# Federal Democratic Republic of Ethiopia Growth and Transformation Plan 20 110/11 - 220 14/1155 Volume I. Main Text

Ministry or Finance and Economic Development

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#### Annual | Calendar

The Gregorian calendar is used throughout this document. The Hibiopian calendar year 2003 starts out II 1 September of the Gregorian year 2010. In government documents the Ethiopiann Fiscall Year commences 1st Hamle (Gregorian calendar 8 July) to 300th Seme (Gregorian calendar 77 July).) The Elithippian Fiscal Years for the GTP are equivalent to the Gregorian calendar as follows: Gregorian years 8 July to 50 July 120 100 22011 to 2014/15 are equivalent to Elithippian Fiscal Years 2009 3-20007.

# List of Acronymis

AIDS	Acquired Immune Deficiency Syndrome	rcr	Information and communication rechnology
BVPR	Business process reengineering	[T	Information Technology
BSC	Balamouthscore card	M&E	Monitoring and evaluation
<b>EMP</b>	Current market prices	MDG(s)	Millennium Dexethypneent (Get(168)
CPR	Contraceptivecprevalence adte	MoFEI)	Ministry of Finance and Economic
CSA	Central Statustical Agency		Development
ево	Community based organisations	NGO	Non governmental organisation
<b>ESDP</b>	EducationSectoDDevelopment	o/w	Off which
	Program	P)ASDEP>	Plan for Acceldented hand Sustained
ETB	Ethiopian Birr		Development to EmdHoveorty
FAL	Functional Adult Literacy	PhD	Doctor of Philosophyy
FDI	Foreign direct investment	SDPRP	The Sustainable Development and Poverty
<b>GEQ!P</b>	General Education Quadity		Reduction Program 2002/03-2004/105
	Improvement Padkage	TB	Tubercullosiis
GDP	Gross Domestic Product	TVET	Technical and Vocational Education and
GIP	The Growth and Transformation Plan		Training
	20 100/11 1tco 2001 4/4/515	USD	United States Dollar
HEI	Higher Education Institutions	WTO	World Trade Organisation
HIV	Human immunodeffuiency virus		
HRD	Human resource development		

### Units of Measurement Used

bln	Bin	km	Kilometre ((s))
Gb/s	Giga byte((s))persecondd	m	Metre
<b>GWH</b>	Gigawattt hour	min	mln
ha	Heartaarce(ss)	MSE(s)	Micro and small scale entemprise(s))
h	Hour	qlha	Quimtals per ha
kg	Kilogram (ss))	Qt	Quiintal (s)t

# CurrencyyRattes

#### Foreword

The main development agentla of the Ethiopian government is poverty eradication. All the country's development policies and strategies are, therefore, geared towards this end. Effective implementation of these policies and strategies in an integrated and comprehensive manner at various levels of government administration is key for eradicating poverty and dependence on food aidlineasthorter periodic fitinee. There is a sawidde national consensus contrapportionity gagdada of eradicating poverty and the province and strategies pursued to address such a development priority.

The Ministry of Finance and Economic Development is responsible for establishing a system for the preparation and diple condition of national development plans, and im cooperation with the cooperation and diple cooperation of national development plans, and im cooperation with the cooperation and system for the preparation of the same when ratified. The Ministry had accordingly coordinated the design and implementation of the Sustainable Development and Powerty Rectluction Program (SDPRP), which covered the years 2002/03 – 2004/05) and APP lanford Acede lands and the Sustainable Development and Powerty (PASDEP), that ran from 2000/06/06 to 2009/10. During these plan periods remarkable archievements of feconomic growth, social development and logody governance were registered. On the basis of the experiences gained thus far and the national vision, the Growth and Transformation Plana (GTOTP) has been prepared with leader objectives and targets through with public apartic participation at both the folderal and regional levels. The Council of Ministers and the Houseof People's Representative behave depopted the GTOTE as the national planning document of the country for the period 20 10/II - 20 114/115.

Implementation off the GIIP requires huggees we consider and and monitoring of the plan, efficient and effective public papartical patients in plementation and monitoring of the plan, efficient and effective utilization of all lavariable expansitions of the public, the government and the private sector as well as better coordination and cooperation with the private sector and elevelopment partners. In this comment in special emphasis will be given to encourage citizens to increase their savings and to strengtheouther overall level of domestic savings for productive investment in GIIP is privority programs.

It is only whenevery citizen akakes concented teffort for with commitment, and sense of urgency to discharge his the rown responsibility that the effective implementation of GTP can be realized. This requires a unadamental hangege of thinking on the part of actors and stakeholders, particularly citizens, professionals, investors and the leadership, with respect to the implementation of the key directions envisaged in the GTP. In this regard, preventing and controlling rent seeking attitude and behaviour, and nurturing developmental initiatives are absolutely critical to realize the MIOS syby 2015 and the

#### Introduction

Achieving broaddbassed, accelerated and sustained commining which asocas adicated poverty has been addis kelyeybjelijextever of the communent of Ethiopia. The government has designed, and is implementing, strategies, policies and planstroggidde and margegebele overall development of the country accordingly. The last five year development plan was the Plan ffor Accelerated and Sustained Development at Ethiope Poverty (PANDED). PASDEP had a medium team development perspective and aimed, at a minimum, at achieving the Millennium Development Goal (MDG) targets. During thee PASDEP implementation period, high and sustained economic growth and significant social and humandevelopment results were realised. During the same epperiod the coomography on overage age at 11% per annum. By sustaining the courent economic growth over the next five year period, the government aims to achieve the MDO taggets by 2005 and distroggete terminisis in beinging a middle income country by 2020-2023.

The government has fformulated thefitie year Growth and Thas formation 12 Plan (TOTP) (20 1100/111 12200 4/4/5)) to coanny followard there important strategic diffrections pursued intithe PASDEP. The GITP envisages that, besides maintaining affast growing ecconomy, better results will be realised in all sectors. In preparing the GTP the performance of the previous development plans, and the lessons deared did unigghtic implementation, were taken into account, within the context of the country's ideal present vision. Development off the CTPP has be melited from the many consultative meetings heddath be Federal, Regional and local levels with government bodies, private section organisations, higher education institutions, professional, women's and youthless societions, religious and civil society organisations, opposition puditical pranties and development partners. Many issues which are believed to be important for achieving fundamental changes in economic growth, social development and good governance and which will boom biluetote attalisant elobje tieves of dether OTAPeare raised and discussed in the constitutions There excuses a remove a deductive belands seed in the GTTP. Issues that were raised and which needed greater ababatiation pronounce maps as is were addressed and are also presented limit with at tithe sector and sub-sector levels described in the GTP.

The Growth and Tirans formation Palan's amain objectives, strategies and targets are obtaily set out in the document. During the GTP period special emphasis will be given to agricultural and rurall development, industry, infrastructure, social and human development, good governance and edemocratization. The GTP takes into account two alternative economic growth scenarios: a base case and a high case. The base case scenario assumes that the previous fixe year's average annual GDP growth rate will be maintained. The high cases scenario assumes that the DP than televal and the law ded dedicted by the end of the GTP period, 2014/15.

Development programs that will be implemented in the CGTP five year appeal divided. Thus special emphasis is given to investments; in infrared that the civil and the line of the line of

One of the distinguishing characteristics of the GTP preparation process from the previous development plans preparation was that, a high level macro economic team was established with the responsibility of guiding the overall preparation process. Implementing agencies from the federal up to the regional and local levels have participated in the pharming process should high individual high green with the herespondent ve federal institutions. Wide and excessive constitutions habat are lead by senion government officials were held with stakeholders and the public at large both at federal and regional levels. In addition, large media coverage was accorded to the defatlog TPP, which contributed to raise the public awareness and participation in the process.

During the planning process, strong commitments, and participation of the privates sector, development partners, civil society organizations and the publicat at large are demonstrated at all levels. It has been demonstrated in the consultation for una and the medicated in the resistant among citizens with regard to GTP and its role in eradicating powerty once and for all.

The plan preparation and approval approval above sessable beconsoned to be desired and approval approval approval above sessable beconsoned as follows.

Septembler Courtober / 2009: Based om the initial directions from the government, the plan preparation Generic Guideline, incorporating general directions, main objectives, economic growth targets and indidicators, was prepared by the Ministry of Finance and Economic Development and circulated to Feetler a limphementing agencies.

Nowember-December/2009: Briefings om the initial ideas and the Generic Guidelinewere given trossenior government officials and directorssentata a common understanding was created asstochtheorement and preparation processes of TOTP. A circular calling for the preparation of the GTP was then distributed to tollall concerned federal and regional government institutions.

Februaryy-May/2000: Based contltac Georgici Ciddidenine, preliminary draft plans off key sectors ((Agriculture and Rhafal development, Industrial Development, Education, Health, and Good Governance & Capacity Building ett.)) were submitted to MoFED.

June 2010: Based on the macro communic frame work half epinelimai yadya firaft sector plans submitted to MbHED, the draft consolidated GIIP was prepared and distribute to the highigh level Macro Economic Team. The Macro Economic Team at the draft consolidated GTP and its constituent key sector plans.

Jully 2010:: The first draft of the GTP waspprepared sapepetello communicated didections provided by the Mlacro Harmonic Team Discussision paper for sing grown and orchive mements of PASDHP, objectives, strategic pillars and maintargegets offether EWRs paspprepared and distributed to the pertineent regional had decelerable dides who paparetizated in the manusalitation forums. At the same time, appethiminary deriff of English version of the GTP document was prepared.

society cogganizations, development partners and opposition publitical parties. Many useful comments and suggestions were excised dringing the contralitations. All consultations were led by semiorggovernment officially both at the regional and federal levels while the final federal level consultations were headed by the Prime Mistister.

October 2010: Further refimements on the draft GTP discussion and checking for its internal consistency were completed by irica opporating the comments and deletal dacks if rom the regional and federal consultations.

November 2010: The GTP document was themsulabilited the the Gouncil of Ministers, which then endorsætlit together with comments and directions to be included in the limit all plan. After a five day de that by the blouse of People's Representatives, the document was endorsætlivithmootion of thanks as the Official National Plan of the country for 20 10011 to 20 14/15.

The GTP is presented in etch lapapter Shaitapter I presents the progress and alchievements of the PASDEP. Chapter 2 acoustins hthe hybridistive adaptastigate gies the three five-year Cutowith and Transformation Plan (2010/11/2004/45). Chapter 3 provides the macroeconomic framework for the CTP land Kapapter de describes those scots and find fing froing for the GTP. Chapter 5 describes the strategic directions, objectives and targets for the four main economic sectors: agriculture and rural development, industry and trade, mining and infrastructure. Chapter 6 describes blast strategic directions, objectives and targets for the two main social sectors: education and training, and health. Chapter 77 describes strategic directions, objectives and targets for good governance analypaptay by ibuilding. Chapter 8 presents strategic directions, objectives, risks and chall begges in implementing the TOPIP. Chapter 10 presents the monitoring and evaluation frame work of the GTP.

#### CHAPTER 1.

#### ACHIEVERMENTS AND CHAILLERNEGES UNDER PASDEP

The development policies and strategies pursued during the three year Sustainable Development and Poventy/Reduction Program (SDHRP) (2000209320004055) totogether width the vision expressed in an addable coments realised by the SDHRP, were the foundation for the design of fish PASASEEP. The PASDEP was implemented during helic five a year period 2005/06-2009/10. It was prepared based on MOD Gatagest and the government is in information for Ethiopia's development. Its main objectives were ensuring accelerated, sustained and broad based economic development as well as preparing the ground for the full achievement of Ethiopia's MIOO targets by 2015. To achieve these objectives the PASDEP was built on eight strategic pillars. These weene

- 1. Buildingal Hindlisive implementation capacitity,
- 2. A massiveeppuhhta accelelerate coononici grgrowth,
- 3. Creating the balancebbetweeneeconomic development and opopulation gwolvth,
- 4.. Unleashing the potentials of Ethiopia's women,
- 5. Strengthening the imfrastructural backbone of the country,
- 6. Strengthening human ressource development,
- 7. Managing risk and wollattility, and
- 8. Creating employment opportunities.

Based on these strategic pillars, two alternative economic growth scenarios were considered. In the base case scenario, it was considered that to adhieve hehre IMDGs an average economic growth nate of 179% open annum variances essay. For the high cases scenario, which an aimselbe growth achievement of MDGs targets, a 10% annual average economic growth target was set so astodal ashelf outdandation for the readilization of the development vision of the country.

#### 1.1. MACROECONOMIC PERFORWANCE

The Ethiopian economy hassistified to highigher with drajectoric 2003/04is This has been sustained, and during the data five years, overall real GDP has grown rapidly and average of 11% per amount (See Tabble L. and Figure L. below.)). Agriculture, Industry and Services have registered an average annual growth rate of 8.4%, 10% and 14.6%, respectively.

Table 1. Growth in Gross Domestic Product and Main Sectors Share as Percent of GDP

Sector Average growth target planted (2005/06-2009/40) Average growth architectal (2005/06-2009/40) Percentage shareoff (2005/06-2009/40)

Table Habbore Hilburstress that, with the exception of fither industrial alescotor, the ower call and sectoral performances achieved were well above the traggets set in both the base assemble high case seen arios. If his has been particularly pronounced in the secretic exector. Although the growth rate in the industrial sector is below the planned tragget, the sector achieved a significant average growth nate.

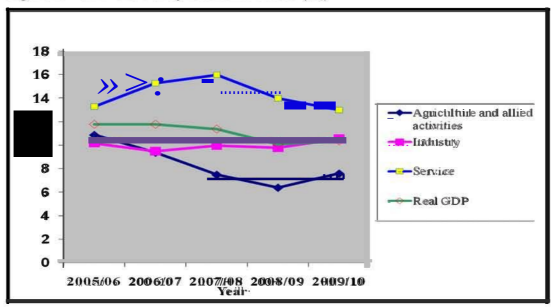


Figure 1. GDP Growth by Economic Sector (%)

The contribution (percentage share) of each off the three sectors (aggicultiture, industry and service) to overall GOP at the enddobthelpdaplper pediods w4356%. 12.9% and 44555%, respectively (See Figure 2).

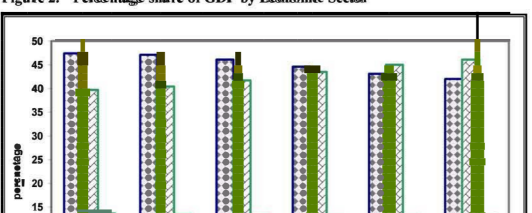


Figure 2. Percentage share of GDP by Economic Sector

The planned that aggests were 43.99%, 16.5% and 39.6% for aggriculture, industry and services respectively. The actual shares were not as planned, as services abbieved highligher, and industry allower share of GOP tham planned. In terms of structural change the PPASODEP assumed that added lime in the aggricultural sector's share of GOP would be taken up by the industrial sector. However, underpenformance of the industrial sector was more than compensated by increased growth in the esservice ecsector, indicating that the structural shift was not, as yet, in the desired direction.

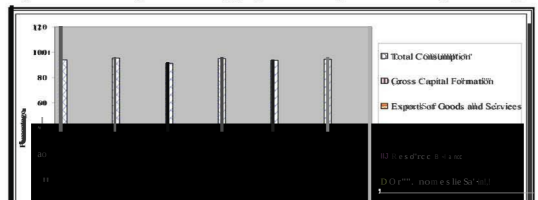
From the demandstide, GOP at current market prices has increased by about 2.8.6 precent per annum during the PRADE period. At the same time, gross capital formation, total exports and total imports, registered an annual average grown what cate 286328.3, 27.11% and 27.6% respectively.

Table 2. PercentageeShare of AggregateeConsumption & Savings to GDP @CMP

Item	2004105	2005/06	2006107	2007/08	2008109	2009110
Total Consumption	94.1	95.4	91.3	94.8	93.6	94.4
Gross Capital Formation	23.8	25.2	22.11	22.4	22.7	22.3
Exports of Goods and Services	15.11	13.8	12.7	11.4	10.5	13.6
Imports of fGrads sand Sarvicess	35.5	36.5	32	30.8	28.7	33
Resource Balance	-20.4	-22.7	- 119.3	-1199.44	-1186.22	<b>- 1199.3</b> 3
Gross Domestic Saving	5.9	4.6	8.7	5.3	6.7	5.5

Owing to the increase depent up consumption demand, the domestic saving rate creatained lower than the PASDEP target. The domestic saving rate was 559% at the beginning of the PASDEP period and creating at 5.5% in 2009/100. Likewise, consumption remained at much the same level throughout the PPASSDEP period deleaving an occorrio for great win is a singing. This suggests that greater efforts are needed to increase the reacco followes: it is a singing in other to meet the growing investment needs so fithe country.

Figure 3. Percentage Shane of Aggregatte Comsumption and Savingstto CEIPP COMP

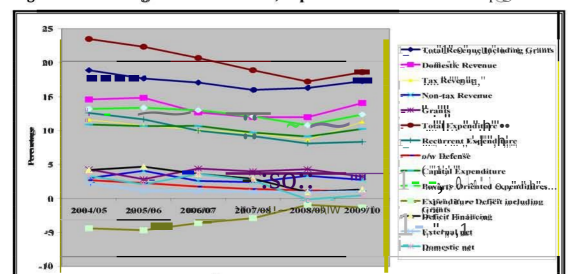


stringent legal measures against tax exassion. As a resolut, domestic newernee abhieved dan annual average growth rate of 26% surpassing the PSOSDE for garget off 20%. However, domestic newernees assas blace of CODP has an agign high dediction deduction that serve periodiod. As Table 3 below illustrates, total revenue as a share off CODP feel from 18.9.9% tota 71.3% % vever the plan period, with domestic revenue manginally falling from 14.6% total 1990 % ever the same period.

Table 3. Percentage Share of Revenue, Expenditure and Deficit to GDP @CMP

İtems	2004/05	2005/06	2006/07	2007//08	2008/09	2009110
Total Revenue Including Grants	18.9	17.7	17.11	16.0	16.33	17.3
Domestic Revenue	14.6	14.8	12,7	12.0	12.0	14.0
Tax Rewenue	11.6	10.8R	10.11	9.6	8.6	11.3
Non-tax Revenue	3	4.11	2.6	2.4	3.3	2.8
Grants	4.3	2.8	4.4	4.0	4.3	3.2
Totall Expenditure	23.5	22.4	20.7	18.9	17.2	18.6
Recurrent Expenditure	12.6	11.6	10.0	9.2	8.11	8.4
o/w Defence	2.7	2.3	1.7	1.4	1.2	1.0
Capital Expenditure	10.9	10.7	10.7	9.7	9.1	16.3
Poverty Oriented expenditures	13.2	13.4	13.0	12.11	10.8	12.4
Expenditure Deficit inhlading Grants	-4.4	-4.7/	-3.6	-2.9	-0.9	-11.33
Deficit Financing	4.2	4.7	3.66	2.9	0.9	1.3
External net	2.2	1.11	1.1	1.0	0.9	1.11
Domestic net	3.33	2.1	3.66	2.6	-0.1	0.5

Figure 4. Percentage Share of Revenue, Expenditure and IDeficit to GDPp@CMP



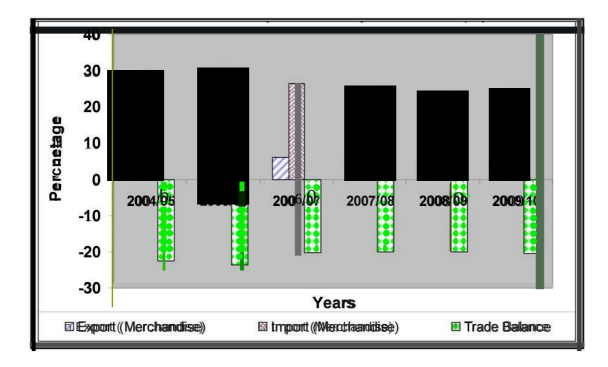
proportion of budget deflicit, including grants, to GDP hadded lined from 42% in 2004/05 to 1.3% by the end of 2009/10.

Although, exports the weining reased during the RABASD periodic, the treatle balanced idiotot improve as desired. The treatle deficit widened during the periodobe cases of a significant increase innimposts, an increase necessary to to statistatine this high neconogramy down levels achieved. (See Table 4 and Higgure 5)

Table 4. Import and Export trade shaue off GDP (%))

htem	2004/05	2005/06	2006/07	2007/08	2008/09	2009/10	Average
Export (merchandise)	6.9	6.6	6.11	5.5	4.5	4.0	SA
Importt ((merchandlise))	29.5	30.3	26.3	25.5	23.8	23.3	2611
Trade balance	-22.6	-23.7	-20.2	-200.11	<b>-2200.0</b> 0	-1)9.33	-20.9

Figure 5. Export and Import Growth (%))



In terms of importance principal and exchange nates stability. During the last five years It be government has taken measures that curb inflationary pressures and impresse the country's foreign exchange reserves. Fiscal and

#### 1.2. PERFORMANCE OF ECONOMIC AND SOCIAL SECTORS

#### 1.2.1. Agriculture and Rural Development

Crop production: In 2004/05 the total land covered by the three main corps was 9.8 hmln ba, by 2009/100 this area had increased too 11.235 min hat Testad coupput increased from 119.11 min cuts in 2004/05 to 1911 min cuts in 2009/10. Average productivity of these crops increased from 122.1 qt/ha in 2004/05 to 17 qt/ha in 2009/100. To realize these increases in production and productivity it was planned umder PASDEP to cupply 1828,20,000 hs of chemical lifertilizers. The actual amount supplied was 830,0000 tooss.

Horticulture development: It was planned tooldevelop 4419,000 Hao of friu it rahde gege bibles by 2010. The achievement at the end of the plany year was 152,600 ha. Besides, it was planned to produce 27.2 milnous and the achievement was 12.8 milnous.

Coffee development: It was planned training associated for open direction 410,410,600 stops by 2009/10. In the event 3411,000 transwas sproduced, 81139% of the target.

Livestock production: :Tithe PASDEP tragget was to increase metat production to \$37,000 tons; but only 6055,000 tons of increase approducted, 72.3% of the planneck tragget The catagoget was to increase milkly production 8039.39 him tons passed \$612%.26% he followed tragget was achieved with \$2261 mln tons off milk produced in 2009/10.

In temms of animal health services, it was planned that the number of verterinary didicics would be increased to \$,6000; the achievement was 2,275, 63.2% off the target for livestock was increased to supply 239 hind desers in 2000 90.0; tarpp ly achieved as 360 him in doses, 33% off the target. PASDEP aimed to increase the number of passtorial stratifiance trainers on basic verterinary serviced delivery to 8.000 and 4,444 training by the endoof 2009/10.

Agricultural extensions sericises duling & RSISEER via valaphaeched traitrain 51010 gradad testes in the ffelds of plant, animal and matural resource sciences and cooperatives ede velopment to support the agricultural extensions sericises, at agricultural and worstional training colleges. At the end of filth plane point of \$12,02 gradade at the school provided it was planted to increase stather much ber of minimum package trainees to 1089 minh; the achievement was 12.7 minh. Although the aim was to increase the skhare for women trainees to 300% of the total, the percentage eradalised was 18.5%. It was planted to increase should dafamily package trainees to 4.5 find by helperth of the phane provided and the hielieuxement was 5.44 minh, which is higher than the plane de target by 12.5%

It was planned to cincreses the humber of fafirfans easi tring in grows trest 8,000;000; at the beamber actually increased by 9,2,626 becomes; s, 51.5% of the target. The measurement of the proposition of the target of the measurement of the proposition of the target.

Agricultural research: Encouraging results have been ableiced thingain it ultural research in

small irrigation systems; by the endo of the planperiod 222,300 between sof of land were developed by the semeans. During the PASIDEP period, 853, 000 ha off lands serioe by small scale irrigation systems was developed well in excess sof the target of 487,000 ha.

Land rehabilitated by water and soil conservation: The amenof falandehabibilitated by water and soill conservation works luding ASASIPE Passianci reseased folio 602 0082 halin ha in 2004/05 to 3.777 mln ha in 2009/10. With regard to forest conservation and hanagagement, the country's forest coverage was increased of 8.8 him habit for 14.4 him him 2009/050 Sarkhat at the end of the plan period the country's forest coverage reached 6.11 ml in ha.

Food security and safetynetet programs: Food security iinterwentions aimed dotoes estetle 161, 108 wolumtary households of which 91,317/56668%) households were resettled. As of 2009/10 a commulative of £8386,924 households ever food out we convenient estetlement areas. Productive safety net programs benefitted 780,4994 bean dictaries of fit be at a greated. Smith. In 290 wored as the number of a farmer and physicalistists where too doos einsecure and enclosed assistance was 7.1 milnin 2000 9/10.

Forest conservation and management: The country's forest coverage wassingcreased to 8.8 mln ha from 441 lminn AAd draft then chalf diet peap paritable the coverage was 6.058 min ha.

Agricultural lmarket: 830,000 toms offfertilizer was upplied during the halp languages inst the target of 820,000 toms. The Hibbioppian Seed Einstein is enabled to the improved edes supplied 527,779 qt ((drossn't include the supply by the regions)) of improved seeds, against the target of 1.8 miln qt.

Agricultural lcooperatives:: In 2005/06 therewere 20,4,337 copperatives with the aptapital of ETB 822 milm and 3,642,602 members. By the end of 2009/110 the number of cooperatives was 33,636, their capital had increased to I blblib in and deline membership thip dignover to 5,899,761. Moreover, 21/2 cooperative unions with 3,826 members cooperatives and acted capital of ETB 185,472,337 were established during the plan period.

Agricultura ble exports: The newenue generated from flowers perpentiscines eds from from 1000 LDD 12.6 milnini 20040406 to DSD 100 his im 1000 2009/10. In the same period, the revenue generated from fruit and vegetable exports increased from USD D40707 im to USD SD.73.1.7. 357.000 live animals were exported, a substantial increase contrib catagoget of 2130000. 3199647 troms of coffee was exported against the tagget of 8230,000 cross Overall, 1,225,000 tons off agricultural goods generating USDD.555 libbure receptor pointed by interpland period against targets of 1,183,000 troms and USD 11.517 bin, respectively.

#### 1.2.2. Trade and Industry Development

#### The Trade Sector

With regard tottaddereggulation, a trade registration and dicesising system was an introduced throughout the country, from federall tokkebblederels. Generally, measures were taken to

Community-Southern Affricant Development Community Tipipantine). In addition Economic Partnership Agreement ((EPA)) was readled with the European Ubioion.

#### The Industry Sector

During the PASSIDP prior obsuppoper was given to minion, small, medium and lagges calcle industries and, particularly, to imdustries that used aggricultural hipputs and overea qualible fof generating floreign exchange.

Micro and small exclusive terprise development: As a part of PASDEP, the government took a number of initiatives to promote and expand micro and small enterprise development in different regions anticity administrations. The PASDEP atagget was to create 1.5 million news jobopper trainities in the lacks be section which is war enour or less fully achieved during the plataperated. Substantial support was provided including increased supply of credit, training, provision of production and market facilities, teal mology support and provision of small enterprise information services.

Textile and garment industries:: During the PASDEP period textile and garment industries were expected to generate expoperate rainings of USD 5000 milm. At the emd of the plan period, the subsection had, however, only generated export revenues amounting to USD 21.8 milm, far lower than the tragget. The low level of fide velop ment of the under performance the start of the PPASSIDEP provide in one the their main cases of this under performance. There is a clear mend to increase efforts and potential to improve epeciformance of the textile and garment industries.

It was planned duming PASSDEPttocatttactinvsstraentrimere windutstal afatotorie symbili 505D 1.6 bln. As a result a number of investments were made, facilities developed and production communibuting to exports communed Theresenidable to a versioning decrease in the last of the community of the comm production capacity yoff 10,500 tons perannum; 33f factories with a reproduction paging iof of 16.5 min meeters of garments per annum; and, 10 seewing factories with annamulal production capacity of 933 mln items of clothing. Those investments that, at the end of the plan partially, had madde investments, initiated projects and, in some cases, commenced production included: 4 factories with a production capacity of 8,225 ton trade per annum: 3 factories with the production cappainty of £55 frim Imenretgargaements panamum factories producing 33 milimetress of processed garments; and Ilfactorywithth approduction agaracity of 10 milm iteems of clothing. Those investmeents had ffinal is self the prepapatiation and started the investment process included: 5 weaving factories with a total capacity of 84,875 tons peer annum; 4 ffactories with laramalal production of 611 mln meeting gravy garameters; 4 factories producing processed garments of 113 milmmetetes; and 22 factories with an production capacity of 6 years 21.66 mlm items of clothing. Other investors showed interest and pre investment processesaare umderway.

Leather and leather products: Leather and leather products (shoessand ot beher leather products) were expected toggenerate USD 1222 min in inx particular reangings. In the execut USD 75.73 miln was exame by but the dead of 1200 2009/10. It was planned to upper add 474 in finished

Sugar:: During the PASDEP pecified, sugar industry development works included a feasibility study, irrigation and roaddwords, sugar cane plantation development, housing development, construction and expansion of fractories, and production of sugar and ethanol. It was planned to finialize the establishment of two mewsuggar factories in Wonji and Tenedaho and sugar factory expansion works in Methara and finithal blowers, in Wonji, Tendaho and Finchathere entage complete to during the planta was 80%, 25% and 40%, respectively. It was planned to establish an ewsuggar factory capable of rushing 8,000 to tans of sugar care period analy, in this case, the tanget has been fully activitied. Investment licensess have been granted top blant sugar came on 20,000 that of a land was planted. The existing three sugar factories were expected top podduct, 5,5106883 tooss of sugar and 39,697 m³ of ethanol. Actual production over the PASDEP period was 1,468,915 tons of sugar and 30,124 m³ of ethanol.

Cement: The cement industry was expected toppodduct. A.A inhotors of cement per amum. However, the industry adhieved an output of only 1.1.7 Animhotors of cement per amum. This result suggests the need to increase the production and apply type appropriate rearry agrees of PASDEP implementation there was addramatic increase in the gape between the rearry agrees of PASDEP implementation there was addramatic increase in the gape between the demand for and supply officement. This put considerable pressure out the constructions excotor. To ease the situation, short term and long terminate vention plans were designed and in prepared to the short term intervention plans were designed and in prepared to fine the manual long terminate and long termination of the short term intervention plans in whether the present the design and the present terminate and long terminate and long terminate and long terminate and long terminates are the short terminates. The long terminates are designed and the present terminates are the production of many high terminates are the production of many high terminates. The long terminates are the production of the present terminates are the production of the present terminates. Implementation of this plans is being adorded and present to the present terminates and the present terminates are the present terminates.

Metal & metal engineering: In the metal and mattheat dengineering inhous tries repredictionary measures were taken to unleash their full potential contribution to the country's development efforts. To support exporting industries, spare parts were produced boodly for four textile and two leather industries I braddition a system were produced boodly for production of spare parts locally for sugar and content as well as other manufacturing industries.

Training thas the emprovided om mondestructive desting, funded by the International Atomic Agency which also supported the purchase of equipment.

Chemical industries: During the PASDDE periodod, support was provided two chemical industriess producing impouts for leather and textile industriess measures, to addition the challenges they were facing.

Pharmacceutical industries: A strattegic pharmaceut developed for pharmaceutical industries to support producers of drugs and pharmaceutical equipment to allow them to import their raw material and other inputs duty free. Steps were takent done near that a government procurement systems give precedence to locall pharmaceutical companies so as to encourage local industry. In some cases technical has is is taken and drug producing standards also provided to pharmaceutical companies to fulfill international drug producing standards and quality.

#### 1.2.3. **Mining**

The mining sector realised some significant achievements during the ASARDEP portiod. These include extension of the coverage of country wide geological information, hydrogeological mapping, geophysics (gravity) studies and engineering geologymapapping from 38%, 27%, 65% and 6.9% inn 2004/05 to 51%, 42%, 80% and 10% inn2000/00, respectively. It was planned to ithentify and deletineates 0 characas for ineneral equiposits while 12434 such areas were identified and deletineated by the end of the planning peniod. Annual investment in the mining section increased from ETB 20 min 2002/05 to ETB 50.11 min in 2009/100. Mining royalty revenues reached ETB 130 milnin 2009/10. Gold and tantal um exports increased from 8,3,388 gkgraft 2.92 fistins in 2004/05 to 3907 kkgraft 2020 tons respectively in 2009/10.

During thephanopeicide it was expected that 5,000 kgcofggtdd, purchased by the National Bank of Ethiopia firem artisamminer; so could be said dot for rigin market trybyheld BABE. By the end off 2009/10, 5250 kgs of gold had been upunabaded by the NBH and USD min received by NBE firem scales. An additional USD 2 miln was generated by sales of 4,500 kg of genestones to foreign markets.

#### 1.2.4. Road Development

With regard to federal roads, the plan for the 2004/05-2009/10 period was storreinforce \$52 km of roads, upgrade 44039 km, construct 2,769 km and execute temporary or heavy maintenance of 3,660 km of existing roads. Thus the plan was stocconstruct commination a total of 11320 kmss of federal roads, and executel 96% of these PASDEP tangets were realised. In addition, 40 mew federal roads were opposed of our traffic and shore that an 11,000 km of road llength added at the existing generows reasonable that database he highest research from 36,4000 km in 2004/05 to 48.8000 km in 2009/10. These fligures exceeded which the proportion of roads assessed be bjectively as being in 1909 and odition of roads assessed being in 1909/10. The time taken, on average country-wide, to reach all weather noads has decreased from 5.5. Advants in 2004/05 to 3.7 hours in 2009/10. In general, the performance off the roads sector driving the PASISE Experience of a superior absolute.

#### 1.2.5. Raill Networkk DryyPort and Transport

Rail Network: For the development of the national rail network, a fleasibility study was conducted using latest sate little mapping technology for three rail corridors with a cutable length of 2,359 kms. I had difficus scioieeeooonicia and revisionmental studies of fithe corridors are underway.

Dry Port: The construction of the Mijarah Sevenerary poports as a conjected. A billatterall agreement was reached with the population of Djibouti for a joint freight service to further facilitate export and import of commodities. A cargo terminal has been build an 164 229 m<sup>2</sup> land provides with the building a conjected population.

companies ween contracted to consume technical inspection of vehicles. Moreover to address the transportation dhallenges facing the capital, Addis Ababa, the possibility of introducing mass transports yestem has been explored.

Air Transport: A cargotetenminal for storage off perishable agriculturall products was constructed at Bole International Airport and annaester plan fforthle airport was prepared. During PASDEP ittwas planned to constructions or expanded leit pairports extess veralionations. At Jijiga, Humera and Assessable in poperts' runway construction is completed. At Jima, Jinka, Kombolcha and Semmera runway construction works are at different levels of construction and precessors truction phases. Meke lee and Bathir Daraai protest are operating to International Standards. The PASSDEP transpose for incine sease thember of passengers and the amount of cargo has resulted in a minima and increases of 1.55 milning 2004 56 to 62828 in in in 2009/10 of the latter.

#### 1.2.6. Telecommunications

During the PASDEP period the mobile telecommunications network capacity was increased from 0.6.5 min users in 2005/06 to 25 min in 2009/10. The number of telecommunication customers increased from 0.6.5 min in 2004/05 to 6.5 min in 2009/10. In the Universal Access Program, a CDMA wireless sucted by which ich vor en 90% of the country has successfully been instabled and the the toystembles ables voice and data escrivice availability to every keepede. The number of fixed line and on the hone ensers was 20.62 min and 0.002 min, respectively in 2004/05 and these increased to 1 min and 0.187 min, respectively in 2009/10. The percentage of the rural population with access (within 5 kilometres radius) to attemptoness environmens a sectorior in 38/2064200 t/62.to 462 in 4% in 2009/10.

To commence the country's main communication finalitas tructure, about 10,000 kmoof fibre optic cable (with highlessel information transmission appaicity) was installed and has commenced rendering services. A National Network Operation Countribate enables the central administration of the metwork was sestablished and the paparity to contribusive quality stantardand management of service failure information was point in place.

#### **1.2.7.** Energy

The construction of new hydropower plants, including Tekeze, Gillgel Gilbe II and Tana Belese plants, enhanced Hibbiopia's hydropower generating appairity. In 2004/05th total hydropower generation capacity country-wide was 714 MW. The PASSDER at aget was to increase power generation capacity tot3.27,2 MWbW they theoend of 2009/10. The power generation capacity actually archieved was 2,000 MW at the end of 2009/10 amounting to 62% off the tagget That talt power generated in 2004/05 was 3,112 GWH. It was planted to generate 1009070 CWH by then end of 2009/10, however, only 7,6889 CWH (7,1%) was generated. During the PASSDEP provided, to conserve electric energy, 4.6 millnessengy ssaving

During the planoperiodditheural alledectification programma in the distributed iterinase also then benefier of towns and rurall villages which have access to edectric power from 6448 to 6,000... Accordingly 5, 1663 towns and rurall villages that again at a cesso to electricity by 2009/100 amounting to a 78% entistation of the the STASDE garget. The total number off registered customers of electricity increased from 952,000 in 2004/05 to 2 milnin 2009/100, 77% off the planned tagget. It was also planned through the ABD SID per perioddistributed uning min improved emergy ssaving biomass over an antidate to a trabe electricity that the planned that albout 26,176 ha off forest throughout 36,575 tons. About 10,081 rural families have benefited from distribution off thomes adars y stems and 28 Rural Health Stations and First Cycles Schools have been provided with the kolare text powers. During the plan, the petroleum reserve storage capacity increased ffrom 2798800 min to 369,800 m<sup>3</sup>.

#### 1.2.8. Water and Irrigation Development

Water supply: During PASDEP access to postable aventer increased from 35% to 6658% in rural areas and from 80% to 60194% in barbane areas. Overall nationally, access to postable water has increased from 366% to 6685%. The increases increases to postable water ever the five year periodicis at this but abole to the provisision of 7993 every dependent lls, 3,353 medium deep wells, 8,762 hand degwelds, 8,195 water fountain enhancement works, 478 water harvesting points, 3,294 rain water oblection and d, 7 run-off water harvesting systems. The number of malfunction img water stations was reclused from 360% of the total of 200% in the plan period.

Irrigation: Irrigation development measures were table and dring PRSISEED purput in place small, medium and largessed eirrigations shares. At the start off 2004/05 it was planned to carry out imigations schemes perforasisibility staticies over 430,061 ha of land. The achievement by the endooff the PRSISEE periodods vas 178,000 ha, 462,1114 ha, and, 65,243 ha of land for small, medium and large scale irrigation schemes, respectively.

#### 1.2.9. Construction and Urbam Development

Urbam Development: During 2004/05-2009/10, it was planned to construct 396,000 new houses, establish 100,000 small urban-based enterprises, and createj joboppoutnities for 200,000 unbancity dowellers. By the end of the PASBE period 23,0,000 downs and the been built in wanious regions and tity administrations. In addition as a sessuit of the housing development program, 4,306 small construction enterprises were established, while 176,000 pennament and temporary jobs were created. Of the houses constructed 2,70,000 were handed ower to the bone ficiainis and EEB9931 mlm was received hip propagament from beneficiaries for the houses.

A program trobbilide appairity for decentralized service decliwery was initiated within 188 cities with a trotal outlay of ETB 142.11 minh. The project completed improvements and 44

parks and waters apply and dasatrition owerks. A total of Birr 997 million was rivested on these imflastructure correcting 51,905 job opportunities through this initiative.

Construction industry development: In order to develop the capacity of domestic private contractors providing constructions essives \$5252 meconcontractors regimens is easies and provided with training. Financial support and training were provided to these construction companies to enhance their capacity. Capacity buildings services were provided to 1447 experts organised as 43 consulting infirmand and, as a result, the number of consultants working in the construction dust by cieased sed of 1577 in 2004/05 to 254 in 2009/100. Permits to import machineries with long teempayayearent modalities were awarded too increase the supply of construction machineries and address transportation probbers. During the phanning period 11,0755 freight transportation vechicles, 1,000 dump tracks, 350 loaders, 100 nollers and 256 developed and trucks were imported and distincted to describe the desirence of gravel suppliers.

To additivessible historing of construction materials and distributed construction industry, the government imported cement, steel and other construction materials, while encouraging domestic production of these items in the medium term. As a resolutively large quantities of cement and steel were purchased and distributed locally during the plan period. Many micro and small scale enterprises received training, financial and addininistrative support to increase their role in the supply of particularly locall construction materials.

#### 1.2.10. Education

Primary School Hoducation (Grade-B/8) Fiber houndary supported to the increase decomposition 16,513 tto 25,5,277 n inhethe PASDEP period. Consequently, the number of classrooms increased from 161,795 to 247,698. The gross condinector act of organized by the support of the gross condinector act of the primary energy of the gross condinector act of the gross condition act of the gross

Secondary School Education ((Grade 9-12)): There were 706 secondary schools in 2004/05 and this mumber increased tto1/2002nin 2009/10. In 2004/05 the grosseen obtainent ratio ffor secondary chelodo (9-(9)) (9) sv25.2%,3%; it increased tto39%% in i202010. The Next Enrolment Rate ffor secondary schools (9-10) increased ffrom 11.8% to 1226% dduring the same period.

Education Quality:: The primarys shools (Grade 1-8) student the abler ratio decreased to 57: If by 2009/10 and the secondarys shools to the secondarys shools the teacher at a constant of the secondary schools (Grade 1-8), fell from 609 II in 2004/05 to 62: If in 2009/10, while in secondary education (Garde 9-9-12) it fell from 78:1 to 68:1 iin the same period.

femalle to male studentsaut the graduates school increased from 9%440 11.3%. During the PASDEP peniod the number of public universities impressed by 13, and the total is now 22.

With negarithab ubidild in the temperature of university teachers, the number of university teachers increased from 44847 and 1,228 & in the plantage period. Of these 5,706 (508%) hold a first degree, 4,528 (40.3%) hold dassecond degree and 1,004 (8.9%) didd BHD.D.

#### 1.2.11. Health

The main objectives softh headed the strate or component of the PASSDEP phan were to trededuce child mootality, improve mothers' health aamd combinat the spread and prevalence of HIV/AIDS, TB and malaria. To ablieve these strategic objectives and to sensuful full abid alth sensions coverage in all rural kebeles, a health extension strategy way as designed and implemented. During the PASSDEP periodonene of its tangets was coordinated, 0,00,000 although extension workers. In the event, 33,819 were trained and deployed in rural kebeles allower the country. The number of health posts and health centres increased from 4,2,21 h add 644 in 2004/05 to 14,416 and 1,7887 in 2009/10, respectively. The number of publishes patals increased from 79 to 1111 in the plan period.

During the PASDEP pretiod the number of women of child bearing age and using contrace ptives increased from 155% tto 322%, prenatal service coverage imcreased from 466% to 63%, postnatal service coverage increased from 15% to 809%, and trained birth assisted deliwery imcreased from 13% to 25%—although the tagget was stored by 22%. In general the number of deaths of mothers which were related to deliwery decreased from 87 11/1 0000000 in 2005 to 590/1000,000 in 2000. The under-five montality ranged decreases drown 123/1000 to 1001/10000.

By 20009/10 about 10 millin households living immilataria infested areas had received 2 2 mosquitto bed neets each and by this means the coverage of mosquito neet usage has increased from 19% to 0.00% in this plane pictod. Also during the PASSDEP period, the cure rate for TB increased from 655% to 657% and this indidence of bill 11 by cleared scriptor 680 to 0.28. The PASSDEP tagget was to had the HIV prevalence rate at 3.5% off the population and a better resolutive as a chieved with the prevalence catalor opping got 2.24% in 2009/10. In general, the health service coverage increased from 80% to 859% during PASSDEP.

#### 1.3. CROSS CUTTING SECTORS

Women and Children: The government has placed strongeonphasis contropation of women in the political, economic and social affairs during the PASDE period. In this respect, following the enactment of the national policy on Ethiopian women, organizational structures responsible for women's affairs we restrange the ned that federal, regional, and local levels. The family daw and drinninial were ranneled to fulfy leasensube the rights of women.

Efforts have all so been undertaken to consume the benefit is of two men in recomming growth add so civil development. For instance the partition and benefit is of two men in a partituit at all

for 20-30% off mewly blouid thouses and dofoth the remaining not of houses, women competed equally with males.

Youth and Sports: During the PASSDHPpperiod, a total of, 3,435,049 youths participated in warious trainings essisions. More than 7098,116 youths received atraining in amagengement skills and 4444595 youths association granice received atraining of the preparation and design of strategic plans, filmance management and administration and related subjects.

To organize and support sport associations 200 leaders were trained, 11,193 spoort associations were established from national to kelbelle level of which 266 were stabilished and negistered at national level. To expand and strengthen spoort and fulfill communities' training and public spoort ground needs, 7,567 different sports ground swere reneeded in suitable locations.

Culture and Tourism: During the PASSIDEP period, the average annual number of tourists visiting Ethiopiawas 32.6666 and the regenerated an hard-ray regenerated an hard-ray regenerated to the control of the control bln. This achievement represents an increase in the annual arrange unubberfootourists and revenue generated of 21% and 16.3%, respectively. Specific imitiatives undertakenduring the ffive year period included strong thrining for wild life consiser various areas, expanding infrastructure and tourist facilities, improving national parks management and control and giving particular attention to community tooxisism. These initiatives resulted in the establishment of facilities for national parks att Alateshi, Borena Sainte, Maze, Chebena Churchura, Kasteta Sheraro and Geralle. Border dlemancation of swidth second areas was completed for Simien Mountains National Park, Bale Mountains National Park, Senkele rhino sthelter, Shigesha and Tulu lbothe. At the Simiem Moouttains National Park 147 households were woluntarily resettled to apprecarranged settlements site. The oniversity believe built lodges att AwarshanddSSimiemmountains snattional padrk shtatat counitribe tto texpanaiosion of the available facilities and create an emcouraging cenvironment for more tourism. At Senkele authimosbledher reccreation ceanne has been bill land, in schools which are close to wildlife conservation areas, nine natural resources conservation clubs have been strengthened antilggiven wareness succession transiming lackated for for idvided level open open and protection..

Science and Technology: The national science and technology policyclocomment was reviewed, revised and presented to government, taking into account the cument situation and technology related capacity building requirements. To build habito malressearch capacity and support active researchers, training was given to young researchers and research institutions. Weekly radio programs and printed drift formations sheets with the "From science and technology and live-kesaynus mahider" have been distributed to enhance a waveness off and develop interest in science and technology issuess.

Environment: A woredae environment management planning manual was prepared. The manual aims to improve rural environments, contribute to sustainable development, improve living standards and ensure environments. About 1.450 environmental expects

#### 1.4. GOOD GOVERNANCE AND DEMOCRATIZATION

The good government and democratisation strategies adopted dring PASADEA nained to build the capacity of the civil service to strengtheney publibliance view that support and enable democratic institutions, improve service deleving in the sename as each and continue to strengthen the congoing deconcratisatio provesess. The democratic institutions addressed included those created before 2004/05 such as the Ombudsman, Human Rights Commission and Artini Communition Commission. These coganisations were established to monitor the system for administration of justice, provide social accountability and to ensure assistantable, transparent and accountable public idea diministration.

The main flows of the five year plan was to give wored administrations increased authority and responsibility and grant city administrations' and mayous' offices an appropriate right for sellf administration. Within anoverall objective of ensuring delivery of public services of high quality to other papele, the focus has been enchanged for skilled manpower, and improve the local administrative level, address the short age for skilled manpower, and improve the rural communication infrastructure. The governments' strategies to fight corrupt practices, among citizens and public services and by a resulting ing them beefore took a courts.

Awareness creations exsisions were provided do for those propherizaged in the PASDEP preparation and implementation of did indender the bugh citizens's participation in the PASDEP preparation and implementation initiatives. A business process reaginering exercises as a scardiod out by every government agency, as well as by woreda and debelled administrations, to improve publishes serviced dislinary and ensure transparency of operations and good governance.

Extensive cappacity building programs have deemplor bemantestrong thangthen fire left of incommon and accountability of the justice system with signifficant abbites ements during the planning period. Awareness correction workshops were conducted to address problems within the justice system. A conflict prevention and resolution strategy was designed and implemented. A number of measures were also undertakent of strategy there lead it is the between regional governments so as trobbilid austrogram distributed federal domacratic system. Cases related to thumanight and advantation in a trategy was designed and implemented to the manight and advantation and trategy and the best of the designed and in process so that appropriate solution strategy is a servey of the plantation of the process so that appropriate solution so add be equilibrated by the plantation of the process.

#### 1.5. CHALLERGESS AND GOOD PRACTICE IN IMPLEMENTING THE PASDEP

#### 1.5.1. Majjor Challenges Encounteredd

Implementation capacity: There were capacity constraints among leaders and public serwants, at different administrative levels, involved in key aspects of PASDEP implementation. To addides shthis habitating de uting PABASDEP, the government launched a number of process reengineering and training opportunity to improve skillils and easure

savings needlecht to upppport the hugedelemand do for investment required for the country's accelerating growth and development.

Inflation: A major challenge exconnetered change the phanentation RASIASDE has a significant increase in inflation. This swas a protentially by second such the legge to maintaining the macroe conomic stability. The government reacted in time with effective fiscall and monetary policies as well as administrative ameasures to edde criftal adionoto is in the fifty are s.

Raim: In some areas offilizecountry dellalage draivial afofinains excassons a christithid wavalland poor distribution of rain were alkallenges from which important lessons have been gained.

Industrial sector: The underpreformance of of hehindustrial sector was direction indedicate technical and managerial skills in the sector, foreign exchange shoutages to importes sential raw materials, spare parts and other inputs, power disruptions, constraints of faccess to efficient and effective credit services, and power disruptions.

#### 1.5.2. Good Practices Learned

The lesssonsddrwwrfroronthelien pheplementation of PASDEP and while blocomed one to the the inputs to the design of the 2009/120-22014/1/25 Growth and Thansformation PPdar (GGPP) have the following.

Leadership, management and organisation: Whany useful experiences have beer gained during PASDEPoon leading and managing three commonly, on how to too codinate and mobilize three publicat at large, the private sector and mong government organizations for accelerated and sustained growth.

Agricultural productivity, production and scaling-up 'best practices': During PASDEP, a number offinoodel farmers who negistered very high levele lofa free doction have emerged. The "best practices" of fibrese model farmers have been analysised and documented for scaling up to to the stest of fibrese model farmers have been analysised and documented for scaling up to to the stest of fibrese before analysis is expected to impresse productivity and production of fimes to be farmers, such bring the head cases to the performance of the model farmers.

Mobilising domestic resources is ignificant perpendence seaget gained ring the SDASDER cas to how best to mobilize domestic escapes can destably to accomplish developmental interventions. These experiences are now integrated into the strategies and programs of fibe CTPH for the next five years.

Good governmence: The introduction of the good governmence pakely age the the SPASPDEP resulted in a range of key interventions that contributed significantly to human development, democratization, enhancing peoples" participation, building well integrated institutional capacity building and ensuring transparency and descontability. The next five year plan will build on and expand the good governmence initiatives.

Industrialisation: As therewas noted significant growth in the niholastry estate and note one specifically in the manufacturing subsector, the lesson is taken on board that, in the next

#### CHAPTER 2.

#### BASIS, OBJECTIVES AND STRATEGOOPHILARS OF THE GTP

#### 2.1. Bassis of Growthh and Transformation Plan

The country's vision, the achievements of PASDEP, and the lessons drawn from its implementation, were the basis of formulation of filthe exext five year (20100/14-2014/115) Growth and Transferon into Plan (GTP). Factors which constrained growth land exerter hal shocks were taken into account in the formulation of the GTP.

Ethiopia's vision which guides the CCTP Psis:

"too become a country where democrattic mule, good-governance and social justice reign, upon the involvement and free will of its peoples, and once extricating itself from provetyty to reach the level of a middle-income economy as of 2020–2023."

The country's wisionspecifically on economic sector includes:

"buildingaanececonoynyhivhich has annudetern and productiveaggicidultairal sector with echhacadedecologlogy and an industrial sector that plays a leading role in the economy, sustaining economic development and securings social justice and increasing per capitain nonne of the citizens so as to nearly the development and increasing per capitain nonne of the citizens so as to nearly the development and increasing per capitain nonne of the citizens so as to nearly the development and increasing per capitain nonne of the citizens so as to nearly the development and increasing per capitain nonne of the citizens so as to nearly the development and the citizens so as to nearly the development and the citizens so as to nearly the development and the citizens so as to nearly the development and the citizens so as to nearly the development and the citizens so as to nearly the citizens and the citizens so as to nearly the citizens so as to nearly the citizens so as to nearly the citizens and the citizens so as to nearly the citizens and 
From 2008/04/4, the ecomomy shifted to a higher growth trajectory and the growth momentum was sustained during the PASDEP period. Infrastructure development and social services have expanded. The participation off private investors and the community in general was very substantial. Domestic resource mobilization increased the capacity of the country to finance development projects itself. The process of laying-out a foundation for democracy and goodgovernance was a giventual attention in reform programs undefeataken during the PASDEP period.

Among the major challenges encountered during the PASDEP implementation period were the high infiliation pressures the the balance of payments; the inadequate levels off, and constraining factors in, both official the velop meent assistance and a lower level of domestic revenue collection than expected, (which led to difficulties in mobilizing financial resources to meet the growing development needs off the country); and the unperdictability of rainfall.

The GTP will contributed a cable even cut of Ethiopia's vision and too sustaining gapapiah and broad brased communicary with. The experiences gained nine solo high habit longes that arose during, and less sons learned from, the implementation of the PASSIDER were a stating priorint for formulation of the GTP. In summary, the overall objective of the GTP, over the five year period, is to sustain broad a brased, fast, and equitable economic growth so as as to

#### 2.2. OBJECTIVES OF THE PLAN

The GTP has the following major objectives.

- 1. Maintain at least an average real GDP growth rate of 11% and attain MDGs;
- 2. Expand and ensuretherqualities of feeducation and the adult secretises and a deliveve MDOs in the social sector:
- 3. Establish suitable conditionssfor sustainable hationohuliking the house of faction a stable democratic and developmental state; and
- 4. Ensure the sustainability of growth by readizing all the above objectives exist inthan a stable macrosconomic financework.

#### 2.3. STRATHEGIC PILLIANS

Ethiopiais objectives and etratagicies consistatinim in grapipi and directed based deconomic growth path and dispendent on the following GTP's strategic pillars.

- 1. Sustaining rapid and equitable economic growth,
- 2. Maintaining agriculture as major source of feconomici growth,
- 3. Creating conditions for the industry topplaykkeyrotel in the heconomy,
- 4.. Enhancing expansion and quality of infrastructure development,
- S. Enhancing expansion antiquality of social development,
- 6. Building capacity and deepengood governmence and
- 7. Promote gendler anthypouthecompowerment addequity.

Each of the strategic pillars is elaborated as followss.

#### 2.3.11 Sustaining rapidland equitable economic growth

In order to archieve the vision of the country and, in due course, eradicate poverty and so improve the livelihood of citizens, it is imperative to usustain the lighther coording countwith of the last S years and by good. For this reason, investments ingrowthen an analyse sectors such as infrastructure and socials sectors will continue and alarges scale. Economic growth is centrall in creating growing employment opportunities and Elithopia's stransformation into a middle income country.

The agricultural sector will continue to be the major driver off economic growth. Industrial growth will be given particular flocus. Rapid growth coff annidasticial sector that increases the competitiveness of Ethioppia's sexports and results in import substitution will be encouraged. This approach is expected to essablt in the rapid draft drabad seds expected to essablt in the rapid draft drabad seds expected to essablt in the rapid draft drabad seds expected to essablt in the rapid draft drabad seds expected to essablt in the rapid draft drabad seds expected to essablt in the rapid draft draft drabad seds expected to essablt in the rapid draft draft drabad seds expected to essablt in the rapid draft dra

investors. Fundamentals of the strategy/inhlide ahiftift to production of high valaturopeps with a special focus emprotential high productivity/acreas, intensified commerciallisation, and support for dewelopment of large-scale commercial agriculture, where fleasible. The commercialisation of smallholder farming will continue to be the major source of agricultural growth. Concerted support will be given to increase private investment in higge commercial farms too. A range of public investment will be undertaken tossable upplithe successes reallised soffar. Furthers strategies included development afra orientational efficient agricultural marketing system and increased investment in marketing infrastructure.

To ensure that agriculture becomes the main is correct of grown thrithe thexnext five years the key strategy that will be pursual connects acting up of best practices of model small holder farmers. Thus the best technologies and practices of the model farmers will be scaled up for use by allocther farmers dering the GPP period. This will in turn increase agricultural productivity and production. It is very essential also to strengthen the government structures at all levels so as to provide efficative services that increase agricultural productivity. Although the emphasis will be on scaling up the best technologies and practices of model farmers, new technologies will add so bedeveloped and disseminated to farmers and passtoral ists.

In addition to clothin the composite multiple copposing, better adaptation to clothin the anarchibility hand ensure food security, the CTPP willill intensify use of the country's water and matural resources. Expansion of small scale irrigation sedemes will be given priority, while attention will also be given to medition and darge excluding gation. Concerted for for the be made to expand water shilled an agagement and to carry yout effective water and movisture retaining works. Apart from improving productivity and it his sign dard ards of the rural communities, these activities will help to coppe better with the clade by given the change. Strengthening the consequation and an agreement of natural resource is another focus area. The consequation additional anagement of natural resource is another focus area. The consequation additional anagement of natural resources will mainly rely on the farmers and government capacities.

Commercial horticulture will involve intensive farming and high value commodity production. It will extensively use labour and hence is likely to occure the integrated with the areas and closser to the major cities of the country. It will be integrated with the surrounding small holder framing. In addition, given the expansion of infrafast cucture and services through out the country largesscale extensive commercial framing and likely to be encouraged toggrow. The other element of the agginultitual development strategy is the promotion of private largesscale commercial frams in areas that are not occupied or utilized by people.

During the GTPP period, agriculture will shiff to a highgoowhilp platin order to recent the food security needs of the country; too curbinidationary possesses congagoridal rapposesses and broadenthic export base of the country. The secutor will sense as a spring blood of or structural transformation inthib congruin by decade quasely pkup living in puts and for

In the industriall sector, the government will focusin particular on strengtheining minior and small-scalle manufacturing enterprises, because they are the foundation for the establishment and expansion of medium and large escalent districts, and open opportunities for employment generation, expansion of urban development and provide classes appears for further agricultural development. The role MASEs play in escaling pupping right cultural sector productivity is irrefutable and for this reason appropriate support will be provided to strengthen wertical and thorizontal linkages between agriculture and industry.

The growth of MSEs and their integration with TVTEVES strength and elevenopment will be instrumental improved diagrifunces essays it is branched action for the content of the effort to support MSEs, as is is the provision of a papitable MSASEs operations through a saving and deduction facility problems of MSEs and those diliberations to apport the production facility problems of MSEs and those diliberations to product on and market opportunities, efforts will be made by regions and injuded initiations to product on and marketing a fadities at an affordable cost. Entrepreneurial as well as saving attitudes and behaviours will be widely promoted among micro and small business operators in particular and among the publicining general.

Majorrsupporttwillalsoobe giveento establish antlexpandimedium and dage scale inidustry. It is believed that these industries will encourage technological transfer, bridge the dishak between micro and small enterprises and improve the competitiveness of domestic resource beased laggescale industries. Medium and laggescale industries ivill also serve well the domestic market and produce value-added products for the export market. Measures to supports elected strate gian improve tablistic iniging distributions be obtained in product and private domain, will be strong the mediand distribution help increase the foreign extended earnings and day the basis for our reproduction in the export market.

As is clearly stated in the Ethiopia's Industrial Development Strategy, the walle that cambbe added by the private sector is an improvement engine off the sectors' development. The business convironment has ower they years beconcludivist to investment and the trade and investment frame work has improved rapidly, thus auttracting global does test acan foreign investment. The government will continue providing all the necessary fracilities and support to realize the GIIP's industrial sector growth objectives.

# 2.3.4 Enhancing expansion and ensuring quality of infrastructural development

The expansion and maintenance of economic infifrastructure is less asarbads, power and waster supply, should be seen from the trastand intention of fundational and and promotion of finitestral development and, by these means helping to realize proverty activation. Even though large investments where the content over the previous plan period, the infrastructural backbone of the country has noted yet reached the quantity and quality desire be asset of the low threshold be committed the free content in the free content in the date in additional large with the desired development included limited by a different manner and active and date in additional recent in the date of 
investments and promotion of hipport substituting industriess. Investment indevelopment of roads, railway networks, energy, irrigation and telecommunication will receive due attention during GGP period. A major effort will be made to increase investment in infrastructure by: increasing domestic savings and promoting import substitution of materials that are measssary for the infrastructure development.

In the plan pentiod, the road nectworks will be expanded. Every mutal kebele will be commected too are all weather road and thus to the main road nectwork. Railway liness connecting various parts of the country will be developed. To menet the country's growing energy needs eeffforts will be made to increase sease of alternative energy sources such as wind, geothermal and hydro energy. The ongoing telecommunication infrastructure expansion program willil be concluded and good appropriated infrastructure.

In wiew of the rodeo of urbanization for economic and social development, building the necessary urban infrastructures will be given emphasis to consure rapid and equiable growth of urban centures. The development of these urban infrastructures will be implemented in an anneal thrathly evil idea unit bite to for SAS Beacher proportion and emphasis to create suitable living and working environment. A comprehensive regulatory and capacity building framework will also be implemented nin order to promote the they desproprient off a more productive and competitive domestic construction in this sty.

#### 2.3.5 Expansion of social development and guarantening their quality

Improving citizens' living standards and development off their human potential, is a keep strategic pillar of the GTP. The government will take various measures to improve peoples' health, productivity antiskilks Ahmog obtheb bootists these consumers will increase the potential for government's policies, strategies and programs trorrealize their objectives. The main initiatives that are expected otons usurbathat this strategic pillar is nealized are improved accessotogodophajuality heigher and abbit education, very with accessotogodod quality primary health care, better access to safe water and sanitation fracilities, halting the spread off HIV/AIDS and other key infectious diseases, improving food descripty and nutrition, and improved hossing condititions.

Education and training: The progress stoladateashas decenconcaginging. In order to sussain this level off progress, the government will increase its efforts toodewdopplitheocountry's's human resources by improving the cases to and the quality of education in the next five years. To improve access so tedadation, efforts will be made to address is assessable that hinder students', especially female students', enrollment. Appropriate importance will also be given to pre-primary and functional adult education. To improve the quality fededaciation, measures will be taken to address existing short comings by increasing the cumbrate of teachers and schools. The government will expand addrippov althenitiit in its demand the content of the

processes, assessment and examinations and statement achievement. The government will launch a big push to strengthen science and technology in higher education.

Child care, special needs and adult literacy: The early childhoods care and electrication system will be made cost effective and more participatory and be expanded with the formal and more formal education electric program will be fully implemented. A functional adult literacy program will be expanded across the country.

Technical and vocational education & training: The TWET system will continue to be an instrument for technological transfer, through the development of occupational standards, accreditation of competencies, occupational assessment and accreditation, and the establishment and strengthening off the curriculum development system. TVET institutes will serve as the centres of technology and skill accumulation for micro and small enterprises ((WSHS)). Rigorous and regular monointoining made variatation of off VEVET institutes will be carnied out. The TVET program will be part of the government's capacity building program to strengthen engagement twith and productivity of MSES, as as lackety stretment for creation of employment opportunities.

Health Services: The GTP will life our om improving the health for help openulation roughly provision of primary health cares excicises that will be supported by the health excicises and better supply of medical drugs. The government will strengthen the measures sittake scionipprove the number, skills, distribution and management of health workers, through explanated training of physicians ((specialists and general) practitioners). New systems of health care financing will be explored and nipher needed two common the this ting string brutchenecks. An incentive prackage will be developed to excounage domestip probabilition of phynamic activition products.

To increasset blee coort bibution of the private sector to be all the services, efforts will made to improve and extend the delivery of services and the height be drawn from other countries and integrated in the initiatives to be be taken to proper the phis are vate on cornibution to the health system. Mobilisation of external finance, together with domestic finance, in order to fund GTP health sector initiatives, will receive major attention. Private pharmaceutical factories will also be encouraged to sustainably produce and deliver quality pharmaceuticals. Generally GTP aims to fully adhieve the MDO tagget for the sector.

#### 2.3.6 Strengthening good governance and capacity/building

Strengthening institutional capacity is critical to implement the GITP prolicies, strategies and programs and there by authore satisfactory results. Apart from other existing, structural l and institutional l constraints, the country's economic growth and social l development are hindered by organisational capacity constraints. Government has designed national programs, policies, and strategies that strengthen and sustain the country's implementation capacity, institutionally and organisationally. This sists a wital lcontribution too

In order to ffecilitate these strengthening of fiels eastable, democratic and developmental state that creates are enabling environment for development, major emphasis will be given too strengthening democraticinin stitutions, building upthbe appairty of civil service and civil society organisations and establishing asystem for icitizens' access to information. Public participation will be strengthened at all levels to ensure better transparency and accountability impublished esistional analysing. In addition, the effectiveness off the justice system will be improved and lawwwill be amended to ensure that implementation and interpretation is in comformity with the constitution. The independence, transparency and accountability off counts and the judicial system will be ensured. Law enforcement institutions will be strengthened by improving the throoknedgledge skills skills of the human resources' employed and by providing the equipment required. Finally, the publics' understanding and awareness of constitutional issuesswill be increased and the constitution and tradition of peaceful resolution of disputes improved.

Another critical element of this pillar strategy converns ensuring transparency and accountability in public decision making as well-be appreventing and account ability in public decision making as well-be appreventing and and transparency and land. In this regard, the focus will be or accidedly in improving the act and the dandhaid minimistrations of the country. At the center of such refforms are improving the registration and information systems of improved and land. In addition, public education and awareness contains that bring about attitudinal and behavioural changes, as well as effective enforcement of laws will be pursued. The establishment of reliable and unnifform visital statistics and identification system of citizens will also be undertaken during the plan period.

#### 2.3.7 Empowering women and youth and leasuing ghthe be befrefits

Women and Youth: The objectives of the GTP can only be achieved when the multidimensional problems faced by www.enemandry by that a reduced shressed. To this end, the government will scale up its efforts to implement its Women's and Youth Popoinies and Programs. These policies contain essential initiatives that will contribute to the participation and effective utilization of libeauntapped protein and for hese seekes so said grants.

During the GTPP period, women and youth initiatives will aim to eas succeequitable socioe-economic and positive and participation by and benefits directly for, women and youth imour society. Unleashing the potential contribution of youth and women to national development will have approximately feet on the speed, equity and sustainability of the country's overall growth and development.

Over the last few yearssmajor efforts were madetationine as abether characteristic in school, expand coverage for female health services, and increase extensisions excises to women frammers in mural areas. These efforts includied also legislative and distributional reforms to protect the rights off, and open opportunities for, women. Although, progress has been made there are still challenges relating to chalages in artitudes and traditional malphaetices. Government is committed to specialing the pace of change through education, by impressing the pariticipation of women in public life, and by strengthening women's membership in contributed to require this increase through the pace of the pace

# CHAPTER 3. MACROECONOMIC FRAMEWORK OF THE GROWTH AND TRANSFORMATION PLAN

#### 3.1. MACROECONOMIC OBJECTIVES

Macroecomomic pullicyoblicatives for the five year GTP period 2010/11-20144/15 are the maintenance of macroecomomic stability so a setoconcograge savings and investment by adopting appropriate pullicies designed to promote rapid and broad based economic growth. Fiscall and monetary policies will be managed in a manner consistent with these macroecomomic objectives.

#### 3.2. MACROECONOMIC POLICIES AND GOALS

The macroeconomic goalds of the GTP are syndhronized within the veneral policy to bjectives of maintaining the growth momentum windersested ringring RASD ASD Elloperiod, Ethiopia's vision of becoming a middle income country, and meeting its WDIC taggets at anninimizem.

#### 3.2.1. Economic Growth, Savings and Ihnwestment

The Ethioppian eccomomy has registered an averagegen annulal real GDP growth reateoff 11% duning the five years 2005/06 to 2009/10. The lesson beamed dulining PASDEP and SDPRP periods, is that sustainable, rapid and equitable growth is essential littoriae GTP. It is growth that will help createemployment and raise income, eventually eraddeating proventy.

Two growthscenarios are considered in the GTP: Base Case and High GaseS Seemabios.

#### a)) Base Casse Scenario

Under the blassecases escariario, Ethiopia's economy is projected to grow at an average annual growth rate off 11.2%. This is the average growth rate attained during PANSEDEP rand the GIIP intends so maintain this is growth to mentum. Under the blassecases escenario, it is assumed that the economy will be ablable growth or proveries ideal that the same stabble policies and strategies are followed at macroecommic and escotal levels as adopted previously; that prudent monetary and firstal policy ensures that inflation remains at single digits; and that tax collection and aliad mistrationy systems are strengthemed so as a to increase domestic revenue substantially. All MDO targets will be metunder the base as as escenario.

Table 5. Real GDP Projection Annual Crowttl Rate (100)

Sector	2009/10	20110/11	20111/12	20112/1138	2013/14	201141/115	Average
Agriculture & Allied Activities	7.6	8.5	8.5	8.6	8.6	8.7	8.6
Industry	10.6	14.0	17.9	211.44	23.00	23.7	20.0

Table 6. Projected Trends in the Structure of GDP by Industrial origin (% share)

Section	2009/10	2010/11	2011/12	2012//133	2013/14	2014/15	Average
Agriculture & Allied Activities	41.6	40.6	39.7	38.7	37.8	36.9	38.8
Industry	12.9	13.2	14.00	15.3	16.9	18.8	15.6
Services	45.6	46.2	46.3	46.0	45.3	44.3	456

To bring abbout structural transformation iinther economy, it is expected that the industrial sector's share of GDP will grow 1229% to the 1888 and the the ingritual transformation iinther economic growth the industrial sector's share will decrease from its courrent 4.66% to 6669% at at the end off the phant period The service escetor's share of GDP is projected to decrease from 4566% to 443.3% Advision ment for he economic growth by by alkalanging manhand and supply of agriculture and inclustry sectors.

Looking at demand side of GDP, there are two macroeconomic balances to be considered, namely the resource gap between ssavings add inversorment and the advantance between exports and imports (the export/import gap). In the GTP period prudent macroeconomic management will be adopted dot on a intravial others are two macroeconomic balances to be

A singled digit inflation rate is targeted top previous throughout the GTPP previold. During 2010/111 to 2014/165, GDDP at coursent market prices is forecasted to grow at at rate of 1.1%2% on average, which is lower than the atate fog grow that in the ASOSID priperiod. By the end of PASOEP, the share of total final consumption expected itere to morninal GDP was expected total consumption is forecasted to nearth 85% whilide downess it csaving sacretage etecto increase from 5.5% in 2009/1000/15% for OPDP 20/145 bid the three free graves are graved will be 11.9%.

Gross domestic investment is forecasted to average 27.5% of GDP during thephanperiod. In 2014/15 gross capital formation is projected to take a 28828/share of GDP, rising fittom 22.3% of GDP in 2009/10. During the CGP pepiriod, the savings and drivevestment gap is expected to narrowand decade had a 198/atan then and off application, from its present level off 19.4%. This is a reflection off the government's intention to raise domestic savings dowards the investment financing requirement. In order to efficientially raise domestic savings macroeconomic stability and measures that ensure an enabling environment, such as increasing financial sectors accessibility and diversify from their services, will be taken during the plan period. (See Tabble 7 below)

Table 7. Demand Side GDP as Reatiotto GDP @ Current Markett Prices (%)

							Average (2010/11-
Item	2009/10	2010/111	20111/1122	2012//13	20113//1144	201141/1155	2014/155)

To ease theppessure on high diabance of payaments, policy and administrative measures that promote growth and diversification of exposts will be undertaken. At the end offiber plan period, the share of exposts to CODP expected to detail be undertaken. At the end offiber plan period, the share of exposts to CODP expected to detail be undertaken. At the end offiber plan period, the share of exposts to CODP expected to detail be undertaken. At the end offiber plan period, the share of expected to the end offiber plan period. But the end offiber plan period, the share of an above payout interesting and statement with the end offiber plan period. Combined with the end offiber plan period to end of the end offiber plan period to end of the end offiber plan period to end of the end offiber plan period. Combined with the end offiber plan period to end of the end offiber plan period. Combined with the end offiber plan period to end of the end offiber plan period. Combined with the end offiber plan period to end of the end offiber plan period. Combined with the end offiber plan period to end of the end offiber plan period. Combined with the end of the end offiber plan period to end of the end offiber plan period. Combined with the end of the end offiber plan period to end of the end offiber plan period to end of the end offiber plan period to end of the end of the end offiber plan period to end of the end of the end offiber plan period to end of the 
## h) Higher Casse Scenario

The basic assumption for the high cases seemation is the cloubling of agricultural value added, by scaling uptithe lealer of productivity of smallholder farmers and pastoralists to the productivity lewels of existing best (moded) farmers. This places there economy on a high per growth path than the base case carriario. Because of the potential of multiplier effects of the smallholder farmers, the increase imagnicultural supply will stimulate growth of other economic sactors. Under the high case case carriario, it is assumed that the possible upported shift off demand, caused by the cloubling for grandular which acled by by the cloubling for grandular which accorded by the clouble by

An annual average GOD provivitate of 14.9% is traggetechnide this highest sees activation. Agriculture, industry and service sectors are expected toggrown average by 4.4.9% 2.21.3% and 12.8% per aumum, respectively (See Table 8 below). At the end of the plan period the percentage share off agriculture, industry and service sector are expected to be 41%, 16.9% and 42.1%, respectively. (See Table 9 below)

Table 8. Projected Trends in the Structure of GOP growth by Industrial origin (%))

Sector	2009/10	20110/111	2011/12	2012113	2013/1244	2014/15	2010/111-2014/15 (Averææ)
Agriculture & Allied Activities	7.6	9.5	13.5	16.11	17.11	18,4	14.9
Industry	10.6	14.8	19,4	20.8	23.7/	27.9	21.3
Services	13.0	14.6	13.8z	12.9	11.8	10.9	12.8x
Real GOP	10,4	12.5	14,4	15.3	15.66	16.66	14.9

Table 9. Projected Trends in the Structure of GIDP by Industrial origin (%share)

Sector	2009/10	2010711	2011/12	2012/13	2013/14	201141/155	A <del>VE</del> rage (2010/11- 2014/15
Agrizultuure & Allied Activities	411.56	39.9	39.5	39.8	40.3	4 11.00	411.22
Industry	12.87	13.11	13.7	14.3	15,4	16.99	14.8
Service	45.58	47.0	46.8	45.8	44.3	42.1	44.0

Table 10. Projected Trands in Structure of GDP from the Demand Side High Case Scenario (% share in GDP)

Itemss	2009/10	2010/11	2011/122	20112/1138	20113//1144	2014/15	Average (2010/11- 2014/15
Total Consumption Expenditure	94.5	93.9	911.99	89.2	86.4	8B(0)	88.9
Gross Domestic Capital Formation	22.3	22.6	22.4	22. h	2 11.77	211.2	22.0
Exports of Goods and Non- Factor Services	13.6	15.5	17.5	19.5	21.7	24.0	19.7
Imports of Goods and Noon- Factor Services	33.0	32.6	311.77	30.6	29.4	28.11	30.5
Resource Ballance	(19.3)	(117.0))	(1141,22)	(111.0))	(7.7))	(4.11)	(10.8)
Domestic Savings	5.5	6.11	8.11	10.8	13.6	17.0	11.1

# 3.2.2. Prospects for Growth, Wellbeing and Poverty

Macroeconomic indicators are used to understand the linkages between growth and poverty reduction efforts. Understanding poverty and wellbeing indicators and analysis of poverty enables the causes of poverty to be ideidefited lied he he utsuffspot poverty analysis are important in designing policies, developing strategies and inididentifying measures to be taken by the government. Analysis of poverty also helps to evaluate the success of organing policies and strategies, and their implementation.

Poverty amalysis is multifaceted. The cost of basic meeds approachlissised dotoneas as under the income or consumption expenditume aspects of foreverty. Consumption is specificated saman indicator of welfare, as oppossed to innome, because consumption better captures the longrun level of welfane tilham currentt imcomme. Consumptiionnadslage Aleets sbeeteen the hourseholds' ability to meet basic meetls and little exteent of thouse tubbles' access to creditit and ability to savewheightheir income ishhigher. For these reasons, consumption indicators make a better measure that impoome, because they reefflect actual household living (for welfare) standards. For consumption to be a a account at civid action of discussion by discussion welfare in has to be adjusted to take account of fithed difference in the ecknowic requirements to ford different household members; for age and gedden for dadult members for instance. This adjustment can be made by didivious general household consumption expedition by mandadult equivalent scale that provides a proxy measure of fibbeautititional requirement of each family menther. The adult equivalent scale will, therefore, vary for different age groups and with the godder of adult household members. For the necessors described, many off the proverty analysis instruments, such as the head count ratio, use comsumption indicators at the than cocome indicators.

"Total poverty" refers to an aggregate measure for poverty that has kest into cacaro but both the food and non-food requirements. At this point it is wouth nooting how poverty in essercire

predetermined minimum caldonic equipment level (2,1000 killocalonies)). This measure enables us to establish a consinsistent poverty line for Ethiopia. On this basis, the Food Poverty Line is determined by the minimum percapitaexpenditure equirection aqquirethe bundles of food which provide 2,2000 iloide talories. In addition to this measure, the total minimum percapita expenditure for basic needs (food and mon-food) is used at determine the Poverty Line. Using this methodology the Contral Statistical Agency carried outstatiss in 1995/96 that determined that the powerty linead count was 45.5% and determined of people under the Food Poverty Line was 4955%.

It is clear that, in Ethiopia, economic growth is crucial for the eradication of powerty over time, for citizens to emjoy ffast growing livings standards. This economic growth has to be rapid, sustainable and ffair. Failure to realizes subtyped of economic growth will place considerable constraints noth the povery etya diradion tagen algenda. It is for these reasons sthat Ethiopia's development policies in general, and the GTP policies and strategies in particular, place great focus on economic growth. and the GTP policies and strategies in particular, place great focus on economic growth. Such economic growth will result in jobs being created, as a nessult citizens' earnings will rissea add their living stradadad shripp we and reliable will lead to the country breaking out of the poverty trap.

The receent study conditated by the Mein's injectify of Finance and Econominic Development, "Dynamics off Growth and Poverty in Ethit piep (20(20)08)" (based contributed violed anginging studies, the Household Income Consumption And Expenditure Survey, Welffare Monitoring System and the Participatory Poverty Assessment) the household income Consumption And Expenditure Survey, Welffare GDP increase will result time a 1.7.7% deteres as in the proverty behavior under the calculated that the proverty head count ratio and the food poverty the hadred calculation of the limbage between economic growth and off they are 2009 100, respectively. An updated calculation of the limbage between economic growth and poverty the addition of the limbage between economic growth and poverty the addition of the limbage between economic growth had poverty the addition of the limbage between economic growth had the poverty head count ratio, and the percentage of people living believe the food poverty head count ratio, and the percentage of people living believe the food poverty head count ratio, and the percentage of people living believe the food poverty head count ratio, and the percentage of people living believe the food poverty head count ratio and the the current HICE study willing the last several lycears. For this reason the GIIP bodd by a aims so to chick we the IMD Grange of the last last several lycears. For this reason the GIIP bodd by a aims so to chick we the IMD Grange of the last several lycears.

# 3.2.3. Fiscal policy

The medium-termifts ad lipidicy objective is saimed dramaintaining the delicit at a sustainable level. This requires inflation to be occantained at single digit levels while simultaneously increasing public specialing on propose sectors. Among the major objectives of fluctional policy and to strengthen don't stice venenge generation paper, ity, finance major inwestment projects with own revenue, mobilize external grants, arrange external borrowing according to the borrowing policy of the country, and to mobilize domestic borrowing in a way dy that does not adversally affect magracorowing stribility.

improving the pressumptive daysystem, developing and implementing are addit program to cover all taxes, and improving the administration of the Value Added Tax.

Efforts will also be made to improve the taxbases and bringenew bisisinesses into the taxenet, particularly where they were behind in incentives (taxbolodidays). As a ressult off these measures, it is calculated that, by the end of the GTP period, the share of total domestic revenue and tax reconnects OPA at cumentum arket prices will reach 17.1% and 15%, respectively. The share of budget deficit including grants to GDP at current market prices will be maintained at about 2% consequences as as to maintain macroecomomic stability (See Tablile 11 below).

Table 11. Fiscal Projection Asa Percentage of GDP at @CMP (Base case Scenario))

Items	2009/10	2010/11	2011/12	2012/13	2013/14	2014//15	Average (2010/11- 2014/15
Total Rewenue Including Grants	17.3	17.8	18.A	19.22	2004	20.4	19.2
Domestic Revenue	14.0	14.11	14.2	15.3	16.8	17.11	15.5
Tax Revenue	11.3	11.7	12.11	13.2	14.7	15.0	13.3
Non-tax Revenue	2.8	2.4	2.1	2.1	21\	2.1	2.2
Gramts	3.2	3.7	4.3	3.9	3.66	3.3	3.77
Total Expenditure	18.6	20.5	20.2	21.1	22.3	23.7	211.66
Recurrent Expenditure	8.4	8.9	8.6	8.8	91\	9.3	8,9
Capital Expenditure	10.3	11.6	11.6	12.3	13.3	[4.4	[2.66
Poventw Orienteellexpendituress	12.3	13.5	13.7	1141.88	16.11	17.3	[5.1
Expenditure Defficit including Grants	(1.3)	(2.7)	(1.7)	(1.9))	(1.9))	(3.3)	(2.3))
Deficit Einanwingu	LJ3	2.7	17	1.9	1.9	3.3	2.3
External met	1.11	1.0	0.8	0.8	0.88	0.6	0.8
Domestic met	0.5	1.6	0.9	1.1	1.2	2.7	1.5

On the expenditure side, resource allocations have obserged by the government's propor growth policy whereby the lion's share of available resources are allocated to priority infrastructure and services that enhance pro-poor economic growth and social development. This policy will be applied more vigorously dduring the GTP precided. Accordingly, the highest percentage share of fotatal speculings will be lablacated to propopoor sectors where applied expenditure as appearentage share 6008 DP oise for each steelach reach 14.4% at the end of the plan period. ((See Table 111)).

# 3.2.4. Monetany Policy, Externall Section and Himanical System

# Monetany Policy

Ethiopiai's mometary policy will continue to four some initial and price and relation grant example and substitute stability so as to create a macro economy that is conductive for rapid and substituted economic growth. Inflation will be held at single digits during the GTF Period (2010/11-1-

sawing and innerstance. In this regard real interest rates will be maintained abbove zero, while non-traditional sources of revenue mobilizations socks as bondless to citize it izens at home and the Diaspora will be put in place. The countribution rands covariage of social security services swill be improved, while policy measures that encourage domestic savings for machinery and housing investment will be introduced.

# Financial system

In the GITP period the financial sector will be strengthened with the aim off establishing an accessible, effficient and competitive financial system. One purpose of fits initiative is to increase domestic saving so as a to soustain the fast and soustain allegrow white quieted to provide resources for expanding and improving public services. Government will initiated accepacity building measures to reaise the efficiency of financial institutions and dripnove ve banking practices so case tensens the although the muniperition, support privates sector banks and financial institutions to improve the coverage and quality by of the financial services they provide and help them to minima is zoon operationing ingales and improve their problidability.

During the CTPP periodd graater employsis is illibert and chartest enterthether ingonocher measurement systems, developing regulations to intermational standards and facilitating access to financiall services. It is expected that the scrinitatives villibrate between the velocity of access to finance of 20% to reach 657% by the end of the plane period.

The National Bank of Ethiopia will strengthen its human resources and information technology infrastructure. The capacity of the Ethiopian Financial Institute will be strengthened. Information technology (that approximate the bank information technology) that approximate the institutions. The proposition and institutions will ease communication and facilitate the flow of real time money from one corner of the country to another. The introduction and did ider application of paymentss systems that a use flaster, electronic means, such as cards, mobile or other electronic instruments, will facilitate improved banking services and happotoereduce rarass action costs.

# 3.3. SELECTED MACROECONOMIC AND SECTORAL TARGETS

Table 12 summantizes: Ithe deep amount of the deep and the control of the deep and the control of the deep and the deep an

Table 12. Selected GTP Tangetts

Secton/Indicator e r	Baseline 2009/10	Plan Target 2014/15
The Macro Economy		
Real GDP growth ratte (%)	1@A	11.4

Sector/Indicator	Ba <i>se</i> line 2009/10	Plam Tangget 2014//155
Domestic revenue as‰offCDPP	14.0	17.11
Tax revenue as% of GDP	11.3	15.0
Total poverty-oriented expenditume as % of GDP	12.3	17.3
Totall expenditure as % share of ODP	18t 6	23.7
Capital expenditure as% of GDP	10.3	14.4
Recurrentexpenditure as% of GDP	814	9.3
Overall balance inclutting grants as% of GIDP	(1.3))	(3.3))
External (Net) as% of GDP	1.1	0.6
Domestic((Net)) as% of GDP	0.5	2.7
Externall sector		
Total exports ass%stlaare of GDP	13.6	22.5
Total imports ass% share of GDP	33.0	35.7/
Resource gapas%shmeofCDP	(1199.3))	(13.1)
Merchandise export as% share of OIDP	6.77	15.6
Merchandiseimpoortaa%/skhære of ODIP	26.5	32.0
Poverty & Welfare		
Total Poverty Hænd(Count (1966)	29.2	22.2
Food Poverty Hkadi(Count((%))	28.2	211.22
ECONOMIC DEVELOPMENT		
Agrieulturee		
Agrícultural amd allied activities growth (%)	7.6	8.7
Crop productivity((Alla))	17.0	22.0
Flower (milnsteen))	2,748	5,859.1
Land cowered with multipurpose/wersatile trees (thousands ha)	6,05%	16,2110
Number of extension service beneficiaries((thousands))	5,090	14,640
Coffice exports (Tonnes)	3 119,647	600,970
Meat exports (00@ Metric Tommes)	10.118	111
Number of households participating in ProductiveSsafetyNeppagaram (mln))	7.11	1.3
Industry		
Sugar production (000 tomnes)	3 1141.5	2250

Sector/Indicatour	Baselime 2009/10	Plan Targe 2014/15
Mining		
Gold export (kg)	3,907	8,700
Gold sold to NBE by artisanal miners associations (kg)	2,866	5,250
INFRASTRUCTURE DEVELOPMENT		
Roads		
Total road length 1 road metwork (0000km))	48.8	64.5
Average time talkent tooldH-weather road (thrs)	3.7	1.4
Road density [(km/1000 km²)	44.5	123.7
Road density (km/1000 population))	0.641	1.54
Roads in acceptable condition (%)	8/1	86.7
Area funtherthan55kmf/foomilill/veathter roads (%)	64	29
Construction of mew all weather mondithat connected lirural kebeles with main neads ((Km))	0	71,523
Railway		
Railway metwork((Kin))	V/ <del>E</del> i	2395
Energiy		
Electricity serwideccoverage (%)	41	75
Power generating capacity (MWV)	2,000	8,000
Reduce transmission llines proverdosses (%)	11.5	5.6
Increase number of mewccustommers((mih))	2	4
Length of distributional invesconstruction (K(Kn))	126,0338	258\038
Rehabilitation power transmission lines ((Km))	450	8,130
Telecommunication		
Fixed lime telephonedonsity (%)	1.36	3.4
Mobile telephone access/distribution (%)	8.7	45
Rural popullation telecommunication service accesss withhin 51km radius (%)	62.114	100
Fixed telephomesalbsscibbers (immiln)	1.0	3.05
Mobille telephone subscribers (in miln))	6.52	40
Internet service subscribbers (inmih))	0.187	3.69
Water		
Overall mattable swatter mayor de (%)	68.5	08 5

Secton/Indiantor	Baseline 2009/10	Plan Targe 2014/15
Job created through MSEs (miln)	84	3.0
Provision of housing and basic services (number of housing untity)	2113,000	370,000
Reduction of slum areas (%)	60	30
Road constructed with cobblestone (km)	n <u>u</u>	373№
SOCIAIL DEVELORMENT		
Education		Î
Net primary emohimentarate (1-18) (%)	87.9	100
Primary school gárils to thoysratio	0.93:11	1:1
Primary school pupil text book ratio	1.25::11	1:1
Adult education participation rate (%)	36	95
Total munther of undergraduate students in government higher institutionss	185,788	<b>467</b> 7,4141 <i>5</i> 5
Total number of TVET students	717603	1,127,330
Health		
Primary health servicess coverage (%)	899	1000
Under five mortality rate (per 100(1)	101	68
Infant mortallityyrate(%)	77	31
Maternal mortality ratte (part 000,000)	590	267
Contraceptiive prevalence rate (CPR) (%)	32	66
Births attended by skilllædlhæalth personnel (%)	25	60
Under one yezar pentai 3 immunizattion coverage (%)	82	96
Percentage of households in malaria prome areas with insecticide- treated bedinets (%)	100	ron
Reduce imcidence of malaría	01.77	<0.7
HIV/AIDS incidencereate (%)	0.28	0.14
Increase TB casseddetectionatate (%)	36	75

## CHAPTER 4.

## FINANCING THE PLAN

Financing social and economic development programs is sessential for the entablication of the objectives stated in the CTPP. Allocation of finances is abased the thedred term to finance resource Economic Hissaal Framework, an instrument used by the government to finance resource expectations from domestic and extrandosoruses and libbacates resources key sectors in line with the overall development by because the the ucountry. The process of preparing the Macro Homomic Fiscal Framework relegions by identifying the overall resource envelope in the pential from 3 at 5 secars.

During the GTIP five year perioda allocation of idevelopment finance will aim to support the overriding objective of powerty enadication – within the country's financial capacity and within the maintenance of stable macrosconomic conditions. Based on the seodbjectives, a larger share of total government spending will be allocated forder dopment of propor and growther harmoing exerters. Government recurrent expenditure will be fully financed from domestically generated revenue whilst, capital expenditure will be financed by domestic revenue and external sources.

Projections of government revenue, allocation of resources to government's priority sectors, estimates of budget deficit, and financing under the base case scenario are presented in the following sections.

## 4.1. GOVERNMENT REVENUE

Domestic neverueewill be mobbilized mainly from tax and one axtax use userces. Estimates of revenue codlected from taxes for the five year period 2010/11 tto 20014455 as a same full implementation of GTP initiatives, including on-going tax reform, improvement in efficiency of tax administration, and broadening of the atabase is line line with the economic growth anticipated and the potential resources that cam be mobilised. Non-tax sources off revenue will be mobbilized from the divide ded and proceededs for public enterprises.

Other initiatives to raise financing for the GTP include encouraging private singing and investment, scaling upexaternal development assistance and increasing Honeign Direct Investment (FDI). There are sources of development finance that do not appear in government's budget. These include off-budget financing by NNGQs, local government expenditures using their ownnessources, and own source spending by public enterprises.

During the ffiveyear GTP period, domesticrevenue, including grants, is expected to reach ETB 173 bihrblyhthene and the thanplan openiod, up ffrom EEBB 666424 which in 2009/10, out of which, ETB 145.3 bihrwill be mubbilized from documents to source and the then a minimize ETB 27.7 bilm ETB ffrom external sources. (See Table 1830 bld ww).

Taltle 13. Projected GTP Revenue Requirements UnderBase Case Scenario (in min ETB)

Items	2009//100	2010/11	2011/12	2012/138	2013/14	2014/15	Total (2010/11- 2014/15
Total Revenue Including Grants	66,237	79,806	96,9411	118,2811	147,524	173,040	6 115,59911
Domestic Revenue	53,861	63,3 15	74,585	94,119	12116660	145,299	498,978
Tax Revenue	43,3 15	52,534	63,588	8 11,22288	106,460	127,212	431,022
Non-tax Revenue	10,546	10,7811	10,997	12,891	15,200	18,087	67,956
Grants	12,376	16,491	22,356	24t 162	25,864	27,741	116,613

# 4.2. GOVERNMENT EXPENDITURE

Government developmental expenditure is aldeterined by the africancial capacity of the country wherealth differences is bedded the from tax, non tax sources of fever concernment assistance. Government recument expenditure during the CTPP will be abased on the basey and (2009/10)) paper in ing, the growth prospects of the cocountry in the then conging years and the assumption of a stable macroee conony Copital expenditure during the CTP period prioritizes altheir in an incipation of a stable macroee conony copital expenditure administration of poor sectors (such as aggriculture and duraral development, food security, water, education, health, roads, rural electrification, etc) that will help realized development policies and stategies estet by the government and described in the CTTP.

By the end off the plant period, it is expected that total governments periding will be accented to 1.11 bin, up from its EEBB 7.13 billim i202909010. ETB 78.9 billim of the expected 200144/15 expenditure will be allocated to 6 in ance recurrent expenditure and ETB 122.2 billim to 6 finance capital expenditure. By the end of the GTP period, expenditure on poverty-oriented and growth enhancings sectors will be a 1.5 and 
Table 14. Projected government Expenditures, Base Case Scenarios (mln EIIB)

ltems	2009/10	2010//111	2011/12	2012/13	2013/14	2014//155	Total (2010/111- 2014/15
Total Expenditure	711,33334	92,049	106,1225	130,1877	161,452	2011,.11416	690,959
Recurrent Expenditure	32,0122	40,046	45,224	54,383	65,477	78,924	284,054
Capital Expenditure	39,322	52,003	60,901	75,804	95,975	122,222	406,905
Powentty Oriented Expenditures	47,251	60,682	72,165	9 11,.11331 1	116,245	146,837	487,060
Agriculture and Food Security	6,998	9,518	13,1228	15,905	20,302	25,699	84,547
Education	16.870	2 11.770033	24,562	29,579	36,354	44.025	156.223

finance required during the planperiod 52855% will be spectromapaintabulaly ayandral 451/5% on recurrent expenditure. (See Table 14 above)

# 4.3. FINANCING

In 2009/10, the total governmentreevenuewea EBB 66.8 bibliomental about a peoplindia was seen ETB 7/133 bilin. The budget deficit, including grants, of ETB 5.1 bilin was financed bibliometric and exerteen also source The being steet deficit of ETB 28.11 bilin at the end of the GTP preciodic seexpected do be in a marked front choese is tight from both deficit will be financed from a domestic (E(BTB 5.25bilin)). During GITP preciodic atotal of ETB 7/5.44 bibliobid steet deficit will be financed from a domestic (E(BTB 5.05bilin)) and textar barriowing (ETB 424.4 bilin).

Table 15. Projected Budget Gap During GTP, Base Casse Seenanio (finanda EEB)

Items	2009/1100	2010/11	2011/112	2012//13	2013/114	2014/15	Total l (2010/11
							-2014/15
Total Revenue Including Grants	66,237	79,806	96,9411	118,2811	147,524	173,040	6 115,5911
Domestic Rewenue	53,861	63,3 15	74,585	94,119	12116660	145,299	498,978
Tax Revenue	43,315	52,534	63.588	81,228	106,460	127,212	43 1,022
Non-tax Revenue	10,546	10,7811	10,997	12,8911	15,200	18,087	677,956
Grants	12,376	16,4911	22,356	24, 1162	25,864	27,7411	116,613
Total Expenditure	71,334	92,049	106,1235	130,1887	1611,44522	<b>201</b> ,1 <b>46</b> 6	690,959
Recurrent Expenditure	32,0 1122	40,046	45,224	54,3 833	65,477	78,924	284,054
Capittal Expenditure	39,322	52,003	60,9011	75,804	95,975	122,222	406,905
Poverty Oriented expendituees	47,25 1	60,682	72,1165	91,1311	116,245	146,837	487,060
Expenditure Deflicit incloGrants	-5,097	-112,243	-9, 11884	- 111,906	-113,928	-28, 10066	-75,368
Deficit Financing	5,097/	12,243	9,11884	11,906	13,928	28,1006	75,368
External net	4,131	4,520	4,201	4,974	5,490	5,220	24,405
Domestic net	1,758	7,356	4,983	6,932	8,438	22,886	50,595
Privatization		366					366

Projected expenditures presented in abble 14 and 155 are abased on the trainestimates of the medium team Marco Economic Fiscall Framework. In contrast, Table 16 presents expenditure requirements presented by impherementing against so. Thus, an amount of EEBB 756,066 bilin expenditure is estimated by the implementing against so with the companed to the estimate of the Macro Economic Fiscal Framework. This budget will be allocated in alignment with the government's fiscal policy and based on the sectors'

Table 16. Resourcemed by Inline menting Sectors, Budget Deficit and Financing (in min ETB)

Items	2009/10	2010/11	2011/112	2012/13	2013/14	2014/15	Totall (20 10/11- 2014/15
Total Revenue	66,237	79,80%	96,941	118(2811	147,524	173,040	6115,5911
Total Expenditure Required	711,3834	92,048	126,827	145,434	174,842	2 1166,991 155	756,066
Recurrent Expenditure	32,012	40,046	54,046	61,99735	74,507	92,436	323,00100
Capittal Expenditure	39,322	52,002	72,7811	83,459	100,335	124,479	433,056
Poverty Oriented expenditures	47,251.6	60,682	86,243	101,802	124, 1339	1156, 11779	529,045
Agriculture & Food Security	6,998	9,5 1188	15,683	17,768	21,680	27,334	9 11,99833
Education	16,870	211,77003	29,354	33,043	38,823	46,826	169,749
Health	4,547.6	6,260	8,398	9,826	11,876	14,778	511,138
Road	14,601	17,3044	25,995	32, 11300	39,065	48,818	163,3122
Water	4,235	5,897	6,813	9,035	12,695	18,423	52,863

# 4.4. OFF BUDGET FINANCING OF INHRASSTRUCTUREAAND INDUSTRAAL PROGRAMS

As shown in the offollowing bladdes, the total financing requirements of infrastructure and industrial development programs which will be undertaken off government budget are forecasted at ETB 569. 19 bin. The financing arrangements of the exprograms will be 30% from owns sources of development enterprises and 70% fiftrom donestic and external borrowing. Domestic borrowing will be fifteeted within the firm work of the government's monetary policy and a stable macroeconomic situation. External borrowing will be undertaken following the national borrowing policy. Of overall financing requirement indicated above, ETB 315.43 bin (655.442%) is required inforeign corresponds and directed in the following tables

Table 17. Off Budget Financing Requirement of Infrastructure and Industrial Development Programs

In mln ETB

S.N.	Sector/Subsecter	20 110/1111	2011/12	2012113	2013/14	201141/155	Total
1	Industrial Development	16,229.67	51,954.59	56,728.13	42,056.96	26,591.73	193,561.08
1.1	Textile and Gamment Industry	1,386.5	2,447.11	3,611.6	3,484.6	5,015.6	15,945.4
1.2	Metal Engineering Industry	32	1,454	5,780	9,600	3,600	20,466
1.3	Agno-Processing Industry	488.6	647.5	862.5	888.,11	460	3,346.7
1.4	Chemicall, Pharmaceutical and Cement Industries	473.9	8,74011	12,658	7,895.4	4,826	34,593.4
1.5	Fertilizer Complex Industry	75.99	3,282.45	3,384.33	3,290.24	3,172.011	13,205.02
1.6	Leather and Leather Products Industry	532.9	2,569.4	2, 1129, 11	1,487.8	1.5	6,734.2
1.7	Micro and Small Scalle Einterprises	2,909.4	3,354.3	336.4	0.00	0.00	6,6001
1.8	Management and Phivatization of Rubblic Enterprises	1,155.7	4,962.2	5,5 110.7	4,256.7	3,2 110.11	19,095.4
1.9	Sugar and Associated Product stidiustry	9,174.68	24,497.54	22,455.5	11,154.12	6,293.02	73,574.86
	Sugar Industry	9,008,611	24,265.7	22,273.58	10,964.28	6,269.25	72,781.A2
	Resident houses of sugar industry	166.07/	23 184	181.92	189.84	23.77	793,44
2	Transport	35,088.3	43,223	41,795,4	30,550.11	11,047.7	161,704.5
2.1	Rail	16,647/	3 11,036	3 1,304	24,516	7,293.1	110,796.1
2.2	Ethiopian Airports/Interpsise	740	866,4	1,689.5	2, 117/4.3	728	6,1198.2
2.3	Ethiopian Airlimes	14,942.76	8,425.74	6,246.00	1,307.43	220.41	3 1, 1422 385
24	Ethiopian Marine Transit Service	775	1050	1,290	1,569.1	1,981.6	6,665.7
2.5	Ethiopiam IDray Poor SServicee	886.5	1,237.8	671.2	336.7	143.7	3,275.9
2.6	Ethiopian Shipping Line	9636	610.8	552.4	529.7	5303	3,186.8
3	Communication	6,580	1,900	13,11900	0	0	<b>211,67</b> 00
3.1	Ethio-Tellecom	6,580	1,900	13, 1190	0	0	21,670
4	Energy	36,234	52,966	29,219	29,658	29,658	177,735
5	Addis Ababa Resident Houses Construction Project	2,640	2,640	3,080	3,080	3,520	14,960
	Grand Total (11+2+3+4+5)	96,638.53	152,687.33	143,970.23	105,228.20	70,666.84	569,191.10
	Foreign Clurecucy Requirement (%)	62.85	53.32	54.01	53,42	53.46	55,42

Tablle 118. Off Budget Foreign Currency Requirement coff Infrastructure & Industrial IDevelopment Programs

In min ETB

S.N.	Sector/Subsector	2010/11	2011/12	201/2//13	2013/114	2014//15	Totall
1	Industrial Development	7,24619	22,582.26	25,297.96	211,873.89	14,659.71	911,660.011
1.1	Textille and Garment Industry	826,4	1A45&5	2, 1152.5	2,076.8	2,997,4	9,511.60
1.2	Metal Engineering Industry	15.8	71 <b>X</b> .3	2,855.3	4,742.4	1,778.4	10, 11100.220
1.3	Agro-Processing Industry	293.2	388.5	517.5	532.9	276	2,00%.10
1.4	Chemical. Pharmaceutical and Gement Industries	499,4	6,244.4	8,967.4	5,657.4	3,524.11	24,892.70
1.5	Fertilizer Compilex Industry	6079	2,62596	2,707.46	2,632.199	2,537.611	10,564.011
1.6	Leather and Leather Products industry	316	1,523.7	1,262.6	882.3	8.9	3,993.50
1.7	Micro aund Simuli ScalecHantenprisses	2,880.3	3,320.8	<b>33</b> B	0	0	6,534.110
1.8	Management and Phiwatization of Public Enterprises	777.8	3,339.66	3,708.7	2,864.8	2,160.4	12,85 1.30
1.9	Sugar and Associated Products Industry	1,576.5	2,962.5	2,793.5	2,4851	1,37/69	11,194.50
	Sugar Industry	1,186.9	2,548.6	2,484.1	2,228.5	1,376.9	9,825.00
	Resident Illusessof Sugar Industry	389.6	413.9	309.4	256.6	0	1,369.50
2	Transport	26,485.36	28,247.14	26,781.7	18,478.63	7,254.91	107,247.75
2.1	Rail	9,488.8	<b>18,621 16</b> 6	17,2117.2	13,483.8	4,011.2	62,822.60
2.2	Ethiopian Airports: Einterprise	37	22.7	964.5	<b>1,48303</b> 3	453.5	2,908.00
2.3	Ethiopian Airlines	14,942.76	8,425.74	6,246.00	1,307.43	220,41	31,142.35
24	Ethiopian Manine Transit Service	750.6	6.4	1,286	1,56559	1,960&	5,569.70
2.5	Ethiopian Dray Port Service	422.6	671.8	547.4	195.3	84.7	1,921.800
2.6	Ethiopian Shipping Ilime	843.6	498.9	520.6	495.9	524.3	2,883.30
3	Communication	4,700	1,3600	9420	0	0	15,480.00
3.11	Ethio-Talecom	4,700	1,360	9420	0	0	15,480.00
4	Energy	22,271	3,0717	16,256	15,853	15,853	100,950.00
5	Addis Ababa Resident Houses Construction Project	34,2	26.6	9.5	9.5	9.5	89.30
	Foreigm Currency Requirement (mln ETB))	60,736.75	82,933.00	77,765.16	56,2115002	37,777712	315,427.06
	Overall Financing Requirement (mln ETB)	96,638.53	152,687.33	143,970.23	105,228.20	70,666.84	569,191.10
	Foreign Currency Requirement (%)	62.85	53.32	54,01	53.42	53.46	55.42

# 4.5. THE ROLE OF THE PRIVATE SECTOR AND THE PUBLIC

As pointed in the previous schapter, many development programmanhologicises and dedektaken by the government and obliver development actors. Previous experience shows that the participation of the private sector, non-government organizations and the publicant large in the development process has been significantly increasing. Accordingly, in the next five years, the private sector, the public and non-government organizations are expected to top play a one or active role and then thy significantly contribute to the success of the GT. PTHe contribution of the private sector, the public and non-government organizations is is therefore included assone critical eldement to fit becomentry's soverable apacitic to diffinance the GTP.

# CHAPTER 5. ECONOMIC SECTORS DEVELOPMENT PLAN

## 5.1. AGRICULTIURE AND RURAL DEVELOPMENT

## 5.1.1 Strategic Direction

Main focuses for agriculture and unatal development are increasing the capacity and extensive use of labour, proper utilization of agricultural land, taking account of different agroecological zones, linking specialization with discensification, integrating agricultural and rural development, strengthening the again ultural marketing system and feeffective interphentation of the scaling up of best practices in the sector. Bearing these strategic directions imminduithe Agricultural Development—Led Industrialization Strategy emphasises that small holder farmers and pastoralists need to use efficiently available modern agricultural technologies that increase productivity and production. In addition, the privates except will be encouraged to increase its share of investmentia agriculture. The crankal legrow with that absolve registered to date will be further strengthen exhibiting a sexport markets, initiatives will be putriplate to increase separate tration of international markets.

During the GillPpecioddakkeystatragigididiritiotion is to sensure athallholder agriculture decreases the main source of fagical tural legrowth by by cadaling pupition terviants dust dust end the experience to date that shown that it is possible to increase scheduled the three productivity of small holder farmers within short period of time by but the nuitidizing grant that the best and the dropped dust by using improved dust less capital intensive agricultural practices and the dhoologies. It is also the case that there is a growing demand for agriculture products be because of growth impopulation, growth in per capita GDP, increasing international demand and growing demand for agricultural products as raw materials inputs to the growing industrial sector. The senational hadding material or a definition and production.

The results readised ctdadatches wo that it is possible to cranafo forms usus is interecegaignitude to more manket led production. The key decrivers of this change will be improvements in farmers' productivity and production. Thus, to lay the foundation of initial stable evelopment, to use aggircultural inputs for the industries, to produce sufficient food crops and highwalue products for international market, agricultume will continue to play a headaining or bin the NETOTP period.

# a) Smallholder Agriculture Development

Smallholder agricultume development will!ffocus som the following three states igidic icicions.

Scaling up of best practices:: The eppoductivity of most average farmers is two toth therein times lower than that of best farmers. Scalling up of best practices to bining up the productivity of most average farmers obser to those of best farmers is the first strategic direction to the

developed and tested and, where results are errocouraging, will be dissemineted to farmers and pastoralists.

Expand Irrigation Development and Improve Natural Resources Conservation: Accelerated and sustainable agricultural growth will be secured by natural resources conservation, development and improvement of water utilization, and expansion of firrigation coverage. These areas will remain from same as during the triverage are plan periodiand willill include development of underground and sufface water, irrigation development and natural resource conservation. These in turnentally apapaicity wilding of the farmers add of government support structures.

Production of high value crops: Affurther implementation strategy is is for focus improproging the incomes of farmers and pastoralists. Farmers and pastoralists will be encouraged to shift gradually from production of low value to highwalake products. This strategy will be implemented gradually and will take account of geographic differences on specializations and existence of favourable market and infrastructural factors.

## b) Passtoral Development

Activities implemented impassoral areas mainly focus onlikes to klessource. In that sense priority is given to waterdevelopment adequate both footbedcal community and lives took. This activity will be implemented in relation to the himproper venero for a pastolal land irrigation development. Activities related to foods security will be implemented mainly in connection with infrastructure developments.

In areas convenient to imigation development, resettlement of pastoralists on voluntary basis will be another tasktooben dedicateben. Identifying, selection and ddissemination of improved livestock breeds will be strengthened and improved doublide vectoriary services will be given to increasing the umberber of professionals and strengthening their capacity so as to enable them give support to pastonalists.

To be benefit the pastoralists from their diverstock weedalth, marketing system will be improved. Thus standard it is standard in the pastoralist live libood.

# c) Private Sector Agricultural Development

Agricultural development policy explicitly states that private investors campantic pater in the nation's agriculture development endeavours. As a result of the efforts exceeded to implehenent this policy successible abbeen readisced in the flooriculture. The participation of private investors has been minimal in areas where extensive agginulture could be practiced, but where physical infrastructure is weaklanded, as acrosslyly, the government has been investigement bashasic

products that can be produced out indicated land, using abbuidant labour (thus generating significant employment) as well as increasing supply of produce for export. This type off private investment will require considerable expansion of basic infrastructure and peptentiful supply of flabour. These investments will be integrated with small holder agriculture and help to provide sustainable markets for small holder farmers.

# 5.1.2 Objectives

The throad objective of agriculture and nural development in the next five-years is to addieve accelerated and usual interest opporer tyre addition and his viewement of MDGs. The excellent results of, and experiences gained from, the implementation of earlier as well as ongoing programmes will support the attainment of agriculture and rural development sectoral lobjectives and of MDG targets by 2015.

During the plant period anatural resources and scill conservation, enhanced use of appropriate technologies and practices as swell as market oriented production will serve as the riest ments to ensure rapid aggicultural growth. A focus on export led production will compliment increased productivity and does succeeded decided eloyologoment of the sector. Agriculture will continue to be the major source of economic growth whiles small holder farming will be the major source off agricultural growth. The private sector's role in the sector will also be promoted in order to secure sustained agricultural and rural blevel opmoent.

# 5.1.3 Major Targets

Major tangetssfor agriculture and rural development are indicated in the following table.

Table 19. GTP Targets for Agriculture and Rural Development

Desc	niption of Targets	2009/10	2014/15			
Cult	Cultivateekilandi					
1.	Total cultiwated landutilised by major food crops (miln ha)	11.25	12.177			
2	Production of cereals((milm ha))	911	9.6			
3.	Cereals:productivity (qt/ha)	17	22			
Coff	ee production and productivity					
4	Cultivated land by smallholderfermorss((ha))	462,000	8 11.5,000			
5.	Coffee production (tons)	341,000	831,000			
Live	stock dewelopment t	•				
6	Cattle ffeetippodduction((qts)	50,000	145,000			
7.	Improved cattle breeds (%)	10.33	37			
8.	Production and distribution of improved livestock gene (mln dose)	0.35	2			
9	Proportion of livestock vaccinated (%)	40	65			
10.	Proportion of low grade hites and skins (%)	50	IS			
11.	Production of improved animalf foldder seeds (qts)	50,000	145,000			

Desc	cription of Targets	2009/100	2014/15
Imp	rowingsoi li Fértid itj;ty		
16.	Areas umder Wertissokidevidopmen(minlhdia)	0.60	3
17.	Acidic land treated with him (la)	22 100	37850
Nat	ural Resource ConservationProgram		
18.	Area of land rehabilitated (milm lha)	3.211	10.21
19.	Land developed under community blassed waters is had delevelop per ent program (min ha)!	3.77	7.78
20.	Totallarea of land subjected to soil feet fility research (min hal)	0.894	2.82
2 li.	Totallarea offland cowered with forest and with forest masterphan (min ha)	0.70	2.20
22.	Area of land covened with multi-purposettees (milmlha)	6.06	16.21
23.	Forest coverage (milnihal)	13	18.23
24.	Increaseemultipurposetteess((hb))	5062	10154
25.	Natural resources conservation activities impaston hareas (tha)	200,000	350,000
Sma	ll Scale Irrigation:Program	-	
26.	Land developed undersmahl socilei iriganion (minha)	853	1850
Food	security		
27.	Number of households participate im saffetymetppoggram (rinin)	7.11	1.3
28	Food reserve (milnttones)	0.411	3
Agr	ioultural Marketingg		
29.	Coffee export (toms)	172,2100	600,970
30.	Coffee export earnings (mlm USD)	528	2037
3 li.	Increase export earning of foil is eads (nthritUSD)	358	1120
32.	Increase export earning of pulses (min USD)	129.86	882
33.	Increase the export of oilseeds (tons)	299,198	724,216
34.	Increase the export of pulses (toms))	225,446	1,120,981
35.	Increase the liweaminaals exported (no.)	333,743	2,353,000
36.	Meat export (tons)	10,180	111,000
37	Line animals and meat export earnings (min USD))	125	1000
38.	Earning from flowers export((min USD))	170	535
39.	Earnings from export to freggetable, herb and finits (min USD)	311.77	948
40.	Earnings from export spices (mln USD)	18.57	30
411.	Export of spices (ttoms)	15,594	34,240
42.	Export of gums amd incersse((tons))	4,37700	10,233
	Export earnings ffrom gunns and invense (miln USD)	12.68	33.43

Description of Targets		2009/10	2014/15			
Priv	Private Investment in the Agricultural Sector					
477	Production coffee and treambother export copps (mill notons)	0.251	1.81			
48.	Transfer nearly 3.3 miliribal land to commercial fanning investors in a	apapanenthandaocounta	bloanaener			
Hert	ticulture Development					
49	Land area under flowers production (ha)	11,55866	3,000			
50.,	Flower production (mln cuts))	2,748	5,8591			
5 ll.	Land under the production of vegetables, fruits and herbs (ha)	2,472	33,1)(10			
52.	Production of wegetabless, fruits and herbs (ttons)	58,400	979,600			

# 5.1.4 Implementation Streetegies

# a) Small holder agriculture

The major implementations strategy disaggicial true and durar hide eleppment in the GPP five year period is to scale uptheeless practice identified to to the data of grandular at the hologogic happy evel to be wishle and be medical, when tested by model farmers, will be transferred to other farmers as quickly as possible and the design and dapapite the hidden grain in the strategy will be undertaken.

Cropp production and productivity: As a crest to of the performance in aggiculture and duratal development, and the experimenses gained, many off the conditions that are important to accelerate aggricultural growth have been identified. It is possible to increase the productivity off small holder farmers within as short period of time, by better utilizing small holders? labour, land and with thee efficient use of available technologies as well as introduction of improved agricultural practices and declinologies. To consume importantical are effective exching up to the bases practices the extensions system will be continuously inipproved dy while the drapaty ty for antennal.

Adequate moisture areas: In areass with adequate moisture the focus during GTP implementation will be on the solding protestrategy. Successful experiences, such assetficient ways off utilizing raining raining raining the of beneficial technologies, together with improved agricultural practices, will be expanded to increase cropproduction adopt phoducity ity the the highest levels possible.

The core element of the scalling up strategy is to extend those improved aggicultitudal technologies and practice shahat have the entersted and sededy by odabdel farmers to all other farmers. To put these introppractice, and overconnect the constant in that a rise while divings so, continuously improving the extension system, strengthening capacity building, organisational and support services will be important.

The main mechanism adopted to implement the scaling up strategy will be to bring goggether best experiences according to technology types Shi is formulated in process silvide bencombinuous as additional best experiences converged uting the him phapeton action to the improved to broken a red against training and against training the interest of the broken and against training the interest of the broken and against training the interest of the broken and driven a red identified training to interest to interest of the broken and driven 
system will be put im place in order that market capacity meets increased production following the scaling up strategy.

Implementation agencies and professionals will, at different stages, have to usebbest/model farmers" in the training processsssothat practical experiences are shared in adearning processs. To ensure the benefit of experience is transferred effectively, the support of specialists will be provided by the extension system. At the endooffthe plane period; it is expected that, as a result of these measures, of those farmers who partipipete ithet calcaling pupper ogram, 90% will record productivity results that meet the model farmer benchmark.

In order to increase coop production and depodulativity type cholologics and practices that timprove soil fertility will be encouraged. Parallel to an increased use of chemical fertilizers, government will introduce activities to create a waverness and dedevlop kikilts to create the amount and coverage of forganic fertilizers uses. In areas whene modisture is said quate modern, drainage methods will be introduced incoder to get full benefit from Wertischts. Steps will be taken to gradually changed the xixint polarite fertilizer application system to mendas a sed non soil fertility testing that identifies different agro-ecological areas, soils and suitability for major croptyppes. The eaim is for 90% of fertilizer used to be preceded by this type of procedure and thus increase distribution and use of organic fertilizers, such as this-fertilizers, that can easily be used by farmers.

In adequate moistureaceas, in order to increase copp production and productivity, improved agricultural practices will be applied. These include: the selection of crop varieties suitable for the soil type, adequate and timely farm preparation, use of the right planting time, the right quality and quantity of the planting input, add node emphanting/sowing practices. In order to increase crop production and productivity, implementation of appropriate weeding frequency is considered important. Continuous assessment of petst infestations will be conducted, and measures taken when there is an infestigation. Emphasis will be given to harvesting, storing and using matured crops im places and conditions wherethere croppis note apposed to petsts.

While giving appropriate fromstootheases of rain water, actions will also be taken to bing about significant change in waterussebly expanding the race of of ignigation betweenes. In places where it is easy to access underground water, farmers will be supported to construct than ddug wells, and usself them for production of garden vegetables and permanent crops. Special attention will be given to small scale irrigations schowed be development. Technologies that improve access to and use of waternessources will be evidence our aged and applied.

The combination offsædlinguptheldessonsdeared from beetstafanerer with the integrated with these implementation activities, such as Vertisiable drainage and development of double crapping systems based on Vertisiable.

Technology multiplication, supply and distribution: Expansion of the use officechology and of its' supply and distributionsystems is cruciall to increased coopproductivion and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice coopproductivities and a supply and distribution of the use of fice cooperation of the use of the use of fice cooperation of the use of the u

Livestock resources development: Livestock development is expected to be promoted along side the scaling up strategy of crop production in areas with adequate moisture. The focus will be on the expension of livestock flattening and drainy development technology. Improved technologies for honey production and poultry resources development will also be introduced. The success of these technologies will require strengthening of support for breed improvement, pasture development and animal health...

In the case of cattle breedling provement a strong of cous will be be given to tatific a distribution breeding techniques and the implementation of butter/boal breeds' selection and distribution. Because buthin improved analysis is become more productive when they exercive adequate and balanced feed, homestead pasture development, improvement of grazing land, use of forest hacks, and development of pasture crops for zero grazing, will be undertaken.

Focus will also the given to prevent attitive maniful health services such as the provision of vaccination services (the fore intrittence of flid is easy), additional capacity for vaccine storage, training adequate animal health specialists, and expanding service delivery facilities, including mobile services.

In adequate moisture areas, based on the principles off specialization, adequates appport will be provided to farmers through the extension system to enable the minor asset to production add productivity of high walkeppoddusts. Extra frecus will be given to production of coffee, sesame, cotton, spices, vegetables and fruits. Broad support will be provided for preparation and formulation of packages to scale up outstanding experiences, and for the completion and expansion of these in order to increase the productivity and quality to follow upsut and to smeare farmers realise increased incomes.

Research-extension-ffarmers linkage: Strengthening the linkages between research, extension services and ffarmers is essectival to the widden use of improved technologies and practices. Help for ffarmers' to absorb technology, scaling up use of improved detainologies, and support ffor the technology distribition and operating systems is like bertfurthein feinfeired. The research-extension-farmers councils that are coordinating this is initiative etalifie ference velocity will be strengthened in their expablity and appropriate metalianisms and technological problems, to promote joint solutions, to identify appropriate metalianisms and technological problems or is nearly appropriate metalianisms and technological problems.

Initiatives troiddontify, test, produce and disseminatenes we deading in silvill be introduced. These initiatives include research concreps, livestock, natural resources and aggricultural mechanization. Supply off new technologicies will ill include the improvementation and deptration of existing provementation off modern research techniques aimediate shortening the time of it takes to supply technology for imigation.

Moisture deficit aneas:: The government strategies for agriculture dewelopment interventions in moisture deficit areas will take intro-account what is necessary from adequate moisisture reaseas. Some of these strategies are to enthance the development agents and farmer's' skills, strengthem

development that produced outstanding results, such associal and water conservation works, these will be replicated. Natural resources interventions will be extended to all moisture deficit areas and can result in rapid reliabilitation, emergence of springs from the waters bed basin and use of the resources created for imagention purposes.

Depending on the agro-ecology, so ill type and slope of the area, different technologies will be put in place. These may include variously pepes of stone and so ill bunds as appropriate, water retention structures, erosion protection technologies and ridges, enhanced moisture retaining technologies, deep trenches, ponds, tie ridges and flood bannels to the division train water for use on farms. Natural resources development and protection protection protection intensive and enable activities that use peoples' labour in beneficial and productive ways. When individuals, households or communities countibute abour it will always be on a world untary basis. The saffety neepprogram will be besided in the sesses, following the approach of common asset development from because shed development works and designed.

The major bemeficiaries of natural messourceddevelopment and protection interventions will be the people and communities who will last be the owners of fither acidities provided and sensers of the developed waters be the intelliging locality. In particular, implementation will ensure that youth and women are well represented among participants and beneficiaries of such initiatives.

One of the ressults to be addiewed from watersheddeed opment in moisture deficitaceass is the augmentation of underground and surface water. To his end, the downstream watershed will benefit from intigation and duppelementary ignigation well oppose and use. By this means, moisture deficit areas problems can be solved while, at the same time, practices that increase production and ensure food security are pout implace.

In moistureed efficit areas, through introduction of various technologies for harvesting and holding rainwater, it is possible top production of various technologies for harvesting and holding rainwater, it is possible top production of anyear. To this end, moisture retaining works will be with lyind plane ented. Water retention holes will be dug within and around farm plots to ensure the success of this approach. Adequate production will be ensured by constructing and covering water harvesting ponds using a geomembrane, making tie-ridges on farms, building water and moisture retetaining your asks. Adequate moisture will be maintained and productive compring will lecable do by diverting a blood water of a farms.

In moisture deficit areas, small ruminants, honey bee and prouttyy development twill be widely integrated with the water sheddevelopment interventions. In this regard special lemphasis will be given too sheep and gotat production. Production off feed for the serininal svill it coronaged together with the watershedded evelopment interventions and by selecting from digeligenous breeds and using available exotic breeds and multiplying them, productivity will be enhanced. In order to provide health case for these animals, vaccine services will be provided, and control services provided for external parasites and diseases such as midges.

When bee keeping is integrated with watershed development, beekeeping will become amoore extensively practice and honey production increased at the household level and throughyouth

The Frood Security Program has been impropremented ino invoisable discussive field in a security problems. The program has experience with the subshible asset building, safety net, and settlement programs, as well as withoff-farm income generating activities and with the relationships between and integration off these activities. The safety net program will be implemented jointly with the Household has building program. This is because it helps solve natural resource degradation problems, which intumara accauses of the food insecurity problem, and because it helps to build community assets. For these reasons, efforts will be made to increase the programs effect increase.

By targeting thosesafetyneet beneficiaries who are involved in the booles ohd desested building component and by gigining the support for business planppreparation, training, technology supply, credit and extensions evides; the program will be better abble densus unbelier food security. In the household asset building component, packages of support that are based on the food security strategy will be formulated. The packages will include those which are ustable for moisture deficitare as and did that as sufforded executivity lindow into isture as easy, such as water harvesting. The settlement program component of the Food Security Program was designed to ensure rapid floods eccurity. It is carried out on will untary basis and is in an teletratiate option in available to households. It had didition; those households but at have every as and plots and the had been youth and women, will be encouraged to engage in non-farm income generating activities. They will be provided with adaptate approper to ensure their food security by providing packages of skill and business management training condition and access to make test.

The earlywwarming system is livil be strengthenedd. Early warming of disaster and capacity building for the response to disasters will be key tasks went the GTP period. Ensuring a timely response to disaster will be included as part of agricultural support and economic development strategies and programs. In terms off preparedness food disasters, food and monfood reserves will be impreased with storage capacity build to mae etherine asseppartically ly for food security reserves.

# b) Pastoral de welopment:

The liwellihood of pastonalists is interwined with hivestacker ascerces. Improving pastonalists' livelihood is inseparable from the dedevelopment of these resources. Consequently, the main emphasis will be given towater resources slewed present of these stock and durant consupption. This initiative will be undertaken together with improvement to fipasturd and dedevelopment of irrigation schemes. This approach has been tested and proven success soful in first alied, enable as efforts are already being made to expand the proportion softenial. Afar and SSNNP Regional States, it will be widely expanded in the five year plan peniod.

The Food Security Program, when implemented inpastoral areas, will be introduced solohitata they bining abdout complementary community nievestenents and there by promotes extotatal development. For example, in areas where there are invers, undertaking niver diversion work or, where there is suded ground at vater, drilling bore holes meed to be implemented. Water resources released by the eximination as well as to develop irrigations solve earthing more vaspased and. Together

In order for pastorallists trobberedfit more from livestock resources, focus will be given to the expansion off livestock marketing system. Adequate livestock markets will be provided and the existing markets improved. Animal transportation systems and market price imformation systems will be strengthened. The pastoralist extension system and research contents that address the technological meeds of pastoralists will be transportation. Pastoralists will also be encouraged and supported to colohutally lyngarganizin to to copeparatises a sotand drash their marketing and other challenges. Efforts will be made to integrate the mountable affits addisised by pastoralists and domestic investors involved thian addition, government support will be provided to provide the investors for investment in pastoral areas in, for instance, slaughter houses and quarantine stations that meet the required standards.

# c) Private sector investment in agriculture

Horticultural development: Cluster based dewelopment that has developed in selected areas around horticulture export ventures, particularly those supported by greenhouse echelology, will be strengthened. Measures will be continuously takkentotod decress the three major problems off these sector: marketing problem, logistical constraints, and transport limitations. These problems will be addressed in collaboration with actors in these sector. New land with basic infirastructure will be incollaboration with actors in these sector. New land with basic infirastructure will be inded to increasing viability of a farmain itheheiolicity of Addis Ababa, arrangements will be made to encourages initial cluster formation and decremon integration around other major cities. In order to minimize initial investment cost, favourable conditions will be put in place troppodducg green house factivities, irrigation pipes, etc. Efforts will be made to increase the paractical painting of Ethiopian investors in horticulture development and integrate them with farmers engaged inhorticulture epproduction indifferent areas. Actions will be taken, where necessary to encourage lives to kloberedelers and seed upplied estimated and encourage the aims of these activities.

In the fliwe year plan period, small holder faramers will be encouraged to to practicipate in outout-growers scheme flor production of exportable wegetables, ffruits, spices and learns. The scheme will adopt a rigorous monitoring and evaluation system that includes spee-and post-production benchmarks and standards, and include human resources development that provides support from experts with practical skills and knowledge.

Large scale farming development: Large scale farming will be undertaken by private investors in llowland areas where abundante extensive data dexists will be expanded and given due attention, in the next five years. The necessary arrangements will be made to increase private investors" participation by identifying areas that are not inhabited but are suitable for agriculture. Exploratory studies will be conducted to determine which hoforns agricultural production enterprises are most studies will be reach area identified. These areas and the data concerning the mwildle horous and and organised in a land bank. An effective land administration system adding planetatation agree whathat ensure transparent and accountable

Every effort will be made to ecosure private investors receive efficient services from government. While supporting private investment in large scale ffarms, government is focus is to ensure that the products from these cafarant apriprintly by for poxport or raw materials for domestic industries. For these reasons, emphasis will be eput on controp date parintega, rubber tree and similar types of crops. Double cropping systems of production will be encouraged.

## d) Agricultural Marketting:

A shift inthecattitudes and production processes of farmers and pastoralists from subsistence to more market driven production has stated do coordinately fill in whole each along intratide do and life style and a new focus on intermational markets. Farmers and pastoral ists will be helped to shift gradually from the production folfoloro the heopted uotion folfoloro the heopted uotion of high ighlue producted and to ensure that their incomes increase as a sestult. The transformation of fithe gradical transport of rapidly interests of rapidly agricultural diversification and commercialization, must be complimented by an effective marketing system.

Modern agricultural marketing systems, such asthbemmarketing protected though Infopiapia Commodity Exchange, will be strengthenedd. Initiatives that contribute troinipup vivig ghehe agricultural marketing systemicolobele identifying anthexpadding beloest practices of model farmers, improving the quality of agricultural products, strengthening monitoring and support systems at all levels, improving market infrastructure and the agricultural marketing information system, building the capacity of the market actors, and strengthening the capacity and participation of cooperatives. During the GTP preciochtithe primary markets will be effectively linked to the Ethiopiam Commodity Exchanges systems can so to recent arminegemented and efficient marketing system.

To improve the aggicultural marketing system annumber of initiatives will be taken in GGPP period. The experiences of best small scale framers will be catedarly identified and be said-dupp from kebelle to forberal level. Quality control of fagicultural products will be put in place and the marketing system established. A strong monitoring and support system from regional too kebele level will be put in place and will serve to ensure the integration and performance off the market. Primary markets will be established and strong thened. Market infirms tructure will be provided and market promotion strengthened so as to iddentify and prenetrate newmarkets and increase the share in existing markets. Amagicultural marketing information yeterovillibe established so that information cam be delivered to users on attindly basis. The cappatity of the market actors will be enhanced aggicultural product quality essended and proper standards set. Cooperatives will be promoted toop play a significant role in the marketing yeterom. The focus will imparticula be or oil edeify figging the problems of fexisting cooperatives and thereby undertaking measures that enhance their capacities.

The government will work clossely with private actor in order to add deressarker to problems of particularly certain items. In this regard the government will work clossely with all stakeholders to rectify the madrite, logistics and transport problems observed in houticulture, live animal, meat and other crucial export items.

Initiatives to identify, test, produce and disseminate newteted hologies ilvill be introduced. These initiatives include research on copp, livestock, natural resources and again ultural mechanization. Supply offine weter hologies ilvill include the importation and adaptation of existing provente debutologies and the ir local production. Another initiative will involve application of modern research tetechniques a imade at shortening the citimet it takes to supply technology for imigation.

## f) Building the ecapacity of implementers

The scaling up strategyttinggerdddachbieve annamingful increase insamallbulder production and productivity is discussed a addicin in this aphapter. The initiatives involved improvement of soill fertility, implementing improved aggridultural practices, technology multiplication, and improved supply and didistribution. To successfully imple toment these initiatives, building the capacity off all the implementation agencies and individuals is a decisive issue. Support to the agriculturall sector will be strengtheoneddninenterant tole tife effecties not hundahuneauures ources, operations and organizations, at all levels. The development agents who provides precitized services directly to farmers will be lied production in case as be their skills a and mootivation. Clear procedures ffor thow they can access suitable shout and longer mutaring will be be put phydace. To provide for those areas where development agents are not adequate in number, the Agricultural Technicah had d/ Vacativanal Eddacationaran Training obeye see ill ith traindaiditional development agents in the areasoffagricultured evelopment, animal health and cooperatives. In order to increasefafaraners' motivation, their technological skills and abibitity the pleploy improved aggicultural practices will be improved. This imitiative will use theo outstanding practices of model farmers' via practical training sessions aand materials at farmers' training centress. A simple farmers' extension secretice that enables transfer of model farmers' experiences, such as development groups, will be used as a preferencek perpenience changenge approach. The farmers trainings contress as nonef diethgengies close that will be responsible for enhancing farmers' skills will be expanded and those which hard this per ational strengthened by increased support and equipment provision as well as by setting up organized demonstration farms.

## 5.2. INDUSTRY

To ensure faster and sustained development of the industrial sector, flavourable conditions will be created for industry to play alteryrobe in the economy. To this is the particular amphabiasis livil be given to two mains ubsubesectors. First the main strategic direction will be to support expansion and development of micro and small contempsises. In addition, efforts will be made to further development diagram and dages scale industries.

# 5.2.11 Strategic Directions

Agricultural Development Led Industrialization is the fundamental building block of industrial development in Ethiopia. To support this key prolicy, the privates sector will be promoted souththat it cam play ammore is indicated to the insustrial development strategy states that ensuring accedented had dust stained

environment conducive forthbeer regreeree of new IMSEs and support that increase the productivity of fittee xixisting IMSEs will be put in place. This strategic direction will enable the development of broad-based and cooppetent private sector. The expansion of IMSEs ninr behave as easily ill also result in large smalle job creation and thereby poverty reduction. The development of MSEs is also critical for strengthening sustainable nural-unbarrand dubbate to rebatining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is crucial too for sustaining the application of MSEs is a sustain to t

- b) Medium and large inchristives development: particular emphasis will be given for the following medium and large scales sub-inchristives:
  - 1.. Textile and gamment industry,
  - 2. Leather and leather products industry,
  - 3. Sugar and sugar nellated industries,
  - 4. Cermentt imdustry,
  - 5. Metal and engineering industry,
  - Chemical imdustry,
  - 7. Pharmaceutical imdustry, and the
  - 8. Agro-processing imdustry,
- c) Industrial zones developpment: based contliber feasibility industrial zones that are suitable for establishing medium and dalgege alcabamanufacturing industries will be developed.
- d) Public entemprises management and privite attained. The leap acting and mageing enrol of public entemprises as well as primatization will be enhanced.

# 5.2.2 Objectives

The development objectives for the industrial sector are recto

- Create abbradabbæsedpsprignlgobodafor for competitiiwe doomeestic inddastrial and private sector development;
- 2. Create employment opportunities sandtherebyreddue proverty;
- 3. Support sustainable development of faggit culture;
- 4. Increase imdustrial production and productivity by fully utilizing the exist signs paragity of industries;
- 5. Promote medium amd lange industriess that tus seddome sitic anymatete illa kalada our;
- Create as strong of outdation for the tracts of the start playing all dediting possibilities in the the
  national economy, employment generation, and foreign exchange earnings and
  savings;
- Strengthem the sector's capacity to produced doally equipipments, machinery and space
  parts.

enterprises. Major tangets to adhieve this soloje extrement the policy differentiamere presented in the following table.

# Tabble 200. GTP Tangetssfor Micro and Small-Scale Entemprises

#### Description off Taugets

- 1. Provide comprehensive suppoint to micro and small scale enterprisesssorblattheycoreate employment opportunities for about three min people. Achievement of this target will enhance citizens' income, contribute to a rise in domestics aving, and enhance the benefits of favormental dyout the from the exectors as a to reduce unemployment and powerty.
- 2. Provide Training of Trainers for 10,000 professionals in the subsector.
- Provide capacity building and basic skills training flor about 3 mln operators in the careas of entrepreneurships, technical and vocational skills.
- 4. Prepare and develop 15,000 lha off lland for working premises and constructs had early buildings for MSEs.
- Provide micro crediit and marketing information and work with producers to identify bottlenecks and
  provide support where solutions are identified.

## b. Medium and Large Scale Manufacturing Industries

Brief descriptions of the objectives for each designated industry under medium add aggs cadele manufacturing industries are presented below. The targets during the plan period are presented in summary for all designated material and designated materials are presented in summary for all designated materials are presented in summary for all designated materials are presented in summary for all designated materials are presented below.

Textille and Garment Industryy: The objectives for the textile and garment industry include maximising utilization of existing production capacity, increased export earnings, and increased investment in the subsector. This will be cable exchangingly through the provision of support and by creating an environment conductive to the industry's slevel comment.

Leather and Leather Products Industry: The objectives for the leather industry are too expand production of locally produced products, in terms of both variety and quality, as substitutes for imported deather products, increase foreign exchange earnings, and strengthen the technological cappability of fithe inhousery. It is expected that these objectives will be meet mainly by the establishment of inewing establishment of inewing establishment of inewing establishment of the productivity of fithein dataty.

Sugar and Related Products Industry: A key objective for the sugar another lated products industry are to produce sufficient sugar production toomeret the local demand of sugar production. Sugar and related products production will be expanded so as to proport the supply off energy/power and other key economica attivities. The contribution of the sugar industry to overall economical evelopment will be industry is objectives, human resource development, institutional capacity building and relevant research and tetrahological capacity will be enhanced.

Cement Industry: The obligatives affithe compent industry and two fully satisfy local demand for

## Table 21. GTP Targets for Medium and Large Scale Manufacturing Industries

#### Description of reache and car ment Indusory, Tar per-

- Raise the gross value off production of the textille and garment industry to USD 2.5 bln by the end off the plan period..
- Scale up the production capacity of the textile and garment industries: Hy an additional 90% during the plan period.
- Raise foreign exchange earnings from the textile and garment industry, by the end \$62014/15 to USD 1.0 bin.
- Create new employment opportunities that contribute to the medication of unemployment, for about 40,000 citizens during the plan paried.

### Description of Leather Industry Targets

- Create an annual production capacity, in existing and new tanneries of 60.2 mln square feet of finished leather.
- Through the importation of hides and skins, pickle, wet blue, and crust, solve raw leather supply problems so as to upgrade the production capacity of tanneries to 90% of full capacity.
- Raise the foreign exchange earnings from the export of leather and leather products from USD 75.73 mln in 2009/10 to USD 496.5 mln by the end of the plan period.

#### on of Sugar and Related Products Industry Targets

- 8. Raise annual production of sugar and ethanol to 2.25 milntons, and 304,000 m3, respectively, and also generate 607 MW of electric power, by the end of the plan period.
- Dewellop annadditioioala 200,0000 has of landoplanced tossugar came.
- 10. Generate USD661.7 min floreign exchange earnings from the export of 1,246,000 tons of sugar, of which 623,000 tons is raw and 623,000 tons is white sugar.
- 11. Raise sugar cane productivity to 155 tons per ha, by the end of the plan period.
- 12. Create additional employment opportunities for more than 200,000 citizens.

## Descrilltion.of.Cement.. Industry' Targets

- 13. Raise the country's total comment production capacity to 27 milnttons ((adday, noombh, annum) blythbe edd of the plan period.
- 14. Achieve an annual comment per capitacconsumpption of 300 kgs.

## Description of : Metaband Eligiene ing Industry Targets

- 15. Increase the gross value of domestic products off the industry tto HTB1 001.4 lbln.
- 16. Raise the capacity utilization of the industry to 95%.
- 17. Improve annual per capita metall consumption to 34.72 kgs
- 18. By improving the product iomanditted mological capacity of the industry increase local production capacity of manufactured parts and components flor sedected major manufacturing industries, manuely letther the ride, sugar, cement, agro-processing, construction and vehicle body industries to 90%, 35%, 85%, 85%, 75%, 95%, 85%, respectively.

#### Chemical Industries

Brief descriptions off the obligatives of foreadh designated industry under longical industries are presented blobbox. The targets during the plan partial larger presented in summary fore all

Soap and Detergent Industry: The objective offthbisinidate strys is to earestef sufficient local capacity to wholly substitute imported soap and detergent products with local products.

Paper and Paper Products Industries: The objective for other pupplanan plapapen dustry care to create the capacity to substitute imported products with local products sector.

Plastic and Related Products discussive of the plastic and related products industries is to substitute imported plastic products with locally produced products.

Rubber Tree Industry: The objective off the rubber tree imdustry is to create the appaicity to manufacture natural rubber locally so as to substitute wholly for improves of fitte product.

## Table 22. GTP Targets for Chemical Industries

#### Des{"ription of T a rget

- One Fertilizeer Industry (compliex will be established) topartially fulfill be delimented.
- Caustiéc Soulha and Soda Assh Industries Establish a caustie soularna antifecturing plant that comproduce 50,000 tons of caustic soda per annum to meet fully the product's book idemand
- CausticeSoda and Soda Assh Industries Establishassoda ashproducing plant that can produce 35,000 tens
  off soda ash per annum to meet fully the produce's local demand.
- Soap and Detergent Industry Establish mew factories that a cap products 600,000 ntons of soap and detergent products.
- Soap and Detergent Industry By the endloof 20 14/115, naise the capacity utilization of soap and detergent factories to 90%.
- Paper and Paper Products Industries Establish the capacity to produce 410,000 tons of paper and 3 15,000 tons of pulp through new investment, by the end of the plan period.
- Paper and Paper Products Industries By the enthof 2014/15, raisetthe capacity utilization of the existing paper producing factories to 98%.
- 8. Plasticand Related Products factories Overplastic distory ywill established to partially fulfill the local demand and substitute for imported plastic inputs and products.
- Rubber Tree Industry The taggetisstop Establish dultiviriation of 3,000 has of commercial mibber trees and produce and supply 100000 tons of matural mibber lines per annum with the involvement and ownership of Rubber Tiree Development National Nucleus Project, farmers, and investors.
- Rubber Tree Industry Establish a processing phant producing 67000 tons off technically specified rubber (TSR) annually.

# Pharmaceuticks Isn the dustry

The objectives of fibepharmac cutical industry a aret to caracte the apapaisity products that substitute for imported products and also supplyee apportunities.

This will be achieved by improving the cutilisation of existing appairty and the stabilishment of mew important and assisting appairty.

# Table 23. GTP Targets for Pharmacceuticals Industry

## Agro Processing Industry

The objectives off the aggreep processing industry rank to circumstate the productivity and acapacity utilization of the existing industriess, approraad provocte the exatablishment of new industries so as to increase the sub-sector's production both to boad land foreign markets.

## Table 24. GTP Targets for AgroPProcessing hthdustry

#### Desc ription of T a rgets

- 1. To raise the productivity of the beverage industry by increasing its capacity utilization to 90%
- To generate USD 300 mln from the export of agro-processed products.

## c. Industrial Zones Development

The main purpose of flee kloping industrial zone sist of tattract more investment and investors by providing land with essential infrastructural services and creating an attractive environment for investors. The initiative contributes to the overall economic development and poverty eradication by creating comployment opportunities, enabling increased exports and foreign currency examings, and providing local goods that substitute for imported goods. Accordingly the GTP target is to establish at least 4 feasible industrial zones by implementing the following strategies.

- I. Solve the problems dewellopers encounter in acquiring basic infrastructure services such as land, power, telecom, road, customs, etc., in a timelly manner.
- 2. Expand and strængthem training centre staddnist stutubions osthabat developers have access to a plentiful supply of skilled and competent human nessources.
- 3. Assist developens and attract foreign investment to the industrial zones.
- 4. Cover 30% off the cosst of providing bassic infrastructure services such as water, telephone, power, roads, etc.

# d. Public Enterprises Managemeent and Privattization

A main objective of public enterprises management and privatization is to improposite the operational performance off public enterprises and threely by nine acasing the incidence in proposite three operational performance off public enterprises and effectiveness. In addition, the reform with negard topposition enterprises an anagegement and privatization aims stoon increases experport earnings. A highlevel of corporate leadership pand management will be ensured. Feasible projects im an east the privates section is smalled to the improve will be established so as to nectify market failure and thereby for the recommendation of the established so as to nectify market failure and thereby for the recommendation of the reformance will be established so as to nectify market failure and thereby for the recommendation of the reformance will be established so as the nectific market failure and thereby for the reformance of the reformance will be established as a second of the reformance of the ref

# Table 25. GTP Targets for Public Enterprises Management and Privatization

#### Description of Larget.

- To raise the value additediamount from public enterprises to USD 5.32 bin and an overall growth rate of 19%.
- 2. For all public entermrises to achieve 100% capacity utilization.

development will take into consideration the different stages of development of the enterprisess. Accordingly, the support provided will vary depending on whether the enterprises are at starting, growth or maturity stages of development. Yet the strategy will particularly ly encourage contemprises that display entrepreneurs hip, and that are becoming more and more competitive in the market. The second implementings strategy occoncerps opromotion of savings. Training and complementary support will be provided to encourage savings addiner as see the capital of MSE employers and employees. The micro credit supports yes temcenters around the use of own initial capital and savings to start up albusiness. To supplement this however, an accountable, efficient and transparent mechanism will be put in place to enable the provision of credit to MSEs. In addition, mechanisms will be put in place to help MSEs with access to production and marketing premises to ease their capital problems.

Continuous training and awareness creation initiatives will be delivered to MSE owners to nurture their entrepreneurship. There will be further expansion of the industrial extension service in utrhan areas to propertie the productivity and competitiveness of MSEs. The TVETs will serve as skill and technology creaters that support MSEs through technical skill and entrepreneurs hippropriating, technology transfer and improvements, and business occurs willing. The TVET will support MSEs by consuring as goods supply off skilled labour that will be integrated with the industrial development extension system. Government's development programs will be designed in a supportive manner, to develop and improve capacity of MSEs. Government will put in place supportive market mechanisms such as export incentives, linking MSEs to medium antildagge exclaim market mechanisms such as export incentives, linking MSEs to medium antildagge exclaim market mechanisms and access to agricultural outputs for MSE production inputs.

Medium and large scale manufacturing industries: Here too, one of the strategies is to strengthen the policy and regulatory environment for private sector development. By increasing transparency and dehiminating encreased king tattidudes, Ethiopian entrepreneurs will be encouraged traincrease the invince as the first increase the invitor of, and thus the productivity of, medium and large scale manufacturing industries. An environment conductive traincreasing the contribution of the manufacturing sector to the economy will be created by building the papacity of Ethiopian investors to collaborate with foreign investors. To increase the pool of adequately trained human resources, focus will be given inhibiting education and in VIVEE supply ply of the human resources with the kknowledge and skills required by manufacturing industries. The research hinstitutes swill be further strengthead doto appoper the productivity of manufacturing industries. Foreign technical support will be recorrented towards a strengthein plead addrish pand to enthance technology transfer and biblid appropriate of professionals.

With regard to landssupplyands envises, same for free times system will be expected and effective system will be expected and at an affordable price of for investment in manufacturing. Serviced industrial zones will be developed. Industries that produce of on the experport market and produce goods that substitute for imports will be especially encouraged through provision of better access to condition of other ingentive mechanisms.

The efficiency of the privatization process will be further strengthened scoas to transfert those

# 5.3. TRADE

## 5.3.1 Strategic Directions

The tradesector plays as is ignificant role insustation decomming growth in rhanket tendented economic system. In the coming five years, raising the efficiency and competitiveness for the sector, strengthening domestic and brigginverses ment and trade, eradicating rent seeking behaviours, establishing as favourable environment for productive investors, promoting a competitive and efficient domestic rade and is is tribition on suring consumers' rights, strengthening consumers's cooperatives, and strengthening the transparency, fairness and accountability of the degal framework for trade activities will be the mains strategic directions of the sector.

# 5.3.2 Objectives

The main objectives, for the sector are to ensure modern and faintraining paraictices to timip opere the transparency and fairness off the institutional and organisational framework for trade operations. Emphasis will also be given to nintensisifying tenternational trade and improving domestic marketing systems by strongly the ining governments's cooperatives and supporting caeses to viable market opportunities.

# 5.3.3 Major Targets

Introduce fundamental change to improve trade registration and licensing services: At all levels of trade administration, a unifformand drammonized system will be established to international standards. The trade registration dride is ensured and system will ensured fair and darrange partner transactions, easy access to esvive end of documental professional lefficiency and competency of service approvided the basiness commingity.

Support consumers' rights and security by improving the regulatory framework for trade: To provide naeffective and enabling regulatory ramawork for trade, appropriate controls will be put in placethat improve the role that the business community plays in ensuring frair competition and dentify soblitions to prevent abandor prevent ab

Increase the benefits accruing to Ethiopia from international systems governing tradle relations and negotiations: The asimiss to becater integrate Ethiopia into the multilateral trading systems so as to broaden the benefits from mandate opportunities and increase investment flows.

Strengthen the marketing system for domestic products: The tranget aims to increase production and exported iversification; establish an integrated domestic narkek chingsystemend and strengthen exported evelopment through creation of famining at a the market in system.

Strengthen the capacity of cooperatives: The tagget will aim to strengthen the institutional framework and improve the humaness once apacities of cooperatives.

# 5.3.4 Implementation of Streetiegies

Introdución a fundamental abours in todo mailatestico and licensista accidend. Describir a

Ensure consumers' right and security by enhancing trade regulations: Ensuring the existence of fair trade that affirms the communer's right and benefit will contributes to accelerated economic growth and social development. With this focus, and on the basis of free market principles, a consistent system will be established to ensure fair and efficient trade registration and like sing, and healthy and fair competition annough the business oconomically where hammful or illegal business practices that damage consumers' health, or reduce their safety, government will continue to act in consumers' interests. To this end, consumers' associations will be organized and supported degistically, with finance, technical support and human resource development; the overall laims is to ensure one neutropean fair price. These strategies will help to ensure that consumers association plaks a prositive and the befief at indeals in regulating prices. On the coher had the legislance established and implemented.

## Conditions that would fracilitate to ensure benefits from trade relations and negotiations:

A key implementationstrategy/istdoritegyratehthecountry/niotabehoultilltienteralatedging system. This will be archieved by successfully/completing her World Idrahadra anisation assession process and strengthening egipional trade integration with the herter Communitated Authority on Development, Sana'a Forum, The Community Market for Eastern and Southerra factica (COMESA) and the COMESA-East African Community-Southern African Development Community Trippartite. The purposse of these autions is storarans for the thrade adeadeg or egiptotiation process to a higher level of effect increases. A further task is store, conclude the Economic Partnership Agreement with European Union. Finally, bilateral trade relations and negotiations will be improved with all parties where mutual advantages are identified.

Strengthening domestic product marketing system: Implementationactivities willifecus con integrating domestic product marketing systems, increasing production and exchange coverage and strengthening expoortide edopment. The domestic product that detripy system will be strengthened with the bjelicities of ensuring fair, transparent, participatory and costst effective transactions as well as fair prices. Support will be given troppound expansis, build capacity, develop better use of information tradhology and ded elopopaces fination and logistics. These activities will be planned and carried out in collaboration with all stakeholders.

Strengthening and supporting cooperatives' capacity: The problems of existing cooperatives, and of establishing new cooperatives, will be thoroughly studied and conclusions implemented. Cooperatives will be supported with capacity building, information technology development, access to finance and degistical electromagnetistic strengthening of organisational and manprover capacities.

# 5.4. MINING

# 5.4.1 Strattegic Directions

For the mining steator, the government's mainforces is to create a factorable lenon vinonement for private investors for exploration and declevel on mineral resources. Among other

# 5.4.2 Objectives

Mineral exploitation holds enormous importance for agricultume, urban development, industrial development, construction, energy and other economics sectors. The coore objectives for the sector in the phanpperiodninolledestatablishing accountationates and antisutifishing the reserves of finning adsilthat contribute to increase daggic dultratal production through improving so ill productivity. An addittional larea of focusisi saland exploration, identification and utilization to determine water quality and quantity of order estimation of the mineral parties and quantity of order estimates and quantity or order estimates and quantit to identify minerals whose exploitation will Is substitute of ornipopoud adminerals will be carried outs. For construction antilinidustrial sector inputs, exploration for antiexplication for dela description and antiplatinum, tantalium and highly alakuge remostenes dandheother mineralls will be initiated. These actions will also help increase foreign control veasinings. Exploration and exploitation of clean and renewable geothermal lresouncesswill take place. Substitution of finnine all imports by increasing three volume and the person of minerals produced by lalarge and what tall scale licensed operators is a keycobjective. Artisanal miners will be prometed, so as to increase production significantly, by improving the mining perterbods data tifacilitating excess no enlineral markets. Specific objectives for geo-science data and mineral exploration acctotimismove whether geoscience data coverage of the country, provide geo-science datatoi international standards and that meets the needs soffine estors.

## 5.4.3 Major Targets

The mining secutor taggets for the plan provide rappeneded the following in table.

Table 26. GTP Targets for the Mining Sector

Descr	tipition of Targetts	2009/10	2014/115
	Increase coverage (of the country) of geological related mapping and studiescas oddlows		
a	Geological mappingcooveragetat scstelef d2 \$ 250,000 (%)	51	100
b	Grawity studies: overageget at 1500,0000 scale (%)	80	100
C	) Geochemistryy& mimerall protential map preparation & anomalous areas coverage attasselde of \$100,000 (%)	2.7	4
d	) Air born geophysics dattaceoverage (%))	30	95
е	) Geo-hazandsstuddess cooragage, at saskeale 13/512/500,000 (%)	9.6	27.1
f	Hydro-geological mapping cowerage, attassedde of 1250,000 (%)	42.0	83.7
g	) Detailed hydro-geological studies (km²)	3,400	30,400
	Increase evaluated and delineated areas of potential industrial minerals exploration, at a scale of 150,000 (%)	48	77
3.	Conduct metallic mimerals exploration, evaluate potential at a scale of 12000-15000, and raise delineased potential areas (%)	40	63
	Detaillcom/hóil khaldeessphonation and optential levaluationni mountral l Ethiopia, and incress delriceated petential eneas (%)	12	20

Desc	niption of Fargets	2009/10	2014/15
9.	Continue exploration off 400 MW/ greothermal lenergy/sounceeffor power supply in Aluto Langano (%)	12.5	100
10.	Increase country-widecome drilling (101)	7,000	16,000
11.	Increase water well drilling (m)	60(1	7,500
12	Increase goothermal drilling (101)	10,000	20,000

- 13. A beneficiation (crushing and separating oredinoto valuable substances or wastebly a variety of techniques)} test laboratory will be established between 20 10/111-20 1/3/124, and afterritrial tests for 5 selected industrial mimerals, a detailed then dictation destination destination.
- 14. Based on geosciences information obligated 40 \$60 promotional documents Will be produced to familiarise investors with potential sites for mineral exploitation in the country, as a nesult it will increase from 4 in 2009/10 to 8 in 2014/115
- Achieve 100% ISO/17025 accreditation/forthecossicences Laboratory during the plan period

The targets to be archieved by the rest of offithel phape picul of offinine in action in viewes tentent expansion, antisanal mining and makketing promotion, geosciences and energy sector research and development are presented in the offollowing three tables.

Table 27. GTP Targets for Minera had Percorolen im Vestestenc like Fax psiosion

Desc	ription of Targets	2009/110	2014/15
I.	Increasetthevoollunecofimineaal investment (miln ETB)	12.7	20
2	Increasenevenue from rooy dities and bother idensing (mln ETB)	69	150
3.	Increase annual revenue from mining gata (nhhr ETBB)	230	250
4	Increase floreign currency earnings from minerals(mlnUSSQ)	108	277.3
5.	Increassetthepproduction of gold (Kgs)]	3,907	8,700
6.	Increasettheppodductionrofftamtallum (nons))	202	300
7.	Increase exports cof matble (m³)	99.34	140
8.	Increase investment in the petroleum sæctor (minUSSD)	238	538.7
9	Increasettatal number licensessissued to petroleum exploitations sector	22	29
10.	Increase number of international extractive industry transparency initiatives member companies	10	3 110

- 11. Realise exports of 20 mlm litres of mineral water...
- 12. Realise exports of I mln metric ltonscof potash.
- Realise floreign convenge carrings of USD 1.36 bln from minerals and resources such as basenmetals and mineral water.
- 14. Make readythe Calduland Halagagase lields for development.
- 15. Enable 300,000 km<sup>2</sup> of land to be cattegorised aspetroleum provinces by botaining geophysical data from the existing international companies involved in exploration.

Table 28. GTP Targets for Antisanah Milinig grach (MM herketing d'Aronicotion

Description of Tanggets	2009/10	2014/15

# Description of Targets

- Establish a mational inventory and development database for ski entillicins truments with laboratories in geosciences and emergy.
- 3. Develop integrated geo-scientifik applications and initiate a study of appropriate renewable energy sources for the sustainable dievelopment of Additis/Volbba and its surrounding areas.
- Develop integrated geo-scientific applications and initiate a study of appropriate renewable energy connects for the sustainable dievelopment of Dire Dawa
- Build increased capacity in scientific insurments research and daboratory facilities that support the sector
  where they are needed but not variable.

## 5.4.4. Implementation Streetegies

Enhancing of Geo-Science Data Coverage and Quality: In this regard, the plan is to improve the coverage of geo-science data-required of order-leptopenent of maintrals ensient fairfor agricultume, construction, energy, manufacturing and development of precious metals. In order to improve the quality off data investments will be carried out in the organizational, technological capability, standardization and thuman essource delevolupment.

Mineral and Petroleumin Investment Expansion: Specific implementation sustanges its rithe the expansion of mineral land petroleum investment include encouraging private investment in development of fithe exector. This will be achieved by improving the extisting iningular to make them more attractive dop petroitial rive estors sixtly ingenational land dinteractional luminerals markets and providing advice troppivate invests to where heighigher anker better leanned and denidical interactional luminerals markets and providing advice troppivate invests to where heighigher anker better leanned and denidical interactions and providing advice troppivate invests to where heighigher anker better leanned and denidical interactions and denidical interactions and development are expected to enhance investment in the sector. More imprortantly, investments in mining and petroleum exploration and development will be guided by a comprehensive gradular any and policy framework that exists used transparator, yield accountability to.

Undertakee Artisanal Mining and Manketing Promotion: During the PASSIDE Hive yeaver period, the Ministry of Minister indeblabetration in the talk stakeholders, tried top promote a artisanal mining and regulate illegal miners and samuggless by introducing new probabilities and directives covering exploitation of precious minerals. Nonethelless, there are still affew mininers and samuggless involved imilillegal mining and export of precious minerals. Their activities have senious negative scotial, economical, environmental and political impacts, particularly in the areas where they appearate. The government is strongly a committed test stabilishing workshing environment conductive for artisanal mining and manketing promotion. As part of this commitment, a new probabilished on 65 1/200 lt, which aims to reclude illegal mining, is cumently being implemented. To addicion this, and other promotenine in each cellegal mining, is during implemented. To addicion this, and the promotenine in the experience it gains during implementation, and follow upports its graduatory dand promotional strategies for the sector. Skill development, technical support and manketing upported to participate and accordingly benefit from the sector.

Undertakke Geosciencess and Energy Sector Research and Development: Implementing

#### 5.5 INFRASTRUCTURE DEVELOPMENT

Provision of afflordable physical and economic infrastructume, such as transportation, communication and energymalases around abutoituit into the maniference of the industrial sector. In the years prior to the GTP, a massive capital linvestment was made to expand infrastructume services. However, significant dhallenges have shirteened a fastep according transmitted electroperate. In addition to the high investment required, the foreigness have assumed edelephopment. In addition of infrastructume to the extent desired. In adequate domestic human and organizational capacity for infrastructume development has bed to add predetency proforeign appairity which has inturn under mimed the pace and coverage of finit fastructure delicities.

In the CTPI epiciticd, very large investments will be made to fully address the foundation for long-term sustained growth and development, and in doing so, the challenges encountered during the PSTSTEP in preplementation lively be addressed and resolved. To date financing for capital investment has come from Trassury and Official Development Assistance sources. To increase the financial resources awailable, emphasis will be given to improving the level of domestic convings and foreigness bagge as a vigoration gip promoting improving the level of domestic convings and foreigness bagge as a vigorant burghed promoting improves best tittion of improved attack attack and soustion to resources will kill ill not be adequate to fully fifting exchete fristrastructure programs of the CTTP. Import substitution of materials and constructions services will be help, but is not expected to fully address the foreign exchange constraints. Thus, the mobilization of external official development assistance will be important in this regard.

#### 5.5.1 Roads

# Strategic Directions

Expansion of the road metwork is critical to the dewelopment of foother key/economic and so cial sectors such as aggiculture, industry, mining, tourism, education and lhealth. Planning of road infrastructume must be integrated with the bijective est strategies and phygograms to the these is estors. The success of development strategies of sectors depends not the fifther confidency of the then spons port sector imageneral and of the road subsector in particular. For these measons, disceemphasis has been given to the development of the road sector in the GPPT line government datase region ided the importance of froad transport in development of the national economic and social activities and hence attaches a high principity to improving the the adoad rins frastructure, as is reflected in the Road Sector Dewelopment Program which was launched in 1997.

# **Objectivess**

Objectives of the Road Sector Development Program are to expand the coad detect work sees as to improve access to until areas, improve the quantity and quitify of the road network overall, and develop the organisational capacity of the responsible road agencies for effective management of treathnetworks BB as do not the session in the coad agencies for effective management of the coad agencies.

kilometer of new linkroads, heavy maintenance of 4700 killometer of asphalt and gravel roads and routine maintenance of 84649 kilometer of roadnectwork.

In universal rural access programable construction of 112 112 killometer of new rural months by Regional Road Authorities and construction of 7522 kilolometer of wored a months by worned a road offfices will be undetertaken The government has emissioned connecting monor or deseast all kebels to the meably all-weather road as as well as interweaving every major city by increasing investment in mond infrastructure.

A summary of major road sector targets for eachly year of the five-year periods are presented in the table below.

Table 29. GTP Targets for the Roads Sable Sector by Budget Year

Desc	ription of Targets	2009/100	201100/1111	201111/1122	2012/13	2013//14	2014/15
1.	Federal and regional total road length(km))	48,800	511,636	54,818	58,2 111	611,7771	64522
2.	Length of Woredas all-weatherroadd (kkn))	0	9,568	24,299	40,044	55,790	711,5222
3.	Kebeles commented to all-weatherroads (%)	39	48	63	78	93	100
4.	Average Time talken tronsachnnearestall- weather noad((hrs))	3.7	3.0	2.3	1.9	1.6	1.4
5.	Area further than 5 km foom lill weather roads (%)	64.11	57.3	48.7	40.9	34.3	29.0
6	Area further than 2km finomall-wealther roads (%)	83.7	80.0	75.0	70.0	65.2	611.00
7.	Road density (K/m/1,000km <sup>2</sup> )	44.5	55.6	71.9	89.3	106.9	123.7
8.	Road demsity (Km/l ,000 popullattion)	0.64	0.78	0.98	LII8	1.37	1.54
9.	Roads in acceptable (Feair + Good) Condition (%)	81	81.3	83.0	84.6	85.9	86.7
10.	Number of Project operated/carry (but by domestic contractors (%)	58	61	64	67	70	73
11.	Average welhidle Kim oftravel (mln km)	9.6	10.11	10.6	11,1	1 L.7	12.3

## Implementation Strategy

The implementation statetee for focus on onsure structure in first being highly the regulatory development in the roads sector, financing and safety measures. Accordingly the regulatory and operational arms of national road management will be split into independent organisations. In addition the institutional framework and bureaus will be strengthemed, by, among other means, human resource development, strengtheming integrated code network platning and drippoving the effectiveness of road maintenance. Other implementations strategies include actions to increase revenues of the road fund office, build the capacity of local contractors and consultants, introduce and expand use of intermediate equipment technology in road

# 5.5.2 Railway Transport

#### Strategic Directions

Railway transport is accost effective and time ifficient means of carrying bulkkinjupstanded produce. Given the rapid economic growth in the country therefore construction of a national railway metwork has become an important task. To support this strategic direction, the capacity of domestic small and mediummental manufacturing and regigies eniggnith direction to produce sleepers, locomotives and rail spare parts and inputs for the railway network infrastructure construction, will be promoted.

Taking introaccount the economic advantages of railway transport, in theldorgeterm, it is planned to expand the economic advantages of railway transport, in the ldorgeterm, it is planned to expand the entwork actas to necentee the mountain with heigh beigh beginned and different ports. To realize this long term strategic direction, in the short term, government will mobilise and build boal capacity (to provide services as well had mannes esources) to expand the railway nectwork, while adsorded loping partner his point of the failway network refer to the enormous initial investment, the human analyde heter resource capacity and dependent his bedeveloped and hip the ment of in railway development required. Strategies will therefore bedeveloped as build human analyde granziational capacity domestically. During the plan period, dhee emphasis will hals obegiven to the efficient and effective administration of the metwork and drainises vises.

## **Objectivess**

The objectives for the subsector are ttobbuild an anixtion widelear anixthy and instruction to the subsector are ttobbuild an anixtion widelear anix and partition companies and mattal and electromachanical industries, and maximise technological transfer useful to the soubsector. Integrated within these objectives swill in most cases, be strategies to ensure that development of frail in way infrastructure is operationally sustainable.

## Major targets

The main taggets for the radilwaysub besenter during the plan previous are presented in the following table.

## Table 30. GTP Targets for the Railway Transport Sub-Sector

## Description of Targets

- I.. Construction of a total of 2,395 km cofmational railway metwork, out of which about 1807.9 km will be completed (Addisis Ababa-DireDawa-Dewele 656 km; Awash-Woldiya-Mekdele 556.2 kkm; Woldiya-Semena-Galaffl256.4km and AddissAbaba-Jajaji-Himma-Baddele 33.9.8 rk)n), while efforts will be exented to construct the remaining 587.1 km of freetwork! (Mojo-Konso-Weyto)..
- 2.. Construction of 34 km of light railway network along two corridors (filtomeeast to west and north to south) providing the capital city Addis Ababa with a mass transit system. This initiative will involve 40-50 in the capital city Addis Ababa with a mass transit system.

will be created for the participation of privates sector in the subsecctor. A pubblic/private partnership framework and system will be designed fon the subsecctor. Adoption of different rail design, construction anthmanagement methods is affurther strategy assimin plantation of study findings on railway network construction, service delivery and security. The government will adopt approaches and mechanisms that maximise use of the abundant labour available for the construction of the railway network and will create an environment conductive for the establishment of local train maintenance companies.

## 5.5.3 Energy

#### Strategic Directions

The strategic directions during the GTP period are development of renewallenergy, expansion of energy infrastructure, and creation of an institutional capacity that can effectively and efficiently manages such energy so ourse and directively in the GTP peniod, the gap between the demand domain hypothesis electricity in the lectricity of households is expected to nine rease uting ngether of Priodice. Per capita consumption of electricity of households is expected to nine rease uting ngether of Priodice. Moreover it is planned to produce sufficient electricity for export. The electric power supply coverage will be increased at the ongoing rural electrification raccess program. Government will ensure a cost effective, high quality supply of energy, as well as energy efficiency and conservation. The negulatory firm ework will be effectively enforced.

In order to promote and realize the country's Green Development Strategy, on going initiatives to generate electricity from hybrid power and other removable energy scource silk keid for fuels, solar and wind will remain the strategical direction submining that @ Pripariod. In addition new technological innovations will be utilized to ensure that the energy sub-sector's doesn't emit additional carbon-dioxide. To promote and sustain runal alternative energy development activities, efforts will be made to embance the capacity and dark wheeledge in this regard off regions, producers and consumers. The distribution of wood saving materials and technologies throughout the country will be continued.

## Objectivees

The major objectives for the energy whilesector are to meet the demantifor energy in the country by providing sufficient and reliable powers upply that meets international standards at all times. This objective will be additived by accelerating and completing the construction off new hydropower electric generation projects, and strengthening the existing transmission lines to provide improved cases to raitalihidages lable even the ocurry. An additional objective is to export power to the neighbouring countries. Modernizing the distribution system will also be considered, so asstored deep power obsesses it cinternational benchmark levels. Development of alternative energy from renewable ssourcess such asswirds odd ab biomass, extendible be integrated with the country's Green Development Strategy. During the plane pictor are objective is set also tour areas from the national capacity in developing and hamagaging neggry by raddically reforming the mational power company such that the electric power supply services reach

Table 31. GTP Targets for the Energy Sub-Sector

Des	cription of Targets	20094100	2014/15
1.	Hydroelectric power generating capacitty (MW)	2,000	10,000
2	Total length of distribution lines((Km))	126,038	258,000
3.	Total length of rehabilitated distribution lines (KKm)	450	8, 11300
4.	Reduce power wastage (%)	11.5	5.6
5.	Number of consumens withaccess to electricity	2,000,000	4,000,000
6.	Coverage of electricity services (%)	41	75
7.	Total underground powerdistributions system (Kkn)	97	150

#### Implementing strategies

The key implementation strategy is capacity building in energy development and management. Thus the mational effectivity company will gothhough radical reform such that the national institutional capacity to generate power, construct the infrastructure and efficiently and effectively manage the power and infrastructure shows fundamental improvement. Other implementing strategies that will be employed to addicion the objectives and targets for the energy sub-sector are strengthening organisational implementation, capacity ((the electricity power company go through accomplete constructing process), increasing development of electricity power generation and access to services, strengthening regulation of electricity providers so as to ensure a reliable service, expanding alternative renewable emergy productation, increasing emergeonyoidil reserves and ecosoming protection of natural resources, and enhancing community development. Gender and HIV/AIDS issues will be mainstreammed in all energy sector activities.

Electric Place or Generation Construction Program: Ethiopia has appointial to generate 45,000 NMW of hydroteletectripopower. However, currently only 2000 NMW is ge generated. It is planned to increase this level of power generated by of out interes. Implementation strategies are to promote a mix of fenergy sources by level opining general able with drange cother and suscences, prevent power loss and promote proper utilization of fenergy, reduce unit cost of power generation investments and operations, and provide electricity at affordable prices.

Electricity transississidindines construction: To ensure a are table ble electricity upply plydand transmit the electric power efficiently and economically to construction of a reliable distribution and transmission networks is essential. To this send, due emphasis will be given in the Universal Electrification Access Program to construct new transmission lines and connect them to the national grid as economically apposis beauti teduce query power losses. Further implementation strategies are comminimized between of construction of faramsissis ion lines, improve commol of powers courses and constructed diditional arransissis ion between the power distribution.

The Power Distribution and Expansion Program will adopt implementation strategies to modernise the power distribution system with the aim of increasing segridee delivery

and irrigation pumping. The program will be executed in tolors collaboration with an and rensure participation of, local contractors and manufacturers, technical and vocational school graduates, and other stable holdings. Electricity is an essential part of the rural transformation agenda because it is an important input for businesses and productive enterprises in small to medium sized otows and as an input for agriculture, irrigation pumping, commercial agricultural production and processing. Equitable distribution of services to the rural economy, agricultural and other sectors development has a bemedicial effect mationally.

The national regulatory system toto ensure conservation of electricity and energy efficiency: Implementation strategiesswill seek tonneet increasing demands for energy by encouraging private investors and government electric utilities engaged rink be excotor. A titis instaken to support this strategy include licensing applicants and granting certificates of competence troppotential energy producers. A further approach is two consumers that reasonable tariff structures that are affordable are applied. Energy audit activities will involve establishment of energy efficiency management sections for sedected consumers, particularly high energy consuming organisations.

A study of requests flor annual tariff revision by dewelopers will be carried out with the aim of establishing an economical and fair for electricity services, while at the same time encouraging investments and its recommendations implemented following aggregation and endorsement by the responsible authorities. Energy conservation and minigigation of energy losses will be pursued for each economic sescont. The linear case west to the etakeith with identify the most efficient energy consumption technologies, establish performance stated also, implement and combine regular inspection activities one decidential tilities, prepare reponts and takking the corrective measures measures measures measures measures measures.

Bio-fuel development: Ethiopia's emissions of CO2 are wery low compared to the view bedeen countries. Nonetheless, access tto arrange of reliable, affordable and clean emergy/sourcessis critical for sustainable growth. One of the potential means to recalize the shift to more sustainable fluells is the production of fibio-fuels and other nenewable coneggy somes, as a pant of Ethiopia'ss green development strategy. As statediniththbioifuellel development strategy, Ethiopia has suitable land for bio-fuel (bio-ethanol and bio-diesel) development. Implementing a biooffied development initiative, in line with country's Coreen Development Strategy, will enable bio fluels to substitute for imported petrode umfue hade even stff ficient of or exports. Moreover, jobss will be created boods by attacked of bio-fuell production process and thus contribute to naising living standards. Actionwill be taken to expand biofiel plantations, introduce use off bio-fixed imbloous blooded for cooking and lighting standardize and reffine information relating to land, technologies and markets for bioduce blopment, and promote knowledgeabout bio fluel use ineeablregigion. Benefits off this initiative include, improvement of the country's s carbon sink, reduction in deforestation, and reduction in the time sprent on and bloude ent to various and it his bring stransfer in stransfer in the str taken to involve investors and other stakeholders in bio fuel development processes.

The Bio-fuel Dewelopment Program will limphement stategies sluting glade plata privib to reacate

Alternative energy development and promotion will develop energy resources and technology blyadupotion, adaptation or innovation of new designs. This strategy asims to produce prototypes and test the efficiency of energy sources and technologies based on consumer demand. Other alternative energy/development and promotion initiatives are to work closely on energy/resource didutification and theologies just by the government agencies, NGOs and private companies and provide training for the business sector including manufacturers. Awareness within communities will be created addriver one ded. Demand for alternative energy technologies will be improved and observariant gode for amanufacturers and consumers to install alternative technologies.

Although, Ethiopia isendowed with a availity of effection and conservation. The study will involve collaboration between government, regional states, private sectoral addition that results in health problems and save the time women and kilders pending collecting & transporting fuel wood. As a cessful, families will have more time of other productive work. By building the capacity for regional implementation agents addither stakeholders' alternative energy technologies and resources will become more widely available to users, increase sustainable energy use and benefit communities.

Capacity building: The con-going program to strengther three technical had doctational skills lefof school graduates, and offmannufacturing industries relevant to the henengy guls descent, so as to build own capacity and reduce foreign currency needs, will be continued.

Strategic petroleum reserve facility development and operation: Being as petroleum importing country, the reliable and consistent supply of petroleum is essential for development of the Ethiopia's economy. It is a strategic necessity for all oil importing countries to secured their access to itil; it must be available continuously and it present and future supply must be secured. A number off facilities have been constructed and de pertational in previous years. Currently Ethioppia's strategic petroleum reserve capacity is 369,800m³, which it is adout a two mounts supply. During the CTPP privited, development off the strategic petroleum reserve facilities for the strategic petroleum, oil acquisition of storage capacity, maintenance of facilities for the storage of petroleum, oil acquisition and transfer to estorage and operational readdiness activities such as distribution of the stock ttologal commercial distribution systems.

The cuments stategic petrobleum reserve stategic expecity will be increased from 69690800 m<sup>3</sup> to 429,000 m<sup>3</sup> which provides from 455 days consumption. The current stategic petroleum reserve stock of 87000 m<sup>3</sup> will be increased to 42929,000 m<sup>3</sup> which, as stated above, covers 455 days consumption. Strategic petroleum reserve facilitities will be maintained and the operational read incess of the strategic petroleum reserve smarted. The implementation stategic exclopated for the strategic petroleum reserve chicilities will be a strategic petroleum.

environmental degradation. Inspection of petroleum downstream sugage is a new area for regulation and control. It is intentick to a a segulation and control the intention and provide effective monitoring and sefficient inspection capability. Serious attention will be given too the addressed and resolve the problems, build, extend and provide an efficient petroleum products supply and dultications y system.

The implementation strategies include the preparation of directives, regulations, and technical standards for the inspection and dimensioning of pathelaumodown strategies, so that all the downstream bodies are covered by an integrated dament during it and rediability of fittees rices provided by petroleumodown strategies are experience provided by petroleumodown strategies. Petroleumorphodusts distributer will be inspected to ensure per to depots, transportation and distribution facilities, including their construction and petroleumopodouts, facilities, storage, transportation and distribution meet proper industry standards.

#### 5.5.4 **Telecommunication**

#### Strategic Directions

The strategic directions here are to ensure that the information and communication infrastructure adready in place if feditively little its distribution that it provides higher qualities of information and communications services. In order to effectively untilize the infrastructure add deliver higher quality services at compatitive prices of the telescome company will under gonadical institutional reform such that its institutional capacity shows fundamental changes. In addition, ensuring a secure IT system will be a strategic direction of the GTP, while development of the domestic ICTs sectowill also becaused educumentaphasis.

Areas off flocus for the ttd-ecommunications sub-sector area to upgrade the existing Continuous to accommodate the datast information technologies and improve network quality and expand services. An all inclusive telecommunication service delivery and ICTs uppport where it is a requirement of other development programs will be put in place. The human resource capacity of the sector will be bid in Obgania projects to develop the area will be finished across the country, including high quality integrated telecommunication services paddages (converged alleged deleges recess), will be provided, at a reasonable price.

Fixed line and mobile telephone serwice provision will be expanded nationwide. To accommodate the latest information communication tetrahologogies, all telecommunication infrastructures will be digitized. The internet service expansion program idill benefit city governments, woned a cities, academic institutions, including high schools and universities, research institutes, social organizations and the private sector. The ongoing network expansion program will be strengthened by biddiding high papacity of the international marine cables. This initiative will provide the country's sold blad dibital at the accountry is sold blad dibital at the accountry.

where telecomressancesearer limited (for instance mational frequency spectrum, telephome numbers, mumbers and internet provide addresses) shabab they are at fairly abytanche communications are internet provided and the telecommunications are internet by an analysis of the telecommunications are internet by an analysis of the telecommunications are internet by an analysis of the telecommunications are internet.

## **Objectives**

The keeyodbjectivessaere of the leave more pricipality in tellecomment in tellecomment and the leave more tellecomment. Emphasis is on finallizing the construction of the on going network infrastructume and appoint interest in the construction of the on going network infrastructume and appoint interest to expand services. A need by asset demonstration access program will be expanded and the quality of fixed line, mobile phone, internet and data service provision improved and maintained. An environment conductive to use of fitted alterst tellecommunication technologies will be created. A ffair and economical utilization of national frequency spectrum, telecommunication numbers and internet provider addresses is ensured Illegal telecommunication activities will be prevented.

## **Major Targets**

The targets to be achieved by the telecommunications sub-sector are presented in the following table.

Table 32. GTP Targets for the Telecommunications Sub-Sector

Des	criptionoof Tanggets	2009/2010	2014/115	
1.	Number of fired line telephone subscribers (miln.)	1	3.05	
2.	Fixed line telepitrone density (%)	1.36	3.4	
3.	Number of motbile telephone subscribers (min)	6.52	40	
4.	Mobile telephone coverage (%))	8.7	45	
5	Number of Tuntermet service subscribers (multu)	0.187	3.69	
6	Ruralttelecomaccesswidthin5.kmadidius of services (%)	62.1144	100	
7.	Wireless telecom service concerage (%)	<50	90	
8.	Global limk capacity (Gb/s)	3.255	20	

# Implementing Strategies

Three key implementation strategies are dielentified. First, the mational tellecome company will be refformed such that it is transformed to have an institutional capacity that delivers high quality and competitives exercises. The telecommunications provider will be fundamentably upgraded to meet international standards using the exercises of pepthalile for eigencompanies. The second standards using the exercises of pepthalile for eigencompanies.

of systems to prevent integrated system failure, and ensure its maintenance and improvement, measure metwork flower and quitality, and customer compliance. The telecom service quality, network cappacity and frequency expectantification and control will be strengthened. Monitoring of rurall kebelles telecommunication services will be increased and an administrative assistance strategy provided and disseminated. The quality and traffic apparity of service continuer national lines will be improved. A strategy trorasis additional funding resources for the sector will be developed. A strategy for capturing more constituents via outsourcing, marketing and business will be developed.

# 5.5.5 Potable Water Supply and Irrigation Development

# Strategic Directions

Priorities for waterressources management will happprort evalla GCP Phobjectives for integrated and sustainable development. Subsector specific priorities are to improve utilization of water resources by interconnecting different sectors and users, ensure fair and equitable utilization of water resources taking into to consideration existing glebanahabdrid trugengentications' needs. The impacts of numoff, droughtandoobbe maturabbazads will be mitigated.

An iintegrated approach will be taken to water resources development and utilization that gives due consideration to it is securify and sharfets as a conscience the the land, while also considering fully the partible inceeds of free ource as a general security and sharfets as a considering fully the partible inceeds of free ource as a general security and entire and related activities. An integrated approach to water resources management will take into account complementary natural resources and secons such as a gaignitulaire, health, mining and energy, etc. Attention will be given to the contribition the water substructor untust make to arbitise enter of MDDG targets. Development initiatives will include water supply, irrigation and drainage development, a hydropower study and design, as sufface and ground waterstudy araining greated master plan study and watershed management.

## **Objectivess**

The development objectives, during the GTP period, are to development utilize water resources too fulfill social and economic priorities, sustainably and equitably, by impressing water supply coverage, and developing imigation adheres that economic foods scarrity.

# Majjor Tanggets

To meet the above objectives, during the CTTP ffvecy scap provide, the ffollowing taggets have been set for potable water supply and irrigation development during the plant prior (dn(a fior for each budget year, in the case of potable water supply)).

Table 33. GTP Tangets for Pottable Watter Supply and Irrigation Development

Description of Potable Water Targets	2009/2010	2014/15
1 Unhan matchle watersomethic organization in the first and distinct (04)	01.5	11/00/0

Desc	cription of Targets for Other Pants of the Water SubSector	2009/20100	2014/15	
8.	Pre-ffeasibility study commutation property of the community of the commun	6447	9,227.4	
9.	Feasibility and detailed design on multipumpose hydropower projects (MMW))	1,431	8,398.4	
10.	Increase the ground/wateriftfonmationad thow velogig (a(at 150,000 scale) mappingcoxeragge(%)	3	22.7	
11.	Increase converage of national sunflawellyddoddgystations (%)	85.6	90	
12	Increased iintegratekrivverbassim management masterpplan (%)	25	63	
13.	Rehabilitatedlegnalddanddalangegeldalar(da)		1,000,000	
14.	Upgrade imformationpprovidechatlths suffaechydrhologytstations	to international stated and		

It is also estimated that, nationally, a potential of 5.1 ml that of land can be developed through various irrigation methods including, pump, gravity, pressure, underground water, water harvesting and other mechanisms. Based on this estimate of potential, irrigation development activities, particularly small scale in igation will be given priority in the phlap peoidd.

#### Implementation Strategies

The implementation strategies for potable water supply are to ensure a dependable and sustainable waters apply based or deducation analysis ficiency are assures. Sustainable and ficasible technologiess will be implemented to improve the runal water supply coverage. Active management and operational mechanisms of existing water facilities will be ensured. Water economy measures will be developed and implemented for existing water schemes and, before they are constructed for executional limplementation strategies will aim to satisfy water demand at the household level while taking account of the country's capacity. This strategy will use criteriabbasedoon ostocice comminication iteria at successor faths basite demand. A strategy will be pursued to prioritize low cost schemes and projects that will be implemented through loans, implement measures such as cost recovery in urban waters apply, and build capacity at table levels of water resources management.

The implementations strategies ffor irrigation and distributed avertes resources in a pagement are, development of new irrigations schemes, construction shallow and deep wells for irrigation in areas rich imaground/wester, facilitating conditions for medium and large scale irrigation development (building dams and redated infrastructure), implementation technologies and mechanisms that improve efficient water use immedium and algege adalerigation behaves, and establishing and indicating tenetelogylogy and hydrology services at all levels (from federal to district or worked). Local resources, skills and knowledge in water resource identification and utilization will be enhanced, studies and research introdribitional and alternative dowcoest technologies will be conducted, and appropriate technologies developed.

#### 556 Transmort Sarvigas

service. The timercural people spendrave dilings will be endured by providing the more time to spend to productive cattivities.

Increasing economic activities in Additis Ababa, Dire Dawa and the main regional cities demand expansion of urban transportation y systems. This in turn requires development of better transport systems sands services, and mass transport infrastructure. Development of urban transportations systems will be based one efficient urban land utilization and edevelopment planning asswell as analysis of existing randululuration fields design parameterns. One offithed by challenges for urban transportation is a animpheneratation capacity gap pand, for this reason, emphasis will be given to build the appropriate human ressource and dadminisistrative appropriate.

Considering the relatively down while leaders it in the hourstry, the number of fittaffic accidents is very high. Preventing and reducing trafffic accidents and the ressulting loss of human life and property, is imperative and interest in the property, is imperative and interest in the property, is imperative and interest in the property, an integrated traffic escalayity dand and traffic management system, supported by information at bolomy yet, will be developed and implemented in all regions.

#### **Objectives**

A maim objective off the transportation sub-sectorist to ensure that the public icat approprists yes tem is efficient and affordable scothart the travel time off particularly the nural populations is reduced and they have more time for productive activities. A Association aimodijective is that the urban transport system is efficient, secured and well integrated. A further objective is that the urban transport system is efficient, secured and well integrated. A further objective is that the urban transport system is efficient, secured and well integrated. A further objective is that the urban transport system is efficient, secured and well integrated. A further objective is that the urban transport system is efficient, secured and well integrated. A further objective is that the urban resource providers are competent and prowide proper standards of service. The human resource capacity for better management and secure distinctive requirements and the costs of freight that will reduce the time processing administrative requirements and the costs of freight transport.

## **Major Targets**

Fortthe GIPPpericidal the following gargets have been used for the transport remicies subsection.

Table 34. GTP Targets for the Transport Services Suble Sector

Des	cription of Targets	2009/10	2014/15	
1.	Increasetthearrailable swat km (blm)	25.8	32	
2	Total distance cowered by buses (km)	70,000	1000000	
3.	Daily mottorized transport supplyly 6 A Addis A Adaba City (passengers' scats)	2, 162, 1662	3,083,360	
4.	Public transporttsupply coverage (%)	14	48	
5.	Waiting time for publicutransport in A.A ((minutes);)	45	1.5	
6	The aweregeannual freight distance covered (km)	80,000	120,000	

#### Implementing Strategies

To achieve theabbove objectives and tragets for the transport exives esubabescertor, world-class regulatory and described deliverys systems liwill be introduced. National logistics coordination excellence and information cemtres will be built, while specialized human resource development in road transport will also be given attention. A nural transportation expansion package will be design and implemented. An incentive structure for stakeholders who participate in the sub-sector will be created. Improvements will be made to traffic management. An organisational system foor control and integration off public transport associations will be developed; it will include a system foor commercial companies to encourage them to inipport new automotives and tradduces the needs of those who needed special assistance. A moddern traffice flow opperations centre with the latest information technology will be built. A roads safety occurried will be constituted, operational at federal, regional and local levels, to initiate and coordinate are added to a projects programs and build a mational model transportation database.

# 5.5.7 Maritime Transport

## Strategic Directions

# **Objectives**

In the GTTP period the drypport infrastructure in the country will be expanded and drahamed. Import-export business operations will be facilitated by realising the mutual economic benefits that can be gained htbrough parts eight hip horighbouring to end utilization of transit contidors, to reduce the thin each docust of logicities in importer type crade at the national shipping liline's carrying capacity will be enhanced. To support the freight transport service within the country, the local water transportation service will be improved.

# MajorrTargets

The GTP targets coeff for the marginities textramount of the sector raise encoding the infully of a linearish of the least

Description of Targets 2009/10			2014/15
3.	Availlable sseat kilo meteriinloodal/wateranapsportabio(n(min ton)	0.9	1.4
4.	Reducedramsit time lfor imparts and exposus (days)	30	20
5. Export caugo transported by the newly improxed system (%)		90	
6 Achieve a scapportutilization for D) jihouti, Berbera and Por Soddan respectively (%)		an reespectively (%)	60/30/10
7. Increasetthecappairity of Mojo and Semera dry ports (for general caaggo, excluding unpacked and liquid caggo) (%)		100	
8. No. offloading stations stock be bit it till water the country during the pilan period		35	
9.	Fuel transported by Hithiopian ships (blin tons))		3.6

## Implementation Strategies

To achieve the althorettaggets for the maintritient at sproport sub-sector during the plan period the multi-modal system will need took fully light phemotented, while the capacity for dry process infrastructure facilities have to be enhanced. Partnership and collaboration with the neighbouring countries is another important strategy for effective seapport utilization and regional integration. Improving the containing it is considered as one of the strategies for improving these sear at an anaturing services. The countries at transport corridor custom decks will be improved. The freight transport and logistics program will be implemented. A local water transport utilization strategy will be decedoped and implemented, and related human ressource capacity strengthead.

# 5.5.8 Air Transportettion Serwices

## Strategic Directionss

The major focus for air transportation services is confurther straggethering ghhecropepietic inexess of air transport and expanding passage and caugo transport services by creating new international destinations. Domestic air transportations critical destinations the development of tourism activities in the country.

Standardized cargotecrminahadd coloring ysystems at different ainports swill be built to facilitate the import and export trade of horiticulture, meat and perishable commodities. The appair ity for the airceago system will be improved in order to tentahan quadratical and affordability off the service. In addition, the omgoing construction of airports, at different locations off the country will be completed; and their operational and technical standards brought up to exquired devels so that they deliver services at international standards. Lastly, an important focus will be to improve overall the capacities of filther air transport system (of airplanes' carrying capacity, pilots, other professionals, airports and operators) through capacity development aimed at improving aviation saffety and security.

import-export trade iinthecountywillil be supported by providing fedfecient and affordable cargo services. At inport security and safety facilities imexisting and mewly built airportswill be fully maintained and navigation services provided that are standardized, secured and sustained.

## **Major Targets**

To addriewethhealabov objejective softheher aintspospoitation subtrechortable targetsheeplthe plan period are presented in the following at able.

Table 36. GTP Targets for Air Transportation Services Sub Sector

Desc	ription of Targets	2009/10	2014/15
1.	International and domesticpassegge ((blusexis)	15.2	37,2
2.	International and domestic passenger (minkontaredidd)	263	994
3.	Passengers om internationalfflights (milm no.)	2.7	6.6
4.	Passengers om domestic flights ('(000 no.)	<b>4721</b> 8	1464
5.	International passenger flight destinations (no.)	60	77
6.	International flights capacity of local airports (Regular and temporary) (mo.)	45,000)	67,000
7.	Domestic flights capacity of local airports, (of regular and temporary) (no.)	49,000	72,000
8.	Accommodiation capacity/fooppassaggersofiinternational flights all aimports (minno.))	3.88	30.5
9	Accommodation capacity for passengers of local flights all airports (minno.))	0.96	7.€
10.	Local flights coverage (%)	16	20
11.	Cargo cannied firomall foun interratitional laipports (tons)	119,000	311,000
12.	The number of operators/investors in the sector (100)	21	35
13.	Globally accepted ffatel lancideerts natte ((rutio))	300/10,600	5/1100,000

# Implementing Strategies

A national aviation capacity building program will be designed and implemented. Regulatory and service deliverysystems will be be be designed as internationally remove deviation industries. Communities' and regional government's participation in apport construction will be encouraged. A standard governing airport construction and statal addition will be opened, using market expansion strategiess. New adoptanes will be purchased socasa to improve service qualities and efficiency, including local flights. Safety' and facilities' systems and crivil aviation monitoring system will be operated to acceptable international standards.

#### E E O I Juhan and Construction Ibural barrentt

increasing urban population. These will turn help reduce proverty audd unemployment in urban centers and thereby enhance the noile of urban centers for accelerated economic development.

The construction industry has registered biggifficant growth in the paper to be we reaptaple period of the played an important role in improving the delike cyclofoxocial and economic infrastructure, generating jobs and contributing to economic growth. To estatain his in the CPT period of and enable the local construction industry play its role in accederated social economic development of the country, focus will be on building the appacity and competitiveness of the industry by implementing a comprehensive and integrated capacity building program. The degislation and enforcement of a negulatory framework that ensuressafely and competitiveness sinh the industry is also considered capacity to GTP?

#### Strategic Direction

Key strategic areas for urban development are poverty and unemployment reductions, sustained and integrated development through rural-urban and urban-urban linkages, participatory emgagement off the urban populations indevelopment and government, forming strong partnerships with the private sector, and establishing effective decentralized administration systems that emsure sedff-rule of cities and towns.

Regarding development of urban inffrastructure, the key strategy iisttoerhamoechbecappaitity of city administrations tooplalan, provide and managehebaupply of urban inffrastructure and services. Investments im urban infrastructure have to consider the coloradoration population of the cities in regional and mational social and exonomic development. Infrastructure development should create an erwitonmeent conducive acta accelerated common ide development and equiphitable distribution of services. To realise fully the proteintial contribution of towns and cities so to economic and social development, the development acceptance of the government, private sector, and the public. When infirastructure development activities are carried bout, the potential to create a wide range of job opportunities and promotemic roands small enterprise development, will always be taken into consideration.

The development of the construction industy will be promoted during the plan precide which that it is labour-intensive, market-oriented, led by the domestic private sector, competitive, ethical, and free from comption. Development of the construction inhaltery will take into account micro and small enterprised evelopment, capacity building acquirements and ensure the full participation of women. Steps will be taken to ensure that a design and construction activities accommodate the needs of the disabled citizens.

of the various urbhatin frafast concreta and buls busis acks departupment initiatives. Strengthening the capacity of cities to self-govern themselves and public participation are expected to improve the governance system. It is planned adsoctoops metruct affordable, good quadity yarded standardized urban Houssing, particularly in Additis Ababa, reduce urban shums, address housing ((sledter)) problems, promote domnessitic savings and oceane a wide range of job opportunities.

For construction inclustry/delevel/present: The objective here are to ensure or construction works are completed too the standard equipment, time limits set and costs planned, build the capacity of the domestic construction inclustry to fully meet local demand, enable the industry to make assignificant contribution to the essential blgrowth b for behave statement and economy, as well as improve its productivity. Additional objectives are too capacity jobs, develop the sector's own all capacity and increase the number of local companies (contractors, consultants, construction matchinery supplying and leasing companies, and construction material suppliers) engaged in the industry, and ensure the effective use of public investment in different construction works.

#### Major targets

With regard to construction addubthaded evelopenent the main transcribed are presented in the fiol lowing tables.

# Table 37. GTP Targets for Construction Development Sub Sector

#### DescriptionoffTargets

- Raise the capacity of existing contractors by improving capacity of fligher grade local contractors and consultants
- 2.. Promote (based on prior assessment) lower gradle contractors tromidddle and lhighergaddes
- Facilitate the centification of non skillled and seemi skill bed man power
- 4. Promote the introduction of newcontractors and consultants
- 5. Build the capacity offcompanies leasing plant and equipmeent
- Based on thoroughnessearch resolve the supply and demandgap relating to both boeth addridds straid construction materials.

Table 38. GTP Targets for Urbam Development Sub Sector

Descriptionoof Targets		2009/10	2014/15
1.	In Addis Albaiba, constructanddranssee(n(n))		150, 000
2.	Reducing slum areas im Adddis Adabba (%)	60	30
3	Construct houses in sugar development projects (m)		1011,0222
Urba	am imfrastructuræ devellypment targets imellude		
4	Comptenses of calling stone would [Man]		2726

effective regulatory prolicy to regular the thetractive stores of private real estate developers and housing cooperatives will be implemented.

## Implementation strategies

Urbam Development: The operational strategies here concern the strengthening of organizational and human resource capacities of urban locall administrations. The development and implementationoofa austrational curbamining strategies. Here the primary figures will be on improving domestic savings and revenues for infristructure and domining delivery and management of infrastructure, housing and serwices as well as sobbergovernance is initiatives of strengthening the undergoing initiative o

Construction Industry: The emphasissis some enhancing the apapity of the thordest espicipativate sector so as tocceate a competitive to lad aconstruction in its dustry. To this his ductomorpherisens ive capacity building program will be adopted and implemented. In the plan period, implementing strategies will be adopted to increase the quantity and improved the quality of local contractors, consultants and construction materials will be strategithered and existing mandement administration of construction materials will be strategy there do and administration materials developed and improved through ghouse dard truth telephological transfer; their use indesigns and do construction will also be provided. In sum, the second strategy is promotion of improve this bit intrinsical indicates and services. Emphasis will be given top proper use of manuals, procedures and checklists and adherence to regulations in all legovernments ad privatate construction acastivities. In other words the strategy here is to fully enforce the building code adversarious adopted by the country.

#### CHAPTER 6.

#### SOCIAL SECTOR DEVELOPMENT PLAN

Social development plays ackeyey role in emblanting percepters living standards, poverty eradication, economic growth and stable governance. Much emphasis has been givented the development of the sector in the past and that acke be perceptabled. For the GTP period, based on the results achieved so far in the sector, the provision of education and health services swill be expanded with the focus on ensuring the quality off services spooded.

## 6.1 EDUCATION AND TRAINING

The Education Sector Development Program frontible GTP period (ESSDPIV) hashelgogoal of producing democratic, efficient and effective, knowledgeable, inspired and coentive citizens who contribute to the readabitation this pipe is vision of being a middle income economy. The ESOP IW focuses one educating and dataining wowleft for that meets inclustries' needs at all levels, particularly the growing manufacturing industry. The plan for the CCTIP period has also taken into account the findings off the review of ESOP III. Based contibut review, the ESOP IW was developed with a atstragegic indiction to sensure eighbalaces esquality education at general, TVET and highereducation levels, and also ensure that these three education tevels have strong linkages to, and interreductionships with, each other. The key objective over the next five years is to ensure the achievement to fit the MIDO targets.

## 6.1.11 Strategic Directions

The sstaategic delirections that will be pursued during the TO TO per period tender education and training sector, technical and vocational behavairo and draining saved lashing be reducation are presented below.

General Education: The initiatives, salready implaced expand basiced continual escives es to all, and adhieve the MODG targets, will be strong blood. Cost effective and participatory early childhood care and deducation will be expanded in both formal and noon-formal delivery mechanisms. The note of flue government will be to facilitate policy based escives es, such as supervision to ensure quality, support for provision of functionals, development and provision of curricula, standards and guidelines, provision off early childhood care and education class rooms, and space withinformal primary suboble for community driven programs.

With regard to formal education, the estisting rategical indication to seto consequentiable access to quality primary deducation. The undergoing initiative of providing fair and accessible quality formal education will be continued and consolidated. The correspondent is parity it will be eliminated by the end of the phape period of the bound to an accessible needs will be fully implemented to meet the meets of this group.

An important priority will be to improve and decrease the quality transfer in the content all levels. To read ize this priority, the General Education Quality Improvement Package

Technical and Woccational Education and Training/TVET: A good quality and efficient TVET system will be established through fulful implementation off the TWET stategy. To achieve this, government investment will be increased and cooperative training will be fully implemented in order to ensure provision of the human assocraes that which is first the chamber of the mattion's labour market.

The TIWET's system willill continue tooserves as poponeintial instrument for teachnology transfeler, through the development of occupational standards, accreditation of competencies, occupational lassessment and accreditation, and the establishment and strengthening of the cumiculum development system. TVET institutions swill serve as the centers of the behing gy accumulation for MISEs. Rigorous and regular monoitioning and evaluation will be acaimied uout amongst TVET institutions. Government and private monoitioning will be able to the minimum develop for cope percycy has based in M&MSEs in the two developments are institutionally the throughout whether the trainers are satisfying the requirements citech in the trainers' competency package. M&E will add sold okatat the trainees and assess whether they fift the profiterable deamands of did their lobes are occupation and rare able to access job opportunities. Generally, the M&E system will be a duate whether TVEE Transititutions are on the right track with regard to the theats gategy, and, if not, take immediate cororestive measures for improvement.

Higher Education: The key priority/foohlylyherdedcuation duning the plant perpedicultibilitie to ensure quality and relevance. To this end, the management and administrations system of of universities will be improved and strong the red and efforts will be and administrations system of of universities will be improved and strong the red and efforts will be and administration system of of universities will be improved and strong the red and efforts will be and administration of the highest did action Quality Assumance gauge new to his be their purposes. The performance and implementation capacity for the lobe of gy sint tites all be built upon. Implementation of a full fledged tradher development program will ensure an adequate supply of university trachers. The revised counicultawill be implemented in his evictor all process, assessment and examinations and student achievement.

The exthosation provided by Highigher Education Institutions (HEEs) will be made compatible with the quantity, type and quality of the human resources demanded by the conomy and the labour market. Accordingly, the increase in model and in graduate and post graduate accordingly, the increase in model and in graduate and post graduate accordingly, the increase in model and in graduate accordingly to the increase in model and in graduate accordingly to the increase in model and in the post graduate accordingly to the increase of the increase of education provided.

A technology transfessemented research system for HEIs will be put in phase. Capacity building will be undertaken to improve expecially of science and technology institutes and departments. Capacity building will aim to make certain HEIs support economic development through technology transfer. In general, the research system in HEIS slib ill be guided by the role they phasy inthe economic growth additional development of the country.

Assurance off the equality and redevance of deductation provided in inputs at Eld Mill will be then ther key puriority issue during Els CIPH VVT lides in stitution is likely belowed and the literature.

#### 6.1.2 Objectives

The objectives of theedducation sectoride reliption to program are to ensure an effective and efficient education and training system that enhances quality, efficiency, nelevance, equity and access at all levels. This will be achieved through performance aparacity didding, and the development of, and adherence to, competency critteria.

Objectives of (General Education: The objectives for general education are to expand access to good quality primary and preprintary declaration and to maintain their quality and efficiency, expand good qualitys sconday; education that serves as affound at inn and bridge for production of a middle and higher level work force that meets the demands off the national economy and lithour market, expand their interversion of HEIs, ensure equity in education by manrowing gender, regional and unban-nural dispanities, and expand access to functional adult literacy (FAL) to enhance the country's all round development endeavours.

Objectives of Technical and Woreational Education and Training/TVET:: The objectives for TVET are topposide a notational Education and good quality and equitable service, in rural and urban areas, that meets the demands of liberaritional abdoumnacket VVETh institutions and services will become centres off technology transfer reacting construct pathibility stops upport MSEs through technology accomplation, building organisational capacity and transfer of technology. To this end, particular emphasis will be given to developing annintegrated TVEET package that will involve all actors and stake biddes: The TWET integrated pakage wild strengthen the ability of industries to set occupational standards and provide accordination of competencies. A main obligative from TWET is stoppoport women and youth to gain working skills and competencies that ensure they are ecconomically self sufficient.

Objectives of Higher Education: The objective for higher education is does stabish HHE Ish that are focused on result orientated management, administration and performance, and that recognize and scale up best practices. Afforther objective for HHE is is stop provide maininears add quantity and quality of skilled and cappable human research sathat meets the needs of the country in regard to its development in general, and the manufacturing industry imparticular. To this end, HE is will ensure that enrolment prioritizes science and technology. In addition, successful HE is, that have provided good quality and relevant education that meets the demands of the economy and do hand excess the competitiveness and competency of female students, will be recognised.

## 6.1.3 Targets

Tangetts set for the plan period, as indicators of facess, equity, quality and efficiency, and which will help to monitor and habite the general and repetition for jebje tises the three dication sector, are described below for general, TVEIT and higher education.

Generall Education, quality and defficiency All schools and descend recent sest at each level, will have principals and suppositions who matter the standards seet. By this means, a submoll management system that ensures educational quality will be established. Students that complete each covade of education will acquire the civid and thicklad behaviour desired.

Table 39. GTP Targets for General Education

Description of Targets		2009/10	2014/15
L	Increase students' score in examinations anth assessment satally grade levels of every subject (%)	50	90
2.	Gross encolment rate for pre-primary education (%)	4.2	20
3	Net enrollmentreatefforppiimagyedducatoor((11-88)) (%)	87.9	100
4.	Gross encolment rate for general secondary education (9910)0(%)	39.7	62
5.	Gross encolment rate of functional adult literacy (%)	36	95
6.	(Gender dispanity (II-8) (%)	0.93:11	1:1

Table 40. GTP Targets for Technical and Vocational Education and Training

Description of Targets		2009/10	2014//15
1.	Competent/certified candidates (%)	23	60
2	Technologiesthat cambalporeate wealth and increase income (no)		3000
3	TWET graduates that enter the labour market and be employed (%)		90

TVET system capability will be established to accommodate participants which have then exced and readiness to attend TVET and who can satisfy the minimum requirements for each level.

Higher education: Universities will strengthernmanagement and definitist tation y systems that can promote their missions of achieving quality and relevance of education. They will conduct research, which focuses on solking problems in quality and relevance and development, and they will be hance community escreteses. Provisions for standard facilities of libraries and laboratories will be assured in all HEL.

Table 411. GTP Targets for Higher Education

Description of Targets		2009//10	2014/15
1.	Universitytteadhers (no)		23,000
	a. Teadherswithseconddelegrees (%)		75
	b. Teachers with PREDIctogrees (%)		25
	c. Student —teacher ratio		1:20
2.	Annual intake for postgraduate programs (second degree and help (ho)		16,100
3.	The average graduation rate of undergraduate program (%)		93
	a The graduation rate undergraduate programs diofeferateles (%)		90
	b. The graduation rate undergraduateppograms for males (%)		95
4	Gross admission for undergraduateppoggram (770:30 program mix) (mo)	185,788	467,000
5.	Participation-rateoffembleshinntedgræthduaterpgognams (%)	29	40
6.	Participation rate of fembles in questagraduate og og nams (%)	10	25

The quadiffications of teachers, at every stage and dofor every typecoff education, will be upgraded as disscribed in the teacher development blue book through presservice, in-service and continuous professional developments there is, by provision of special training to English teachers trorasise their ir proficiency at each lewel, per the standards set, by application of an assessment tool for and ithentification of skikill gapsps, by fullly implementing the Matabandra Science strategy that aims trorasises sudden a warraness and hootivation for improve deleaning in maths and science analychic regibette etter results in the sessible ests, and by craviting strong linkages and harmony between the curricular of different primary echication, secondary education and teacher training institutions curricula.

To improve the equality of feduciation, digitized (plass mabbased) secondary education will be developed in a ways suitable of or broadcast. To implement this initiative a checklist will be developed to determine the expected attitudes, skills and inputs required. The digitized broadcast strategy aims troiniplement the GEQIP efficiently, establish an efficitive MME system, evaluate the impact of the GEQIP upponchanges in student achievement and eventually upgrade excellence of the GEQIP and its implementation.

With regard to equity and access, the Early Childhood Care and Education poblicy package and strategy will be fullly implemented. Participatory adhool construction and nectworks will be promoted. The distance between dhildhen's homes and adhools will be rechard. The eisisting Alternative Basic Education Centress to regulas shools will be careful formative Basic Education centres will be established when and wherever necessary. A saturage transformational nexus between Alternative Basic Education centres and formal primary schools will be established.

In scarcelly populated areas, as a means of integrating and maiintaining dhillthen insolvood hadd of meeting the needs of pastoralist and semi-pastoralist students, strategies adopted will include open multi-grade dlasses, oppenmobilite and part drading skelos land ad lasses before in programs. To improve the access rate of bridden in meneging agging, safffinative action for children with will meatilities will be promoted. To impresse access so se so coladary decluciation, secondary schools will also involve increased provision off secondary perparatory education, to meet the demand off the economy for a skill kill human work for each demand demand the demand off the economy for a skill kill human work for each demand demand the community will be enouraged to provise and the community will be enouraged to provise and and monitoring of quality carried out to ensure the standards of these schools meet requirements.

Implementation strategies for functional adult literacy will follow the FAA Istustreggen and include interventions tropprovide corridulum analygical disess, institutionalize training of FAL facilitators at all colleges of teacher education in coder to carryo out facilitator training efficiently. The strategy for Special Needs Education to ceresure quity tynchad case estimated be implemented. A robust M&E system will be pptt in place at all levels and corrective actions taken where required.

Technical and Vocational Education and Training: Implementation strategies Herei include

Other main strategies are top prioritize occupations and dediciditate admitistism of propriorisis of comprehensive in company training. From among graduates, those with high hoop petropy will be selected from the possible frames at TVEE contess. Further, implementation strategies are to promote selected and experience dratainers to senior levels of training and management. Accredited trainers sand teachers will be given ownership over various training and teach mobigay transfer activities. The capacity of fithe industrial work force will be improveded international labour market standards. So as to a chieves sustainability of fithe TVVEE system, the industry "ss institutional lownership of TWET systems will be ensured that all TWET centres have competent and accredited trainers for all occupations in demand.

Main TIVET irriplementatiostratogtegies for strengthening MSEs are to provide cappatity development, by promoting the massecurists of or the charge grant ansfer, ensure addeentalized, integrated and contecome based TWET system throughout the country, realize competencies at every level, strengthen the TWET system throughout the country, realize competencies at every level, strengthen the TWET system throughout the country and assessment tasks, establish as system foot training needs and a system foot training needs and a system foot training needs and a system foot training of involved pressonnel.

Higher Education: For higher education, implementation strategies pursued will seek to strengthem universityledeadershipned updopiding lingdest depshap intrajifurg for new coamdidates of higher and mittille lewel positions. The imakecapacity of all universitieses pecially inscience and technology and medicate development programs will be increased. The professional competence of f-IHE teachers illvill be scaled up by providing the therwith it training, on, among other subjects, pedagogy, student assessment and action research. The new universities cumently under construction will be made fully operational and they will be furnished with the expuisement necessary and encorraged to trivilly priority too seign and the chocked and teacher development programs. A system troppromoteristististional & teacher competence and expertisse in conducting ressearch and deaptipting devolved by will be established. The National Qualiffications Framework will be developed and implemented. All universities will be emzourraged and supported to test established well organized and poblic guided ententarial quality assurance systems. The capacity off HEIs thoundertake graduatate aracer studies and analyze employer meeths will be detected on the Lastly, it is expected that HEIs will be abble to revise and improve their curriculta, asswedll assoleved oping sodieness foothbe provisision foffiliffirm a tieve activions for throse who meddalitiditional support, (femalles, youth with disabilities, emerging regions, etc) such as, special admission critteria, tutorial support and scholarship opportunities.

## 6.2 HEALTH

In prior years, remarkable archievements have been nealised in the expansion and construction of health facilities and niprovement of the quality of health he service quantities and niprovement of the quality of health he service quantities and niprovement of the quality of health he service quantities and niprovement of the quality of health health extension. The Health health extension is based on expansion of primary health cause. The program is based on expansion of health infrastructume and delever dopping Hele alth Extension WW keeks who prior is based on expansion of health services in the current community of health services in the current was many the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services in the current was many to the health services and the current was many to the health services in the current was many to the

# 6.2.11 Strategic Directions

The cone elements of the health strategy are decentralization of the health care system, development off the preventive, promotional and curative components off health care, assurance of accessibility off health care for all segments of the population and this promotion of private sector and NGOs participation in the health sector. In addition, health policy gives focus to health promotion and disease prevention, curative and nebabilitative services, public health emengency prepared the same health emengency prepared the same health empopulation contoit with the least health.

The health sector development plan aims at ensuring community ownership and empowerment through effective social mobilization, enhanced and sustained awareness creation, supporting community organizations and creating are revivoromment conductive to community ownership and drappowerment. The Health the testing in Programming the through the promotion, behavioural change communication and basic curative care through effective implementation off sixteen packages.

The delivery of good quality health services is eccentral to improving the health setats of the population. The Quality of Health Service applyies threb proped george phracin proving quality of health services. A Health Care Financing Strategy aims at increasing resource flows to the health sector, improving the efficiency of resource utilization, and ensuring sustainability of financing two improve the overall coverage and quality of health service. Steps to involve the community in the than planning, implementation, monitoring and eavaluation of health interventions will be strengthenedd. The role of the private sector in the dedivery of health services will be increased in the plan peniod. Vertical integration of program interventions at the point of health service delivery will be given high priority.

The primary focus during GTP will be ontherprovisision of quality primary detalth ararfofarlall. Thus health centers will serve as a flirst curative referral decorte for HPs and will provide health care that will not be available at the HPs through ambulatory and so some seases of inpatient admissions. Health post and health centers will be equipped and staffed apper the standard and expanded in all Words. Notwithstanding the primary focus comprimary health ceared due emphasis will also be given too the expansision of higher quality hospital services as per the policies and stategigid directions of the health sector. Referral system will be strengthened through effective implementation of the mewgaid deline. To provide better quality off health services, the human research estategy of the health sector will focus on retaining trained health professionals on the combahand, while on the other hand giving greater attention to a larger scale training of specialists, medical doctors and middwives to compensate for the brain drain.

Of particular importance, given the fractt that health outcomes dependences commanfactors; is the inter-sectoral collaboration incresssutting reases such as water supply and assistation, education, gender, population, and from supply. Also, given the partnership and heavy or king between the Government and NGGOs and civil society and private sector organizations engaged in health related activities is becoming increasingly important in enhancing implementation of the masses. In addition, the livealth sectors will forces strong partnership and

standardized and competitive specialized hospitals will be promote the try provided quality it shall the services most only for Eithiopians bout also for other citizens to generated for ignormeracy and promote and enhance national self-reliance in health development by mobilizing and efficiently utilizing internal and least contract in health development by mobilizing and be given much emphasis by providing internives to sustain analyly probdecand the disleve quality ity pharmaceuticals.

In order to adhieved the desired desired desired of the Health secutor, a resource mobilization and procurement (health carefifinancing) strategy will be implemented. To ensure sous tain ablie national pharmaceutical and services applies to health facilities at all levels, by experimentable will be allocated. So as toe entitle unininterupped draid desperate pharmaceutical and nedical equipments to health facilities, the necessary increasive package will be considered. In addition, significant reduction in pharmaceutical was tages and improved dratational drug use will be another focus of the strategy.

Strategic direction reclated of the INVINIALDs: On the blassiss of the Neational HIV/AIDs Policy emphasis will be on expansion of feffetive prevencion and nontrollerol activities, promotion of basic curative ceases elatesters exists, strengthening the systematic cooldection and sust of HIV/AIDs related imformation, providing special careeand protection to the NIXIALDs strategy, , asswell as on reducing vulnerability and new incidence to HWAIDs.

In addition, focus will be given to a Nattionall Childhen Health Strategy aiming ant the reduction of under five montality, expanding family phanning, ensuring pre-and-posts natal cares and support, hygiene and samitation and reduction of fination communicable diseases.

# 6.2.2 Objectivees

The general objective offilthcheatelltheoretor is two improved the health of the propulation by promoting health of citizens and providing preventive, curative and reblabilitative health services. Specific objectives are to

Improveeaecess to Health service: This objective includes provision offalffordable health services to improve the health of mothers, neonates, children, adolescent and youth, reduce the incidence and prevalence of health walls the malaria and other communicable and non-communicable diseases and improve the giene and environmental health.

Improve quality of health services: This objective includes provision of health services of a standard quality by health additibities at all levels. The standards applied cover speed of delivery, harmonization at the point of service delivery through the integration of vertical programs, exploitation of opportunities arising, service effectiveness, patient safety and the ethics and professionallism im service delivery.

Improveeppublichehtalth emergency preparednesss and response: This objective includes improvements in health risk identification, early waaningg, response and recoveryfromm existing and emenging dissease expidenties and the tribinary distances of national

Improwe evidence brased decision attaking h This objective aims at evidence based decision making through enhanced partnership, harmonization, alignment and integration of projects and programs at the point of health service delivery.

Improve human capital and leadership: This objective inwolkes leadership development, human resource planning, development and human against including recruitment, retention and performance management, community capacity development and technical assistance management of the health sector. Additional objectives for the health sector in the plan period are to improve community ownesship, maximize resource mobilization and utilize as well health service delivery.

Improve Community Initiatives/Pariticipation and Ownerships: This objective encompasses awareness creation and ensuring community participation impolicy formulation, planning, implementation, Monitoring and Evaluation and mobilization recquirect to implement health sector development programs.

Improve Resource Mobilizationa add Utilization: This objective includes a proactive approach in the mobilization of frequired dedequatended state ablables ources and effectively utilize the resources to achieve MDG targets.

Improve regulatory system: This objective is about ensuring safety in the delivery offhealth services, products and practices; prevention of professional malpractices; enhancing environmental health activities; enflowing negulations and prevention of drug abuse;

# 6.2.3 Tangets

The main targets for the health sector in the phanperiod haeppessented in the following atalele.

Table 42. GTP Targets for Health

Desc	cription of Targets	2009/10	2014/15
1.	Decrease maternal mortality rate per 100,000 mothers	590	267
2	Decrease under live mortality rate per 1000 children	101	68
3.	Infantt mortaality natte (perr 1000 live births)	77	31
4.	Increase family phanning service (C(PR)) (%)	32	66
5.	Increase Penta 31 immonization overagage (%)	82	96
6.	Reduce HIV/AIDS incidence (%)	0.28	0, 114
7.	Increase TB Case Detection Ratte (%)	36	75
8.	Reduce malaria incidence (%)	0.7	<0.7

# 6.2.4 Implementation of Stragegies

High priority health sector implementation strategiessarectos strangthernadd schelepphthelelath the Extension Program. The construction, expansion and improvement of health centessand hospitals, including expansion of specialized linearity levels will be a constructed. Health mosts and

role of privates sectorwill be enhanced, the establishment of hospitals providing specialised services improved and pharmaceutical sppply and descrivises riprovededy by providing inscitutions. The ongoing ciwil service program will be strengthened. Public-private partnerships will be developed. Activities that ensure the participation of all stakeholders will be scaled up.

#### CHAPTER 7.

#### CAPACITY BUILDING AND GOOD GOVERNANCE

Remarkable results were adhieved lower this paper planning periods interms of establishing a stable developmental and democratic governmental system. These archievements in good governmental system. These archievements in good governmental and the democratization process playa key role incressuring rapidands systemable development, human and capital resources development and for adhieving sustained economic development and Ethiopiat's MDO tangets by 2015. Thus based on the archievements and challenges experienced so far, the GTP envisages to consolidate the capacity buildings, democratization and governance programs of the country.

#### 7.1 CAPACITY BUILDING

#### 7.1.1 Strategic Directions

Strategic directions in the happy active in the divil service to implement government policies and strategies effectively and efficiently. Another major strategy during the GG PP provide is the scalling up of best practices in the design and only inherentation convictivil service recomms in Ethiopia. To implement this strategy, civil service reform program activities todate will be reviewed, and best practices identified, packaged and scaled up. If hereekeys strategic directions are described likelow.

Establish government structures with sstrong implementing capacityy: This strategic direction will involve, during the plane period, the full implementation of hthe Civil Service Reform Programmat all levels of the government structure (federal and regional) incordent to strengthen the reformagentia. Civil servants will praiticipate inwaveness scare at incordent to strengthen the reformagentia. Civil servants will praiticipate inwaveness scare at incordent to strengthen the reformagentia. Civil servants will praiticipate inwaveness scare at incordent to strengthen the public sector service at industry. In particular, the Balanced Score a Card, an initiative of the civil service reform programs, will be implemented with communication support to strengthen the workings systems.

Ensure transpanency and combating corruption from its source: This strategical direction will involve initiatives to implement fully assystem of asset disclosure and registration by every citizen withaview to te according inglap of protecting theightights. The transparent and public education. An urban land registration system that the ensures transparent and public education. An urban land registration system that a ensures transparent and and public the escurity and efficient land and immovable property mandeter will be set up. Awareness will be created throughted docation on ethics to encourage it it in an another transparent error and consultation of assets owned by pobiolitical leaders and public of if it is law it in the established. The systems

action will be taken to enhance the paraction principation of women at Woreda and K&belde level, engage and mobilize the public indeedal infrastructure development activities such as primary school and headth station construction, create an enabling environment for professional and public associations to enable them toppose ceta deprendent the inglights rabble befiefits, introduce and make operational institutional and organisational mechanisms, in all spheres of government and for professional and public associations, to encourage and densus unfull public participation in the formulation and evaluation of government policies, strategies and development plans, support professional and public associations and degraphications theitheir efforts to build inter-organizational initiatives that promoting principles contributing too democratisation such as tolerance, respect from the null law, extc.

Incorporate and Implement Cross Cutting Issuesiin the Civil Service: During thepdan period, particular focus will be givent de repopreviring omendently organizated additional Affirmative action will be trakent do nine esasthelparpiar training of women in education and training; this will increase the numbber of women while load decisions wing programs and training and evaluations ysteems. HIV/AIDS aware ness creating programs will be designed and implemental to increase the level of support for the seaffected by the designed issues involved and to increase the level of support for the seaffected by the designed or phans. In accordance with their constitutional rights, an environment conductive to increasing the contribution of people with this is abilities to the level of climate change and globabal warming and about population policy implementation.

During the GTPP period, the capacity of outstanding young professionals will be developed and a system made operational trainer ease the protection in iddle the anguagement electric in making positions. To this end the proportion of young ungurade attemptore as some their thic civil service will be impressed. Within this idda a lefficiency as the bootoom line, affirmative action will be taken to ensurable civil servant appointments to decision making positions prepensent proportionate by each of Ethiopia's nations and mationalities. In addition, particular focus will be give to increase the apportunities for education and training of minorities.

# 7.1.2 Objectives

The GTP obligicative for capacity building is to emsure a accountability and that spaspacynicy in governmental operations, working proceedings sandly systems. In addition, emphasis will be given to capacity buildidge that supports the implementation of government's policies, strategies and programs.

# 7.1.3 Main Targets

To achieve the objectives set for capacitive bilding the following targets swill be implemented.

Improve the capacity of top leadership: Leadership is crucial in strengthening democracy

legislative frameworks and establishment of modern HRD systems. An obligative HRD measures is to emable civil servants to be more responsive to public demands and to implement government publicies, strategies and programs in an efficient, effective, transparent and accountable manner.

Build the capacity of government institutions:: HRD, organisational development and improving operational systems and procedure are the recilipish of capacity depositional systems and procedure are the recilipish of capacity off government institutions will be to transform government agencies so as to improve service dedivery, improve their efficiency and effectiveness in providing public services, and enhance implementation capacities through improved working ysystems and procedures as well as establishing appropriate againstational systems. Surveys have shown that the majority off government agencies shave abroady how regains inferfective as a seasons of of various interventions in the last strategic phanning provide. However, the sames surveys and evaluations reveal that effectiveness is at its infancy and much needed abode does to pinoprove the situation in the last trategic phanning period. However, the sames surveys and it is intended that the effectiveness of all government agencies will be at a much higher leaded at the end of the phanning period. Targets set for the phan provide will be measured against predetermined standards assares all to of till be called implementation of till section mechanisms established.

Establish a more transparent, accountable, efficient & effective governmental financial management system: The objective is to establish an effective, efficient, transparent, accountable and modern governmental financial management system. This will be archieved through introduction off legal instruments, properly managing expenditures, putting implace control systems, and employing skilled and competent personnel. During the precious plan period, various projects were este gigalean and phenomented attorishment end control and against off the reform process to date.

Ensure a transparent and accountable system: The purposes of this objective arrecto institutionalize systems ensuring transparency and accountability through ghot tethevilal scircice so that the artiitudes and accountability exists are directed towards serving public interests. There are indications, following the vanious interventions taken in in that stast five years that transparency and accountability exists to addegree within the initial service. During the COTIP period procedures for access to information, complaint handling, pre-notification of service requirements, and disclosure of public information will be introduced to embeddit asparency and accountability within their civil service. A related issue accomms combating can seeking attitudes and practices. The target here is too substantially reduce contents combating attitudes and precious in the public service and of other actors. The focus will be on those related to tax administration, urban land administration, procurement and coherence assate procurement and coherence assate the content and administration, procurement and coherence assate the complete assate and administration, procurement and coherence assate that the public assate and administration, procurement and coherence assate that a complete assate that the public assate and administration, procurement and coherence assate that a content and administration are content and coherence as a content and administration.

Enhance public participation: Public participation is central to economing Cicitizens own

previously, however, the panticipation of CBOs needs further improvement and so, in the GTP period, remedial actions will be talkent to state gradual that the degree and nonsist sixtyncy of public participation.

Build the capacity of worded and the believe countries: Building the capacities of worde and kebele councils by training staff and improving working systems is of paramount importance in strengthening good governance and denormacy tat local levels. The focus during the plan period will be too strengthen the implementation appairty for both barband and rab worde add and kebele councils by establishing improved operational systems, enhancing the capabilities of councillors, deepening democratic participation, establishing transparent and accountable systems, and strengthening intermal controls.

Enhance civil servants' awareness of the supremaccy of law: This capacity building objective aims to ensure that divills events have good knowledge and dood estatabling about the importance of the supremacy of law and that the law is applied. A change of attitude among civil servants is intended. Government agencies make accritical countribution to the fair and proper implementation off laws emacted by the house members. For this reason civil servants should have knowledge of the contentand purpose of laws and regulations that are relevant to them; they should be able to top about the fairflair dained fully. Civil servants will in future blee supplied with all newly passed laws and degeglatations, along with supporting documents. A lesson learnt during the previous development planist that event bloog hope of the art mew laws and regulations come into existence, civil servants have a liabit of carrying on their duties and responsibilities as they did before; it is business as usual. It is intended to change this situation and emissure ealall civil servants are knowledgeable abboout and appply proportyly lall laws and regulations. This will be adhieved as byiddentifying those laws to be princitized and dreating awarenesss among the civils severant with training and wookkshops. Priority areas are, among other, the Civill Service Problamation and those servor both an interesting ingetous abundance in health, the constitution, government finance, the budget proclamation, counterterrorism, broadcast, freedom to information, charities and society'ss.

# 7.1.4 Implementing Strategies

The implementations trategies here refer to enhancement of skills and knowledge of the implementing agencies and agents, from lower transagement develowed application of beats practices, as well assessing effective communication that mobilises public participation for transformational reform. Experience shaning between different administrative levels will be strengthened and the participation of takabelidade in the reform process enhanced. A well directed and organized monitoring and evaluation systemism living evaluate the impact of the reforms introduced.

All inclusive capacity building: Particular attention will be given too increasing the implementation capacity of all developmental stakeholders; in the governmental, private sector and the publicareness. The comprehensive capacity building nipplementation appeals age includes integrated human resource development, or gamin stational lide velopment and depreciational

time aanticosist while implementing capacity bib utilities programs. Hence, a coordinating institute will be established to oversee the overall activities.

Hammonize capacity building activities with the reengineering reform program: Reform is a continuous process in the capacity building program. There will be unpredictable obstacles or, alternatively, good opportunities that an inspectation of the capacity building program, which were not anticipated during the plane perpairation. For this reason, it is an implementation strategy to watch for and take a decrease of proportunities that a rise and address and resolve obstacles during implementation.

Enhance reengineering reform communications:: Unless thereform programs is papaparted by a communication strategy, it will be difficult to createth support for capacity building reform among the civitizens, and impanificular among the civili servants, that ensures their enthusiastic support and full contribution in ripplementing operament's agenda. To address this issue, a strategy has been detaigned tensus unterful full comprehension at top paragrament level as to the improvance of occumulation free free free free free free free from During PASSDEP, a high level of support and contributions was generated in ssociety generally, and in implementation agencies in particular. During the GIIP provide effort will continue to be made to increase appoint further through the communicating states by; the reform program will be core to the daily activities and tasks of government organizations.

Support the reform with ICT: Tooldate asvariety of activities hevektak plaque actor transform government organisations. These include Business Process Reengineering and Balanced Scorecard. The Business Process Recegigineering exercises is worthly observational most of the fiederal and regional government institutions, while Balanced Scorecard similar the process of being implemented. It is important these reform measures are supproceed whith ICT in order or ensured the civil service is effective, efficient, transparent and accountable, as well as to increase the contribution officivills servants to other transformation process. In this context, it is planned to automate Baisiness Processe Reging in eaging dable Balance do Secondard in produces during the plan period.

#### 7.2 INFORMATION AND COMMUNICATION TECHNOLOGY DEVELOPMENT

## 7.2.1 Strategic Directions

The strategic directions s to be pursued for enhancing information and communication technology development in the country are development of information communication technology infrastructure, ICT humanressources and the helge gahd as descripity systeme net detected to ICT. In addition, development of e-gowernance through use of IT, enhancing role of private sector in ICT, and promotion of IT research and development will remain strategic direction of the sector during GTP period.

# 7.2.2 Othjectives

as organizational hachtumannessonoccapapilitiyit Expapsionanah developpmento fil CT will also be encouraged by developing adoputting in placentific for proceedings and improving the feffective constant for the human and financial resources available for ICT.

## 7.2.3 Majorttaggests

During the CTP period, the major targets for the lCTS where or are too develop human an resources for ICT too support overall lide old opposement of the sector. Development research will the conducted to enhance the contribition of the Toto economic grow with an absoluted evolopment. A suitable policy, legal and regulatory environment will be created that contributes to proverty eradication and expedites the success of idevelopment objectives. A uniform sectof procedures, standards and quality control mechanisms will be developed and puttin place for the CT subsector. The use of thuman and diffinational researces will be become fel feiterend and fellow. Finally, a key target is to prevent and fully control illegal activities and thereby ensure the executivity for the ICT system.

#### 7.2.4 Implementatio 6 Streetiegies

The first strategy is to promote the devolopment of ICT inffrastructure and services in connection withhild dier education institutions so as to ensure susustain bility, quality and relevance. The privates sector will be encouraged to enhance tistrololo the the exector, while an ICT Park will beddowldopednin Addid Ababab th the nine plentent at is mast gate gibat that have been designed to a arbitrary in this actives by which are designed to a continuous designed to a cont standardize thee ICT inffrastructurea and services; improve the mational and regional states information exphange systems by installing broadband internet networks; provide ICT services to be meditainines at competitiiwe prices; support IT proffessional needs in seelected economic sectors within the country, facilitate the provision of computer education and training to society at a large smalle; create amenabling avvionment that supports increased innovation, creativity aamd professisionalsism of ICT professionals; enact legal instruments relating to ICT resources and services development and ensured that these are incorporate drivoto other development policiess, strategies and programs; revise the legal and regulatory frameworks, in collaboration will that attional and international stakeholders, to improve and expand ICCT ded we hopenent; put in phase management and quality countrol directives and standards that regulate the supply of ICC Tesorivies can another to discuss the polisipiosition of alphabets of mational languages and madecuse of other libride declaring logy; provide support and foster ICT researchla rand studies; develop the information Kiosk; and encountage development off acculiture of fritter retet use for warrious excorpornic and social lanctivities and contain emabling conditions to increase computer ownership.

#### 7.3 JUSTICE SECTOR

## 7.3.11 Strattegic I Directions

understanding and awareness of constitutional lissues will be enhanced. Customs and traditions of peaceful resolution of disputes will be given special emphasis and will be applied widely during the GTP.

## 7.3.2 Objectives

The objectives of the justice sector are to strengthen the constitutional system and accessible as well as more independent, transparent and accountable I had dition the GTP atims to constitute the process of creating a democratic, stable and strong federal system that consult the processity of citizens.

## 7.3.3 Targets

Human resource capacity development Tichnene wurninidulum for Ba Badbelor of Laws (ILLB)) degrees will be fully implemented. Teaching materials will be prepared for the new curriculum and will subsequently be evaluated and upgraded regularly. An appropriate number of professionals will be trained for their second and third degrees and a system will be established to this effect. Training will be based connects assessment and presessive attaining will be given to newly approximated prosecutors and judges. Short termitarining will be provided at least once a year for judges and prosecutors secwing attail levels and girg from Wheel dauge to Federal Supreme Courts, so as to embane either appraise is and dotocated as the instruction girgs related to attitude, knowledge, ethics and skill. The capacity of other professionals in the justice system will be enhanced. Too this send, the federal hand regional level training institutes will be well equipped, while ressearch works that help build the approxipant of professionals working in the justice sector will be encouraged. Ethical standards will be set and enfonced for practicing lawyers and attorneys.

Improve the transparency and accountability of filthej justice system: A system to increase transparency and accountability will be fully established. A mechanism will be established to evaluate the effectiveness of the professionals. Ethical principles will be made known and be implemented fully by the professionals involved. Complaint handling offices will be strengthened. An effective and cost saving resource managements system will be established and implemented. Strong monitoring, evaluation and supports yetems will be established.

Independence, transparency and accountability of the judiciary:: A system willill be established too essure accountability, while guarantee img the judiciary's independence. The appointment of judges will be based or compete trace and will the manifeir arging in adapth gender representation. The performance evaluation system for judges will be expanded and the contribution of judges will be improveded. System will be established for the speedy resolution of disciplinary matters that are brought before the judicial ladininistration occurred. Improvements will be made based on consistant and contributions from service users and statebolders. The hearing process in the justice system will take place in full himper account Cess at indetersions and that as will be made available in

litigants will be provided with a dedequate glagal counsel, aid and translations exvivises. The number of judges will be increased to ensure that the number of judges corresponds to the size of the populations they serve.

Rehabilitation of prisoners: National prison immate handling and protections staddeds will be prepared and niplehamented to surreup pappria priestabilitation of prisoners. All prison immates will be encouraged to become productive and llaw abiding citizens by attending inic, ethics, academic and professional training sessions. Inmates will be helped to increased their income by taking part in developmental works. Their humanights will be remarked provision of/for immates accommodation, health, nutrition, communications and recreational services will be improved. A system will be esstablished and implemented to follow upptheir integration of immates in society released after serving their terms. Efforts will be made to improve the public image of prisons.

Strengthent the felteral system: The values off preace and to be capacity to resolve disputes preacefully will be established. Mechanisms will be established and implemented to detect and prevent conflicts before they occur and resolve conflicts that have anisem before they result in harm. In this respect it is noted that, the capacity troressolve disputes permanently is dependent on ressearch related to conflicts. Measures will be taken to enhance the values off to be reached to permanently be sought and implemented though research while will be conducted to deletify se scitive eligibilities uses. The awareness of the bedadd riph at all levels, and that off the population of sisserese retaining to interest tate be limited and the established to ensure permanent intergovernmental agency, as well as state and long or relations.

Increassepublic pairtie pairti

Improve sector communication: Public relation activities will be carried out to raisse sufficiently the awareness of governmental agencies and of the public about the performance of the justice organs. The preparation and publication for preference in the justice organs will continue.

Enhanceettherses of IET in the referon processes and integrated justice information system will be established and putting use Additions will be destablished and putting use Additions will be established and putting use a Millippose cuttor information system will be established and putting use. All work processes and offices will be modernized by developing appropriate of sware and a database for file and record keeping. Information about inmates will be supported by ICT and there will be maximum utilization of ICT in all the training centures.

Ensure the mainstanning of cross cutting issues in justice sector: The justice sector will

#### 7.3.4 Implementation Strategies

To achieve the objectives and tangets established for the justice sector, during the GTP period, a number of implementation saturages will be adopted. These are summarised intitle following paragraphs.

The reforms required will be supported blyspantific initiatives to build implementation capacities of the agencies involved. The law required will be drafted, codified and consolidated, prior to adoption, based on properresearch. At all times the sector will be drafted, and ensure the efficient, accessible and provide table justice to all and ensure the trifficient and effective execution of court decisions. Strategies will be implemented that prevent a times that endanger the constitutional system and public interest and where such brineses are nonmitted, the perpetuators will be brought to justice. Prisoners will be helped to be consuming lasting peace and respect the rights of others. Amenyironment conductive to ensuring lasting peace and respect between religions and religious institutions will be research, raising the knowledge and awareness of the public on human nights protection and strengtherning the undeofd aw.

Strategies will be pursued that the consuct that the rights of women, children and personst that live with HIIVA AIDS, as they are recognized by the constitution and international agreements, are respected, that they participate expally imade be of ifformed development. The public ics' respect for law and order and support off law exiforcement activities will be gradually raised by raising overall awareness of legal issues. Laws will be disseminated more widely and more efficiently in order to increase public knowledge and awareness of the law. The leaf of icivic societies and stakeholders in good governance and development activities will be enhanced. A system will be established to ensure that attorneys have the required professional capability and ethics and to strengthen their role in the administration of justice. The registration of legal practitioners will be fully implemented.

The wallness of figer deer equality wild ill be promouted stockhait women participant more equally im good governmence and delected principally, and the cappatities for owner in the justice sector are enhanced. Professionals in the justices sector will be mademore a varvate of the mature of HIV/AIDS and its stransmission, so asstop protected themselves from HHYVAADSS, ensure that sufferers get the appropriate helpping ammater that a respects their human rights, and support implementation of health policy that is focused on prevention.

## 7.4 DEMOCRACY AND GOOD GOVERNANCE

# 7.4.1 Strenghening DemocraticSystem

# 7.4.11.11 Strategici d'Directions

During the CTPP epicribol, the strategical directions to cerement deducations to contract a dopper and effectively enforce laws that support democracy and good governance, conduct free, fair and democraticelelections and ensure the leuman anglithets all all

freedom offtheppesssarahthehighights offizitizensdandedrendom of information will be ensured. Good governance antidernoccationistitutions swill be estrongentened antidernoccation is still be estrongentened antidernoccation.

## 7.4.1.2 Objectives

The objectives are too strong the rich concentation in the decidence of a federal democratic political and economic community.

## 7.4.1.3 Main Targets

Strengthen Councils and institutions accountified then them: A number of activities have been carried out during the previous plan period to strengthen these institutions administration role in the process of building a democratic could use, and build the cappacity of stafff involved through short-term triaining names precifically, the capacity of the CTPP provious the CTPP provious these strengthened through training, system and organizational development. In particular, to strengthened through training, system and organizational development. In particular, to strengthen the parliamentary system of the government, it is planned to build the capacity of the members of the House off Peoples Representative and House of Federation through training and distributive the experience straining workshops and dybynip proving network infrastructure for ease of information management and use to improve decision making.

Awareness creation about human rights, democracy and the constitution Diving the plan period the flederal House off Peoples" Representative and House of Federation wilkill conduct broad based awareness screation works bops and training seminar soforts technicate at pipils the obsols, based on the civic education, using methodologies to encourage denormatic utulture schools as the children's parliament instrument, and for pastoralists, mainly in conflict prone areas, and including women and yvottls osciety transps, so as to create a wareness ababout democratic cultume.

Ensure a federal democratic political and economic community: The ffollowing activities will be undertaken invode to ensure the addization of this objective. A number of initiatives will be undertaken during the GTP period that strengthen the relationship between anations, nationalities and peoples such that the federal democratic armagement in effect deals to dretter integrated political and economic community in the contry. The House of Federation will lencourage extensive research book democratic deteral governance and make use the fred fingdings to strengthen mational consecusive round the bejoictive of ensuring one economic and political community. The documentation section of the House of Federation will be equipped with research materials to facilitate proper decision—making by the House. The grant sharing formula will be revised and improve the torcreat baharade and requipmentations conflict resolution median system will be put in place to prevenent conflicts, and indige mous conflict resolution median is much an indige mous conflict resolution median is must be put in place to prevenent conflicts, and indige mous conflict resolution median is must be put in place to prevenent conflicts.

Provide laws and directives to create an enabling system to ensure democratic representation and accountability to public resource: The House of Peoples' Perresentative and directive a

participatory oversight of the councils is expected/top|play a crucial role inensuring that government policies and programs are implemented per plus plant and that measures are timely taken to reactify any shootfalls. The featural and regional councils will secure media airtime, develop usserf friendly websisies, publish and increase the coirculation of presser beases and brooklets, in order to addites stitle public rando blothect public perceptions of democratic institutions and the democratic process. These initiatives will halso enhance the participation of federall and regional councils in the decision making process. Advocacy Centres will be established to reacachoout to the publicatal lower administrative levels and make accessible minutes, reports of the councils, annual plans and other red at edinformation.

Enhance publicparticipation: Regional, Woreda and Kabde councils will initiate a civivities to increase public participation in the development planning graded now a raticipation process. The participation off women in countils will be be leadered a chart be the perticipation and involvement indecision making The approxity of the countrilement well bid incrimerd, ved, through training and experience sharing study tours. The participation of CBOs and the public at large in development planning, implementation and mornitoring wilvill be strong the could be put in place.

## 7.4.11.4. Implementation Strattegies

Strategies that will be adopted to implete earth the GITP, so as to a achieved the hip beint escanded targets ffor democracy and good decoverement destribed on bove, are to build distribed appropriate of institutions, ensure the legislative assembly ([dawmakakingroprosekss) is effective, and the codiffication and consoliidation of laws is based conressant landstustiesies. The delivery of effective and effficient justices services will be enhanced and the accountability of the judiciary ensured. The capacity of priisoners will be detected and the in human glrights creatived. Peace and tollerance between diffferent religious groups will be established. Democratic governmence will be supported and strengthened by conducting each and justices statemest execute, ensuring the supremacyoof law and conducting awareness servation around the tize to about human rights. The accessibility and dissemination of printed and electronic copy of oconstitutions, laws and acts will be strengthemed and increased. Participation of CBO sands stake blokes snin the development process will be strengthened. The legal protection and rights of hibidien, women, people liwing with HIV/AIDS and disabilities will be ensured. A mechanism will be cneatted to echhane the professional ethics off lawyers through appainty building. Gender equality wiil be emsured and a awareness created among staff fff offedermatiration institution book out HIV/AIDS prevalence and incidence.

## 7.4.2 Good Governance

## 7.4.2.1 Strategic Directions

Good governanceplalays keykeyleridereializeagizinggohergovernmobijectivejective of eradicating poverty by each anning publisher usust and emaning efficient allocation of public resources for

introducing iinformatiom technology systems, enhancing transparency, developing caddastral land registration system, improving the taximbformation system, taking legal measures against those guilty of corruption and disingulthese measures as inpuint pubtrease these wheen warefess of the public.

In this context, a number of activities will be carriedout in the plan period, in collaboration with the redemant stakeholders, including civic education and measures to develop to zero tolerance off corruption ramong the society. Additional lactivities initiated will be too strengthen the system too track corruption in society and protect public resources. A citizens' identification information system will be puttiply date, say ill by systems tegregister reversity bip of land and establish urbans patain plans. Further, the public will be made aware of the meetito pay tax as directed by alay and regregation at the time required had of the inpuror tance of access in financing the GIIP and distributes.

## 7.4.2.2 Objectives

The objectivess of good governance are to be here is zero to derance for commention. Good governance initiatives will be supported by information technology and expansion of fiving education The public escivated elivery systems will be modernized made efficient, fair and transparent in their delivery.

## 7.4.2.3 Major Targets

A GTP goodgovernameettagget is to diewelop a systemusising mode in fin for an interesting to negister the weelth of government authorities and civil servants and tracked all takes degal measures where weelth for municipatifial below our destinated. In addition, the awareness of the public will be enhanced with the interest is elicated. In addition, the awareness of the public will be enhanced with the interest is elicated to defend on the fight against corruption. An anti-corruption state tags will be developed and in please to fight corruption. The knowledge and understanding of tax prayers will be increased through the development and implementation of ICT. A customers' service det livery character will be established. A modern urban land management system will be developed and implemented. Government's financial management systems will be strengthened. The audit system and regulation applicable to the private sector will be strengthened. The audit system and regulation applicable to the private sector will be strengthened.

# 7.4.2.4 Implementation Strategies

Good governmentee implementation strategies are to give priority to be fight graitst compution and embore the law on comput practices vigorously incodillaboration with these graineses involved with tax administrations and abduland an agragement, implement transparent operational procedures for the tax and abduland amagragement systems, build the capacity of government's implementing agrantices through the human research reclear closure transparent for the tax.

## 7.5 MEDIA BROADCAST AND COMMUNICATION

#### 7.5.1 Media Broadcast

## 7.5.1.1 Strategic Directions

The strategic directions to be pursueded broadcast in gird frimation there this critizens oare to increase maddiabilizated casts in type, number, quality and language, to increase eggo praphic coverage, and putriplated a getalatory firewow ook for direction access.

#### 7.5.1.2 Objective

The GTP objectives for media broadcast are too satisfy the health indention of mass media information through the feet tive a papay it yellope hope and implementation of the regulatory frameworks.

## 7.5.11.3 Major Targets

Expand information provided by mass media: The target is to expand media coverage and services provided so as to increase benefit to the publish. Media broadcast applicants will be licensed so that a satisfactory service is provided throughout so i.e.y. The existing laws and procedures will be strong broad to chahaeccedia diapxopansion. Communication that increases customers' participation will be encouraged. The capacity off media professionals will be strong thened and the use of ICT will be expanded.

Media inspection and support: Operating systems will be improved analyzed directives duafted and adopted hthat neusure at hat laws applied to hthe pressearch enforced and procedures and adopted hthat neusure at hat laws applied to hthe pressearch enforced and procedures. The capacity of the media will be developed to enabling type the onfollowing receives procedures. A transparent operating system will be developed, with manuals and standards, for media imprection and support. Participation of customens and the publicat at large, and shared ownership (community by odderaity) an arrangement swill be encouraged.

# 7.5.1.4 Implementing Strategies

Mass media expansion: Media coverage in the countrys is, generally, at lower level. Many communities do not receive satisfactorymetidia service. For this reason, the government mainly focuses on improving accessibility and diversity of media services. The implementation statety is to parphand ancience as in incliant inher unber, kind and transmissission coverage and to easister the ideal espains is in the biablic biablic biablic for from a diversity of the media and transmissission coverage and to easister the ideal espains a diversity of the media and transmissission coverage and to easister the ideal espains a diversity of the media and transmissission coverage.

Media inspection and support: The country's media services have their initiation in interests off delivering quality services and statisfying public interests. Thus the second destraggy to to improve support to breadle asters and describe the peoperate him their expelatogulatory when work provided.

national consensus and obtided appositiviening age the characteristic will emphasise the positive aims and archievements of the GTP by showing too the contributed with that a Ethiopia is making significant improvements in socioeconomic development and good governance. The strategic direction focuses therefore or building anational consensus and the help by solson or estrementing public participation in the delephopment and governance processes, and conimproving givening of the country.

## 7.5.2.2 Objectives

The obbjectives of government communication are to mobbilize the public to panticipate actively in the implementation of the CTPP cereate apploitical antiforment conductive edge actively in the implementation of the CTPP cereate apploitical antiforment conductive edge active and better international awareness about Ethiopia's achievements add approximate the country's developmental and democratization processes. Further objectives are too significantly enhance the country's communication and madia enviries, support the objectives of national consensus and build a positive image of Ethioppia.

## 7.5.2.3 Tanggets

A more continuive even informment will be created for the participation of the public in the implementation of GTP and the rest by a soon in the healization the fulfilliance of Ethiopia. The communication tangets will also aim to create consensus an original public with the grant the remains some off Hithiopia, basic constitutional and policy matters as well as on the significance of the GTP. It is a simed also attefficatively and accurately projecting the political, social and economic achievements of Ethiopia. Finally the capacity of media and artistic institutions will be built so as to effectively implement the communication plan.

## 7.5.2.4 Implementation Strategies

Initiatiwes that will be taken to realize government's communication objective sluting the plan periodaer to significately hypinoproche the cooperage of the media access the cocount by by expanding television, radio and internet services and supporting infrastructures. Communication infrastructure will be improved by establishing bribop top bias do sed weet knows and facilities on a larges scale, upgrading the coapeaity of fithe pressore he has a general media, undertaking capacity enhancing autivities for top op an again enhanded lower level media personnel at the fedderal and regional levels; and ensuring the private sector is the main beneficiary of the interventions.

The capacity of the communication estotor will be upgrathed by improving garganisatisational arrangements as well as threshills add appairity of the personnel involved, so asstocers were positive and effective communication. The awareness of the published at large will be enhanced to facilitate the mational consensus building process. Innovative approaches will be employed to achieve this purpose and to speed up the tempo of development. An international symposium will be organised, after the GITP has been in implementation for two years, so to put forward a positive image of fibe county and of of the each internation of the CTP to that popular.

#### CHAPTER 8.

## CROSS CUITTINGS SECTORS

#### 8.1 GENDER AND CHILDREN'S AFFAIRS

#### 8.1.1 Strategic Direction

Women make uphhalf biothetic country by population and the theorement has taken a anage of of measures to impressent his participation in publitical, social land economic affairs. There were significant achievements towards gender equality and the exposion of one of international land regional areas during the PASSDEP period. Ethiopia has ratified a number of international and regional I conventions and protocols on women and dillility hights. A publicy has been adopted and implemented to institutionallize women's affairs in all federal and regional agencies. The new family law has been additional time period the period declarated dother threshold the regional agencies. The new family law has been additional threshold the period dother threshold the regional agencies. The new family law has been additional threshold the period dother threshold the regional agencies. The new family law has been additional threshold the has been additional threshold the regional agencies. The new family law has been additional threshold the regional agencies. The new family law has been additional threshold threshold threshold the regional agencies. The new family law has been additional threshold threshol

It is widely acknowledged that children are non-revived reductive transman-deaded and unaltural risks. The government took measures during the PASDEP period to strengthen and protect children's well fare and rights. A mational children's plancoff action and amalternative childcoare and support guided in exwerp prepare AtAt federal and regional levels child rights emforcement committees share becomes tup. A mational coalition force has been established ad address the issue off children at risk. A mational action plan has been designed and mational committees established to protect dhild temperature sexual has sault and dabout abuse The calmidy always depends code have been among the distinction and action plan has been designed and mational committees established to protect dhild temperature sexual has sault and dabout a buse of the calmidy always and period code have been among the distinction of the content of the calmidy always and period to the code have been among the code in a code in the calmid the calmid the code in the calmid the ca

In the social sector, children imparticular benefited from the expassion of education and health services. Demonstration children's paditionents have been stablished and children are increasingly exercising the circuit in the constraint of an increasingly exercising the circuit in the constraint of an increasing the circuit in the

# 8,1.2 Objectivee

The main objectives for geode development during the planperiod rate to sensure wenten's active participation in the country's accombinadaschischial development as well as publitical

## 8.1.3 Targets

The following main targets are to be achieved during the CITP period.

## Table 43. GTP Targets for Gender Development and Children'ss Afffairs

#### GTP Taggets for Gender development

- Increase the number of women enterpreneurs that guidust from poperating mixico enterprises otors malaband medium scalle businesses.
- Increase the number of women who received takining immanagement and dremt per constribute.
- 3.. Increase the number of swomen been efficiencies of credit and saving services.
- 4. Reduce the rate of abduction, early marriage, and fenalegenital moutilation.
- 5. Increase the participation of women in decision making process.

## GTP Turget.\",ur Childre.n \"affairs

- Mainstneam children's affairs in all sectors.
- Support and care-miny-white-arable and dishibiten at stisk.
- Introduce community centured careaands appportrinitativised for children at risk.
- 9. Reduce the rate offsexual assault and labour abuse of children.
- 10. Reduce illegal leftildomignation and trafficking.

## 8.1.4 Implementation Strategies

Three key implementations strategies aranchidefitidied the ideal properties. The first concerns strengthening women association and drangarizations. Secondly, a more conductive environment will be created for women tomore castily be participate in and benefit from development and governance programs through the irassociations and benefit from the participation of and benefits to women to be befred fixetiated and assaustale, effective coordination of women's associations and dorganizations and deliberations is scritical. I Inthis way an accountable mount to ingraed and accordingly executed in all sectors. Implementation strategies for children's affairs focus on preparing and implementating comprehensive ideid hidroposical deliberators and taking measures to reduce child abuse in the labour market, sexual assault and child trafficking.

#### 8.2 YOUTH AND SPORTS DEVELOPMENT

## 8.2.1 Strategic Direction

Policy directions for youth floous on enhancing the paraticipation of youth indefence ratic governance, economic and social initiatives and examining governt behavior if from the resultant outcomes. For sports development particular focus will be given to promoting community participation in traditional and modern sports tandar suggesting the purport given to high performing and here so such eye and eable to produce and dust staig og dods nesseds at regional and

## 8.2.3 Targets

The main targets for the plan period acopessanted in the offollowing table.

## Table 44. GTP Targets for Youth and Sports Development

#### GTP Thigets for Youth development

- Increase the number of youth centres at worreda llevel.
- Mainstream youth development programs in other? development programs.
- 3. Increase the number of youth volunteens.

#### G TP Tflrget.\ f! Jr Youth del'eloP.ment

- Strengthen theories definition and financial capacities of sport associations and committees at different levels.
- Expand sports fields and training centers.
- Increase then number of private investors in the sports development, and therebyerchinane cocommunityity participation.
- Increase the number of managers and coaches in diffferent sports.
- 8. Increase the number of tournaments and of participating athletes.

## 8.2.4 Implementation Strategies

Implementation strategies for youth development includes the registering of youth as associations and organizations and their all rounded participation. Awareness creation architicated ingregory youth to information and knowledge exchange activities, and encouraging youth enterpreneurship will also be part of the strategy. Data bases redaining to youth is issues will be built and research concerning youth undetectable. Coallitions will be formed and coopperation with stake holders initiated for the implementation of they outh package.

The key implementation strategy for sports development is to create an environment conductive to theerapprovement and participation of community organizations in sports activities. Women and disabled people withill be encouraged tropparticipate in sports in the their work places, dwelling places and schools, according to their sports preference. The government will, at all levels, support restructuring of the management of sports season to increase community ownership and participation and always opports inclusives reformalized by self sufficient. Efforts will be made troin access the number of adjugatify sports preference and experts. The participation of trunal communities intraditional sports will be enhanced and, lastly, support will the givent to doe alproduction of sports were and materials.

# 8.3 HIV/AIDS PREVENTION AND CONTROL

# 8.3.1 Strategic Directions

HIV/AIDS presents ac disable aggreto outled explorament and proverty medication endergoess. The

HIV/AIDS. In addition it helps to integrate private and governmentable for to to sustainably raise resources to support People Living with HIV/AIDS.

The main strategic directions for the HIW/AIDS prevention and control program are to expand HIV/AIDS prevention activities, provide an all inclusive and good quality had althour vice for HIV/AIDS and related diseases, reduce vulnerability to IHIV/AIDS, strengthen the systemic collection and use of the data activities to HIV/AIDS, increase the accessibility of HIV/AIDS related the atth services, and provides pecial care and proved critical for HIV/AIDS at patients and families.

## 8.3.2 Objectivess

The main objectives for HIV/AIDS prevention and out of during the CGTP period drate to reduce the HIV/AADD Snind demonstrate and prevention and clean branches and death rate and the hir was a white the impact of HIV/AIDS on society as a white.

## 8.3.3 Tangets

The tangets for HIVVAADD Suprevention duch control ring the phenique in educated in the following table.

Table 45.	GTP Targetts f	for HIV/AIDS Prevention and Contro	l
-----------	----------------	------------------------------------	---

Description of Targets		2010/11	2014/115
1.	ReducceHIV///AIDSincidence(%)	0.28	0.14
2.	Awareness rate about HIV/AIDS among 115-449 years oldopersons (%)	22.6	80.2
3.	Adults on antiretroviral therappy (no)	246,347	484,966
4.	Provide voluntary coursed lingerach detestingers creices (min)		9.2
5.	Childrem on antiretnovihal therapy treatment (%)		95

# 8.3.4 Implementation Strategiess

Implementation strategies for HIV/AIDS prevention and docordrol are trobbilide aparacyty of or prevention and control, strengthen community patiticipation, and creatate vavaneses snament gethe population as a whole. In addition, HIV/AIDS prevention and countrol activities will be expanded and special attention will be given to the vulnerable in the society. Geoder equitity will be ensured, harmful traditional practices absolished and the stign and discrimination reduced. The accessibility of HIV/AIDS prevention and document be services will be be in the accessibility of HIV/AIDS prevention and document be services will be be in the accessibility of HIV/AIDS prevention and document be services will be be in the accessibility of the tradition and document be serviced.

Voluntary testing anticounsedlings services services swill be be expanded anti-department of sexually ly transmitted diseases and condomidist biliting given due to paper as the safety production of persons who come into contact with blood will be ensured and inimal edicate area ment provided when the year expansed like quitality of deather deduction and care service for people living with HIVAADS will be strengthened and care and support provided for HIV/AIDS orphans.

society. The programs implemented will mainly be community and darfaily ibasbeed, but governmental and non governmental entities will also play their role.

Programs that aim ttobbenfifit the eliterly meetlt decrease with their dignity, freedom and social status. Such programs will also focus comprevididing a care and support for the eliterly in the community and hence maintaining blose family and social ties. The program to free popularith disabilities saim to prevent disabilities, provide education and training, rehabilitation services and ensure equal access and opportunities for people with disabilities. Measures that strengthen positive attitudinal and behavioural changes of communities with regarded to disabilities with regarded to disabilities.

## 8.4.2 Objectives

## 8.4.3 Tanggets

Two main targets for social wellfane anesset in GTP. The first concerns establishing a standard social wellfane social wellfane suchemeinvolving government, non-governmental agencies, eldenly and people with disabilities iin the proparation and delivery. The second tagget refers to increasing the coverage of social security services overall based on the envising deliverene. Based on this standard seccial welfare system, the number of disabled people who be entitied from physical rehabilitation and support, of people who have access so so so in what fare, and of people who receive capacity development and awareness creation training, will be increased through the coordinated efforts of the community, people with disability the elderly, the government and non—governmental agencies. Implementation Strategies

All implementation plansmeeck defecusion in hyponocomunity by backede Walfarsy stystems. From this perspective, implementation strategies for excisial welfare during the plane period care to create a knowledge and expecience eshairing revisionment supportive of the elderly and help them to contribit a collaborate colose by with and coordinates social welfare programs to care and support the elderly with takeholders who are engaged in these programs. NGO care and support programs for the elderly will be encouraged. Disabled people will be encouraged to participate fully incomming, political and social development activities. Special attention will be given to dislitten with special needs and assistance will be provided detailed the highlities have equal job opportunities and participate in economic development without disabilities, for instance insolved, homes, recreation contessand heads the facilities will be provided. Training and read a physical needs will be provided. Training and read a physical needs will be provided. Training and read whill it the provided and solved and physical needs will be provided. Training and read whill it this provided and solved and physical needs will be provided. Training and the physical needs will be provided.

#### 8.5 LAROUR AFFAIRS

## 8.5.1 Strategic Directions

There are three keypphilicies said opted for labour ff blais sin I the GG PPT likes seare

To expand job information services by setting upaa data base system toodedenty fyo job opportunities. The system will enable analysis off labour market decream dandininform policy makers, employers, economically active citizens, research institutions and education and training centres.

To expandd wrtpland support and cooperation to to congrege the obstolution of labour disputes by bilateral (employee and employer) and trilateral (employee, employer and the government) dialogue and discussion. The government will also concourage improvements in working environments and job safety so as to increase productivity.

Monitor of the working environment to ensure that temployees and drapployees habite by the relevant miles and regulations and respect their duties and responsibilities to ensure job safety.

## 8.5.2 Objectives

The objectives for labour affairs during the plan periodlare to consure expansion jobjob information services, job safety and stability of fither which gravitation mental and an area below productivity. Achievement off these objectives will contribute to overall socio-economic development.

# 8.5.3 Targetts

The following tangets are to be ableved during glth planeperiod

# Table 46. GTP Tanggets for Labour Affairs

## GFB Targets for Labour Affairs

- I.. Ensure an effective enforcement of the labour laws.
- Launch a job imformation service.
- 3.. Support job seekers.
- 4. Provide capacity dievellypneent training de employees and employees.
- 5. Launch dia logueeand discussion for ums att workplaces.
- Provide support to solve labourdispute through dialogues and discussions.
- 7. Strengthen monitoring of working covirconnacts.

## 8.5.4 Implementation Strattegies

During the plane pierdochim plemanio at sonate gracegies for de welcomment of labour afffairiss are to

#### 8.6 POPULATION AND DEVELOPMENT

## 8.6.1 Streategic Directions

Ethiopia's spapulation policy aims sto lay the foundation for harmonizing therrate of population growth with the country's capacity to develop and use natural resources, and so improve the overall living conditions of feitiziers. One off the features of Ethiopia's demography is that a large number of the population join the national workforce each year. The ratio of the population of working age to the total population was 54% in 2008 and estimates are that each year an additional 1.2 min people join the national workforce. So when the pool of economically active members fether population increases its size, provided that they receive the support necessary to be provoductive, the country's workforce plays a significant role in increased economic growth and development. For this reason, economic growth and development benefits from the opportunity presented by the nature of Ethiopia's demographics. Moreover, the policies and strategies adopted by education, detail hardinature, industry and other sectors will contribute positively to effective implementation of the population policy.

## 8.6.2 Objectivee

The main objective of filter population development plan during the CTP precides isothyladodown foundations for harmonizing Ethiopia's main demographic characteristics with desired development outcomes of the country's economy.

# 8.6.3 Targets

The following taggets for population and development are too becache hereducing the plan period.

# Table 47. GTP Targets for Population and Development

- I.. Expand the health extension program's sprovision of family planning serwicess.
- Mainstream the population dewelopment agenda in, and ensure effective implementation off, the GTP development programs of eVeily sector.
- 3. Improve community participattion iin, and awareness of issues relating to, population development.
- Support and strengthen population education as it is addressed in primary and secondary education programs.
- 5. Implement tithe matriomal population, information and communication strategy.
- 6. Increase the ratio of family planning users to 65% by the end of the plan period.
- Enforce the family law provision of farminimum marriage able age of 18 years.
- R. Develop a propultation data base to assist research into migration, urbanization, etc.
- Execute the national plan of aution for population development so as 10 provide for the effective implementation of population policy.

children to have. The capacity of stakeholders working compopulation is sues will be enhanced through knowledge and experience sharing forums.

#### 8.7 CULTURE AND TOURISM

#### 8.7.1 Strategic Directions

During the plane period, the strategic dimentions for the culture and decimal strategic dimentions and use long in socioes in and point abolitical development initiatives. Illustrourism industryp policy liditections a into an ake libit piapon one of the best tourist destinations in Afficia. Tourism industryp policy liditections a into an ake libit piapon one of the best tourist destinations in Afficia. Tourism industryp policy liditections and services will be expanded in quantity and quality to enable the metocoppet globally ly. Women and youth will be mediat from the sector's development. Cultural and tourist attractions swill be used to build an attractive image of the country. The cultural, natural had his isonical like riages and values of the country would be dedeloped that that they play a isonicion to line social and economic development as well as inthe demonstratization process of the the unity. Cultural goods and services will be promoted to play a greater and positive robbe in the country.

## 8.7.2 Objective

The main obbjectives for cultume and tourism, during the plan period, are too ensurementathe sustainable development and conservation officunism. Ethiopia's discusse and unique culture and cultural heritage sites, and encourage the communityity's participation souther, overall, cultural activities and tourism contribute to socio-economic development and democratization process in Ethiopia.

## 8.7.3 Targets

The following transects are to be able to duling the plane pictod.

# Table 48. GTP Targets for Culture and Tourism

#### GZT W. get. f. & Culture lind Touri sm

- Registered, preserve, dewelop and promote all designated cultural heritage, mattional attractions, and domist sites.
- Ensure that earnings from the natural, culture and tourism sectors contribute to the overall vision that Ethiopia becomes a middle income country.
- 3. Ensure that cultume comtributes to strengthening off imtegrity and democratization of Elthiopia.
- 4. Make more accessibile to unistrattractions and cultural heritage events and sites, for tourism and nesearch.
- 5. The promotion of cultural and tourism conttilbute to build a better image offithe country.
- 6. The culture and tourism sector contribute signifficantly to foreignexchange earnings of the country.

## 8.7.4 Implementations tradgics

The implementation strategies that will be pursued during the plan period include

#### 8.8 SCIENCE AND TECHNOLOGY DEVELOPMENT

#### 8.8.1 Strategic Directions

The ffollowings is interreging it indications will be pursued during the plane period by the science and technology development program.

Building inmovations systems will build an institutional framework with policy implementation gauidelines. Research will be conducted to analyze policy inframe works and develop a science and technology development plan consistent with the social analyzed and extended and technology. The implementation of this plan will be be omionistical and exalted and founds second to tail discount at incidence and technology, with active engagement inhibitateral and multitateral immovation projects.

Technology transfer and development will involve increased coordination of and integration withstakeholderstoodeenfifyetehology demand, build value adding information and technology databases, enhance the uppprosty system and the development into grassystem for technology duplication and adaptation processes. Research and technology capacity development will focus on developing research and technology gapapayity indisdustry, water, energy and other development sectors, support research projects and strengthen research infrastructure.

Human resource development will aim to produce high quality human resources apapable of expanding technological innovation and adaptation, and capable of managing science and innovation systems effectively. Intensive work will be done at primary and descended by education level to realize the tagget of a 7003 B G connected that the mixties enrolment rate at tertiary level.

Quality and standardizationnstrategies will build an accorditations yet stern to the international market standards for quality export goods and services, to enhance the incompetitive exects. Ethiopian quality and standardization guide lines will be prepared and assessment and metrology organs accredited.

A Science, technology and innovation information development initiative will compile and distribute national and regional science and technology information in databases, statistical abstracts and bibibliography. A web platform will be provided to to a hake assess the the information easy and defective and advantage the initiative.

A floors on copyright and l'intellectual l/property rights will encourage innovation, strengthem copyright and intellectual property rights, and encourage local innovators to develop local technological capacity and develop the industry.

## 8.8.2 Objectives

The main objectives of or cieigreen did clearly of overlappendent during the plan period bare to

## 8.8.3 Targets

The following targets are to be achieved during the phanperiod

Table 49. GTP Targets for Science and Texhhodogy Dewelopmentt

Description of Targets		2009	2014/15
l.	Increase ffirst level ethanol coverage (%))	10	75
2	Increase the number of patent documents (min)	30	50
3.	Reducethe coverage of tsetse fly (%)		95

- 4. Use 5 min patent information documents for technology transfer and adaptation.
- 5. Establish universities specializing in selected science and technology subjects.
- Strengthen the alteradyexisting agricultural I healthland information technology research institutes with
  essential materials and financial resources.
- Establish technology and nessearchinstitutes for industry, electronics and micro electronics, water, construction, emergy and material sciences.
- Establish laborationies for water, medical science, electromechanical, dhemical and geochemical, material, concrete testing and geotechniques subject areas.
- 9. Establish worldwide accreditation in five measurement areas in International Organization for Standardization / International Electro technical Commission 177025 daboratory quality management system.
- Revise \$0000 actional standards and 5000 mewstandards for technology transfer.
- Establish accreditation from 600 secience and the chimodogy organisations with ich meet mational lands international quality standards.

# 8.8.4 Implementation Strategies

A wide range of nipplementation rategies for scienal and notify of exploration will be pursued deliming the plan preciood. A mational innovation system will be launched another an organisationttonmanagehthsystestemilwill be established. Research institutess foretechnological adaptati ion will be established. An administrative and legal system for copy ight that movests the country's needs; will be created. Foreign technology flows into the country will be encouraged. Science and technology institutes capable of of producing represent isolicitists student engineers will be strengthemed. Human resourcec capacity to to seese, copy, adapt, improve and develop technologgies willill be cneated. Existing nesearch institutes will be nestructured had strengthemed sociasas to occumulibute to the country's technological capacity. Strategies that strengthem lilikkages between research institutes and inddustries will be introduced. Well structured and organized bodies that help to produce innovative technologies will be established. Implementation of firm additatory attainable total additional tentral beautiful be storeign the media. Research activities related to collection, analysis, protection and distribution offssione and detechnology information will be supported. The organization will be established to protect and develop the country's intellectual property and the system use intellectual property for economic development will be strengthenedd. Synergies will be ffacilitated aand libbklages put in place between organizations working inecryvioonmental protection and plub liafest fety. Research and

directions ttobbe pursuaded which the appariperiod. In building as green and dimettee thange resistant economy there are two days is sues, adaptation to chimatech aggerand initiation of green house gases.

Adaptation to dimatchalagge: The dimate is annatural phenomenon which infiliences positively or megatively social and economic activities. Climate has its own peculiarities and affects future opportunities for, and prospects of, the country. Even though Ethiopia's greenhouse gas emission rate is minimal the country is affected by dimatchagge! There are agro-ecological zones (dry landchaddeseind that draws) and economic sections which have more vulnerable to dimate change. Research findings showthat Ethiopia annually losses 22% to 6% of its total production due to the effects of dimate change. In Ethiopia climate dhange causes sporadic distribution of rainfall in dry and rainys seasons. In some cases excessive surface water runoff results has catastrophic effects, for instance very rapid dillihigh and emptying of ground water reservoirs has been with essed as a habibididirer sylled gradadation. The evidence off these impacts shows how very critical it is that climate change adaptation strategies are put in place during the plan period and thereafter.

Mitigation of green house gases: Greenhous segas emissions by developed attained attained attained serial revolution and so it is an appropriate possibility of developed nations to need use greenhous seemission rates. Ethiopia has the llowest per capita consumption rate of flossil fields. It has almost no contribution to the greenhous segas emissions attacher the cause of adverse climate change impacts. On the other hand, in Ethiopia there are indigenous knowledge, practices and systems which need use biogas emissions. In the agriculture sector farmers use biologically based in publishing would need not post post as flentilizers. Ethiopia's contribution to creating a stable and more beneficial cilimate is very chear. In addition, energy generated from wind and gentlermal is sources an amore Ethiopiala's renegy determands, say well as those off neighbouring countries and ffurther contribute to climate conservation. Without putting pressure on ffarm land, ethan obpordation can be dealthed Chiff of the source practices in Ethiopia which can be adopted for mitigat ion of the adverse impacts off climate dhange.

Focusing on economic development which mutitigates climate change effects is easy inipportant from the point of view of the committy's economic interests, its capacity to development with energy sources and the prospects for its future energy consumption. The economic development direction pursually with Ethit poping of energy consumption. The economic development direction pursually with Ethit poping of energy consumption. The economic development direction pursually with Ethit poping of energy consumption. The economic development direction pursually with Ethit poping of energy consumption. The economic development direction pursually with Ethit poping of energy consumption. The economic development direction pursually with Ethit poping energy consumption. The economic development is an energy consumption. The economic development is energy consumption. The economic development development development development development development development development development d

During the pharp prioride of a curve with ill be given to child be given to child be given to child be identified and important impacts and treated relating to climate with ill be identified and important important impacts and treated relating to climate with ill be identified and important in the contract important importan

## 8.9.3 Targets

The following targets are to be achieved during the planperiod

Table 50. GTP Targets for Environment and Climate Change

Description of Targets		
1. Energy generated from renovable energy resources ((MW))	8,000	
2. Sales of ethanol and biodiesel (mlinliten))	35	
3 The minimum anceacovered by forest (km²)	2,000	
4. Area of productive florest developed (km <sup>2</sup> )	25,000	
5. Area of natural forest developed (km²)	2,876	
6. Area of forest of trees that shedlkeaves(kkm²)	4,390.6	
7. Area of designated park lland(km²)	60,360	
8. Area of designated wetland (km <sup>2</sup> )	5 11,44966	
9. The area of farmland/towhichcompost/will be applied (km²)	40,000	
10. Landlanea utilised by mixed farming & forestry for bio gas emission mittigation[(km²))	26 11,88410	
11. The amount of urban waste used to produce methane gas (min0n3)	20	

- 12. The climate change resistant green economy will be strengthened and measures will be taken by allitiers of government for preparation and implementation of environmental action phans in all largings.
- 13. Polities slaws strategies and action plans will be put in place to additires climate change mitigation.
- 14. Dams, roads and infrastructure faililities which consider to poverty reduction that account nearbile to impacts of climate change will be identified and mitigation measures will be put in place
- 15. Measures will be taken 10 mitigate climate change impacts to comserve the biological ressources.
- 16. Regions and cities/towns pass and limplement laws to build a measurable and abhievable green economy
- 17. Establish a national system for environmental NGOs to assist them in the efforts to build green exconomy.
- 18. A dry waste mamagement law will be implemented at all federal and regional levels.
- 19. The law om biogas emission rate by the 8 high emission rate industries will be fully implemented.
- 20. To make environment policy effective prepare a propossal dob 5 additional environmental protection lass.
- 211. Reporting tto the public on the performance of the 5 year environment development planwill be timely.
- A national system will be built to help Eithiopiabbuildaaceathonffreeconomy by 2025 and qualify for additional global environmeent flund support.

# 8.94 Implementation Strategies

The ffollowing implementation trategies will be pursued during the paper portion. A plan of action, strategies, laws, standards and guided lines to implement measure shit at race signed to less en the effect of forecasted dimenter change impacts will be prepared. Programs to develop the capacities of those stakeholders who are essential to ensuring effective implementation of the action plans, laws and guidelines will be developed adding plane to develope the change mitigation will be collected and dappted. The capacities of the minutes section produced and appropriate of the minutes of

# CHAPTER 9. OPPORTUNITIES, RISKS AND CHALLENGES IN IMPLEMENTING THE GTP

Considering the time horizon and scope of the GTP, it is inevitable that there will be opportunities that arise and unforeseen risks and dahladeges each the plan unfolds. The government has sought to take these into considering informulating the plan plan, by assessing recent performance and arbitexements as well as challenges encountered, and evaluating the socioeconomic political randother international accommic constants abthem insets and challenges are expected to prose obstacles to the arbitexement of the GTP's objectives and targets and hence exatall mitigation measures. The government has assessed the population positive and megative external developments that may afficult the performance of the Ethiopian economy during the five year period, and the eminorment in which the planis implemented. The OTP has built immeasures to managabethe effects of each of these factors. It is timely that the OTP demands more concerted efforts considering the objective of achieving the MIDIS by 20092023.

#### 9.1 OPPORTUNITIES

The encouraging results and goodparatities achieved in the partities when the sinsmand confidence among givinize also that poverty can indeed the condition the country. This enthusiasm is considered as good papertury to trest depthorational consensus contributed with the development and good papertury to trest depthorational consensus contributed with the development and good papertury to trest depthorational consensus contributed with the development and good papertury to the country to the country to the country to the country to the wider public more actively by to paper the time properture in the country that macro economy stability and statistable because of the CiTP. A less on has been learnt that macro economy stability and statistable because of the country of the cou

Thus the GITP periodicise expected tex prepariencies improving phoducity in danod production devels in all sectors by applying the desertices that have been identified to that date and peopliciting on the good opportunities available. The capacity building and good governance packages that have been implemented at a different administrative develors also provide an appportunity in that at they have created drain different administrative develors also provide an appportunity in that at they have created drain development at lower levels of administrations and nin communities. This helps to impresse publicipality in a lower levels of administrations and nin communities. This helps to impresse publicipality in a decorate for greatest development in the CTIP period.

#### 9.2 RISKS

The main foresexable challenges in the implementation of the GTP inochode low implementation capacity, low mational saving reachthat is unable to support the inwestment needs of the economy, and the unpredictability of external financing. In addition, it is anticipated that globall market price fillustrations could possessome habitalenges to effective implementation of the plan.

#### 9.3 MANNAGING RISKS

Risk mititigation/measuresstrata address the force seeable risks: in the development process mentioned above include improvements in the tax addrinistration system and order dedening the tax bases see as to increase stocks or excurse bihization and individuals will be encouraged to increase their sawings to provide add quater escources for the country's investment needs. The favourable policy and administrative environment created will support effective utilization of the apparaities for communication and the increase in the development and governance entrease our of the GTP. External finance resources will be mobilized and, where secured, will be effectively used for investment in priority sectors. The contribution of llocal and international NGOs and CBOs in the implementation of the development planvill be esternable ed.

Measures will also be taken to address capacity limitations by strengthening the implementation off the civil service reform programmat all levels. Foreign exchange earnings will be increased by expanding export capacity, and substituting inprocusts whith corresponding to local products. Measures to guarantee sustainable and application will be taken as as kisk mitigation initiatives. The public expenditure management reforms introduce to ensure stringent recurrent expenditures will be strong bloods sublitated the limited available resources are efficiently and effectively utilized for productive purposes.

#### CHAPTHER 10.

#### MONITIOR IN GAANDER VALUE ATION OF THE GTP

## 10.1. BACKGROUND

The main objective off the GTP monitoring and dve valuations system is to follow uppron implementation of the sectoral anticross sutiting aplans indedection GTePGT as an anticross sutiting aplans indedection GTePGT as an anticross sutiting applains indedection GTePGT as an anticross consumer effectiveness of government policies and strategies. The M&E system provides a tool to follow progress in archievement of planned targets, maintain the coherence and integration of the overall economy, take timely corrective measures when needed, and manage the development process affectively. Ethiopia's M&E system is basection the sectoral approach and is attool whereby timely and reliable information corresults, from the Federal to the local levels of figure moment, it is compiled and reported.

The GiTP's M&Esystemisibilitilitrothelexisting in Warlfavlo Monitor ibys bystem Program: hvhich has been in places since 1996. It is imperative that the M&Esystem has adopted adata pursus and too support this meetly, the Gentral Statistical lAgency (GSSA) recently launched the new National Strategy for the Development of Statistics (NSDS) in consultation with relevant stakeholders. The INSDS will help to generate data through suscept successes a continuous triplementation progress of the GTTP. The administrative data generated blyse sectoral line ministries will also provide an impure to the M&Esystem. Data from consusses, surveys and administrative sources will be used to generate full lifted gedeconomic analysis is nathed poports by the Ministry of Finance and Economic Development.

The main woles and responsibilities phlage by by help a justices the the CMR Mexices are outlined below.

## 10.2 MONITORING THE OWERAUL PLAN PERFORMANCE BY MOFFED

MoFED chains the Welfare Monitoring Technical land Steering Committees that play a role at the mational level, in managing the owerall economy and coordinating the M&Es system. The background reports prepared by the members of poverty-oriented federal executing bodies senve as a bassis for the neports prepared by MMMED. Sectoral annual implementation, M&E reports generate data to measure compout and inputes edulate agains & GPP performance indicators. Reports prepared by the CSSA, based on information from surveys, generate data trongeasure outcome and impact results against GTP performance indicators. Based on the information available from surveys as well as from administrative sources, MoFED perpares annual implementation assessment reports assaurinput to the Welffart Monitoring System Program and for timely distribution to the relevant government authorities as well as to non-governmental boddies.

MoFED also pprovides up-to-date monitoring of wellfare, macro economic performance, national accounts, foreign resource mobilization and addministration, public debt management,

The GTP prolicy matrix will present the catagories estable detail possible measures to be taken to improve performance during the plan period.

## 10.3 THE ROLE OF FEDERAL EXECUTIVE BODIES

Federall implementing agancies sphlay a critical rolleinnensuring that the anation at MARAS system is not hust and useful. As the MARAS system between more not hust and consistent it will be possible to provide more timely and delevanant information to stable bidders The MARAS system has a national context as the ctaggets set in the planar of oses ded the mational delevel.

Federall implementing agencies prepare and submit annual progress or implementation assessment reports ttoMMEED. They contain detailed information from the clocal levels off government, woredas, kebeles and city governments/administrations. As the main implementation agencies of the national development plan are the regions, city governments/administrations, woredas and kebbbbs, intensive capacity building activities will be unthertaken in the national five years, in sector line ministries responsible for strong and coherent linkages with the lower administrative levels, to eensure timely and accumate information fllow and feedblack for the national M&E system.

During the plane pariod, implementation against at the federal, regional land local levels should ensure that adequate human resources are provided and subifficient M&E capacity development takes place to ensure the M&Es yestern is opportationally federative. Tearized it is this objective. MoFED will work includes collaboration with Burea (sqs) of Finance and Economic Development (regional), wored and city governments/administrations to facilitate access to technical assistance for M&E capacity development.

#### 10.4 CENSUSES AND SURVEYS FOR THE MASES SYSTEM

The CSA's mandateis is otgagather concine economic dathen degrapping plantable to the bring strate of censuses, surveys, continuous regularition and definite is trative coconding stratement and other incomes the company of the comp

To fulfill its manufattethecCSAAhaabdeeimiphephementinghehis SDSD Sosin2002009heTNSDSS has been revised troaddress the databased seds GTGTP and it has defined strategic ideic ions and administrative sources. For M&E off the progress strowald scholieve ment of MDGs and the targets set in the GTTP the CSAA plans to conduct the dibblowing guveyey during the haplane piechod.

Table 511. Surveys to be Carriedout by CSA During the PlamPeriod

Agriculture; eNatural Resource and Emvironmentals Statistics ics

**Population Surveys** 

griculture,, Natural Resource and nvironmental Statistics	PopulationStuvegys		
8. Agricultural census 9. Natural resources and wild animal survey. 10. Pastoralist areas survey 11. Rural economy survey.	<ol> <li>Update population consus,</li> <li>Undertake Demographic &amp; Health Survey,</li> <li>Undertake inter census satudy,</li> <li>Consolidate gender statistics,</li> <li>Consolidate wital statistics,</li> </ol>		
nusehodill Surveys and Price Statistics	Business Statistics		
-;IG, Agricultural Producers price survey;  2. Retail price surveys.	<ol> <li>Large and medium scale manufacturing industries sunvey.</li> </ol>		
31"A gricultural inputs index.	2.2Small manufacturing industries survey.		
4. Wage index	<ol> <li>Distributive trade and service sector survey.</li> </ol>		
5. Consumers' price index:	4. Construction surveys -1-		
6. Global Comparison program.	5. Building business-registry system,- ;-		
7. Household income and consumption survey.	<ol><li>Strengthening transport and communication statistics</li></ol>		
8. Economy and social welfare-survey.			
9. Continues employment survey	7. Strongthening export trade statistics.		
10. Labour force surveyc'	<ol><li>Producers and amount imdex for manufacturing industries.</li></ol>		
11. Street children sum'e)			
12. Welfare monitoring surve) c.	9 Survey on IT use om lange and mædiumssædde		
13. Time utili/zation survey:	manufacturing industriess.		
	10. Survey on mining exploration.		
	11. Quarterly survey on lauge and medium		
	12. Build duta base on water distillation and distribution.		
	13. Survey om cottage industry and the informal sector.		

To achieve the above targets the followings statagies will be implemented.

Ensure implementation of statistics law a and guidelines: The strategy focuses on establishment offaunnitocoordinate tehther attaited at Statistically System The beith it is prosposed will be to establish common standards, classifications and definitions for all producers of forfice lal statistics.

Improving data quality and standards: The strategy will focus on improving adat quality tynin the national statistical system.

Enhancing advocacy and use of a statistical brease greginains in proverse including the model and establishing regular relations with data users.

Methodological improvements and statistical modernisation:: The strategy aims to

In addition, the following system wide dataripporevere antswill be impletemented

Coordination of the national statistical system: The strategy focuses on ensuring statistical ethics, quality and standards. The data quality standard agreement emborsed by stakeholithes is expected to be enclosed by the lataistatistics us on the idea will them be implemented, sufficiently funded, well equipped and staffed.

Technology improvements: The aim isstosstrengthem add near addental acceptath up gyeuse, including utilization of GPS, high speed populate computer, satellite imagery and computer aided telephone data collection.

Mobilisation of support: The CSA will mobilize support for NSDS implementation and dwill aim to archieve the Parise cleotatration agreements beliefing tratnational statistics. CSA will align and Hammoonize cleotevolopenent partners' support for the NSSDS and destablish corromite it to accomplish this task.

Businesss Processs Re-engineering: The CSA is implementing the Businesss Process Re-engineering process and, in the process, has adopted many NSSIS propoposals. The BPR document comtains an action plannand performance management plan. The plans will be evaluated quarter by and an amual report presented to the statistics council.

Statistical System Capacity building: A keyimpletementation rategic givin volves can be under of measures that will be takenttobuild his expansivity of eaststistical says to the ring the plant plant period. All CSA's branch offices will be networked. The data collection, compilation and dissemination system will be improved. Data analysis at branch office level will be introduced. Asstatistical ideata quality assurance document of the lithipia will be prepared. A data quality evaluation framework will be prepared. Data quality interable ectors will be every valuated. Data producers and users will be entrained AA catatalogue for the SNDS will be prepared about the constructed. Data provided and be there we will be put in place. Postgraduate level training from a postgraduate level training from a postgraduate level training from a postgraduate capacity of CSSA field susury sys for effective implementation and data analysis are a capacity of CSSA field susury sys for effective implementation and data analysis are accomplated as a capacity of CSSA field susury sys for effective implementation and data analysis are accomplated as a capacity of CSSA field susury sys for effective implementation and data analysis.

## 10.5 Geo-Imformation

During the plane period emplois is ivilible by give to build ild ingrational geo-information system that is quality assured whill generate consistent and useful geo-information. Once the system is operational it will provide denting and geo-informations appropried by an interpretation and remote sensing.