472 (82% of funds available for Phase 1) to the PR. Of these funds, the PR has spent US\$17,000 and disbursed US\$1,579,000 to sub-recipients.

The latest verified PR cash balance stood at US\$589,472 on 31 August 2006. These funds along with additional Phase 1 disbursements of US\$481,874 will finance all remaining Phase 1 activities. Full utilization of the Phase 1 amount is anticipated.

In light of good overall performance and satisfactory grant management, the Secretariat concludes that the maximum Phase 2 amount of US\$12,152,426 is appropriate for continued funding. As there are no surplus Phase 1 funds to partially fund this amount, the Secretariat recommends to the Board to commit the full US\$12,152,426 for this program.

Grant Performance Report External Print Version

Time-bound Actions			
Issues	Description		
1. Data quality needs improvement.	1(a) By Q10 (July 2007) an additional M&E officer to be recruited in NACO.		
2. Financial management issues.	(b) The M&E system review is to include a systematic review and quality		
3. NGO participation needs strengthening.	assurance of all data. This review of the M&E system is to be completed by NACO by Q10 (July 2007) so that recommended revisions		
4. Targets and coverage to be negotiated to a reasonable increase over the Phase 2 period.	 (c) M&E training to be organized for district level nodal officers and completed by Q12 December 2007. This to be done in consultation with World Bank - co-funders of the National AIDS Program. 		
5. Global Fund contribution to this national program is not clear.			
6. Audit Report not yet submitted.	2(a) Prior to Phase 2 grant signing, a plan shall be submitted on how to improve the current financial management capabilities by NACO and the SACS to ensure accurate expenditures.		
	(b) During the first two Quarters of Phase 2, additional training on financial management is to be carried out for all state level finance managers.		
	3. NACO to hire an NGO Officer to coordinate national level efforts to increase civil society partnership in program implementation. This position should be filled by Q11 (September 2007).		
	4. Prior to Phase 2 grant signing, the attachment should be revised to indicate increased targets where appropriate.		
	5. Prior to Phase 2 grant signing, the Global Fund's contribution to the National HIV budget for at least Year 3 of the grant should be demonstrated through a high level review of the National Budget and planned contributions thereto.		
	6. Prior to Phase 2 grant signing, the Audit Report is to be submitted, and any issues cleared to the satisfaction of the Global Fund.		

Grant Performance Report External Print Version