

Brussels, 28 September 2023 (OR. en)

Interinstitutional File: 2023/0337(NLE)

13532/23 ADD 3

ACP 87 WTO 143 COAFR 323 RELEX 1100

PROPOSAL

From:	Secretary-General of the European Commission, signed by Ms Martine DEPREZ, Director
date of receipt:	28 September 2023
То:	Ms Thérèse BLANCHET, Secretary-General of the Council of the European Union
No. Cion doc.:	COM(2023) 559 final - ANNEX 3
Subject:	ANNEX to the Proposal for a Council Decision on the signing, on behalf of the European Union, of the Economic Partnership Agreement between the Republic of Kenya, Member of the East African Community of the one part, and the European Union of the other Part

Delegations will find attached document COM(2023) 559 final - ANNEX 3.

Encl.: COM(2023) 559 final - ANNEX 3

13532/23 ADD 3 PS/br RELEX.2 **EN**



Brussels, 28.9.2023 COM(2023) 559 final

ANNEX 3

ANNEX

to the

Proposal for a Council Decision

on the signing, on behalf of the European Union, of the Economic Partnership Agreement between the Republic of Kenya, Member of the East African Community of the one part, and the European Union of the other Part

¥
WW.
par
lame
ent
ģ
at

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	FAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Northern Corridor No. 1 (Mombasa-Malaba-Katuna)	Mombasa Port Development (MPDP)		Burundi, Uganda, Rwanda and Tanzania	Feasibility Studies and detailed designs completed and phase 1 ongoing & phase 2 funding is available	1 375,00		-		-	885,00	690,00	5 years	Modernise infrastructure at the port to allow larger vessels to call at the port and enhance trade - It includes development of new container terminal berth No. 23 at a cost of USD 300 million. The conversion of conventional cargo berths 11 to 14 into container berths at a cost of USD 73 million. Relocation of Kipevu Oil terminal at USD 152 million. Development of Dongo Kundu Free Port at a cost of USD 300 million. Dredging of the Channel USD 60 million

www.
par
lam
ent
ķά
at

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EVC DC	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Voi Dry port	·	Burundi, Uganda, Rwanda and Tanzania	Feasibility study done	104,00						81,12		To decongest Mombasa Port and regional transit point. 97 acres of land available.
	Container Ship Hub development	Tanzania/Zanzibar		Project study is already completed	212,00							5 years	Enabling easier transhipment and good link along EAC coast wise and in land container ports destination
	Development of Kisumu Port and other Lake Victoria Ports												
	Development of new transport corridor from Lamu to Ethiopia and South Sudan		Kenya, Rwanda, Uganda, Tanzania and Burundi	Initiated	22 000,00				30,00	21 170,00			Development of the Port of Lamu, Road Network, 3 International Airports, Oil Refinery, Pipeline and 3 Resort Cities for an efficient rail transport linking Lamu Port to South Sudan and Ethiopia

www
.par
lame
3.tre
3.V.

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)		EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Widening of the port basin and Construction of a container terminal in Bujumbura Port		Burundi, Tanzania & Rwanda	Feasibility studies completed	19,00	-	-	-	-	19,00	14,82		This project will allow Bujumbura Port Construction of Breakwater at Port Entrance and Rehabilitation of Oil Terminal
www.parlament.gv.at	Shipyard construction at Bujumbura port		Tanzania,	Ongoing Feasibility studies available (within Ports Master Plan)	7,00	-	-	-	-	7,00	5,46		Improvement of equipment handling, construction of a warehouse, enlargement of docks, construction of a new port authorities building. Cost to be determined. Renovation of the fleet, construction of new vessels, improving navigation safety.

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Construction of Bukasa Port and associated ships to connect with Mwanza Port in Tanzania	Uganda	0	Feasibility study to be undertaken	300,00	-	-	-	-	300,00	234,00	5 years	Will enable the easy access and connection to Tanzania
Establish Off Dock Container Depots in Mombasa and Dar Es Salaam	Rwanda	Burundi, Kenya, Uganda and Tanzania	Feasibility studies completed for both Mombasa and Dar. Land acquisition in Mombasa is in the final stage while the process has not started in Dar es Salaam.	34,00	-	-	WB and TMEA	-	34,00	26,52		GoR is implementing this project as part of the integrated logistics facilities project seeking to transform the Logistics chain from the ports to the hinterland; reduce costs and improve operations.

₹	
¥	
<u>.</u>	
parli	
Ĕ	
ent	
Š	
.a	

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
www.narlament.ov.at	Development of a New Port at Mwambani Bay Tanga and the Musoma Railway	Tanzania	Tanzania, Uganda	The feasibility study was completed in November, 2012. Following unsuccessful international competitive tender procurement Under Design build Finance (DBF) on 27 January 2015 it has been decided that the project will be undertaken in two phases starting with detailed designs independent of construction works. ToR for design is expected to be advertised in August 2015	500,00	-	-	-		500,00	390,00	3 years	The railway project is part of the Tanga (Mwambani) – Arusha - Musoma - New Kampala Railway and Maritime project, which also has a maritime component of developing high capacity new ports at Mwambani - Tanga, Musoma and Kampala. The line will open Tanga Development Corridor to the International gateway and promote cross border trade with neighbouring countries. The railway line will be used to transport agriculture and forest products, soda ash, phosphates and other mineral products to the market centres. The project will also stimulate evacuation of a huge nickel deposit which has been discovered at Dutwa, some 100 km east of Mwanza and a huge soda ash deposit at /near Lake Natron.

	₹
	ş
-	~
	arl
	ame
	Ħ
(ģ
	.2

I	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	FAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
fr	Construct oil pipeline rom Kigali to Bujumbura		Rwanda & Burundi	Not initiated	-	-	-	-	-	-	-		Feasibility studies and construction not yet initiated. Costs to be determined by the study. BAD accepted (USD 579 368) the financial support in the framework of the EAC
pi E	Construction of parallel ipeline from Nairobi to Eldoret to increase the numping capacity		Kenya, Uganda, Rwanda and Burundi	Feasibility study completed	194,74	-	-	-	-	194,74	151,90	5 years	Installation of a 14- inch diameter oil pipeline from Nairobi to Eldoret
U	Extension of the Kenya- Jganda Petroleum Pipeline (KUPPE)	Kenya	Kenya & Uganda	Design /procurement initiated	144,94	-	-	-	-	144,94	113,05	5 years	Construction of Eldoret - Malaba - Kampala oil pipeline to ensure safety and supply of oil products to Uganda, install a 10 inch diameter oil pipeline in the reverse implemented by both countries.

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors		financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Central Corridor No. 2 (Dar es Salaam-Dodoma-Isaka- Mutukula-Masaka)	Development of Kisarawe Freight Station (KFS)		Uganda, Rwanda and Burundi	TPA is in the process of acquiring 1 760 acres for project development. The Contract for carrying out Feasibility Study was signed on 17th September 2014 and the Consultant now is at Interim stage of the study and expected to complete the study by end of September, 2015.		-	-	-	-	120,00	93,60		The project will increase capacity of the port of Dar es Salaam to handle traffic for Tanzania and neighbouring countries of Burundi, Rwanda and Uganda.

W
5
27
Ħ
=
Щe
UY

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	FAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Construction of a standard gauge railway line from Dar es Salaam - Isaka - Kigali /Keza - Gitega - Musongati (1 670 km).		Burundi and Rwanda	Feasibility Study on construction of a standard gauge railway from Isaka - Kigali /Keza - Gitega - Musongati was completed under AfDB financing (USD 2,80 milion). Feasibility study for upgrading to standard gauge of Dar-Isaka line was completed by BNSF under USTDA & BNSF joint financing (USD 0,9 milion). Detailed Engineering study for the whole railway line (Dar es Salaam-Isaka- Kigali/Keza-Gitega-Musongati) was finalised in November 2014 under AfDB financing (USD 8,9 milion) Project coordinated by a Secretariat chaired by Tanzania and Rwanda hosting the project secretariat.		-	-		-	5 580,00	4 352,40	8 years	

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
			A Transaction Advisor (CPSC) was recruited to package the project into PPPs and assist in finance negotiations. An EoI was requested in July 2015.									
Upgrading to bitumen standard of Mutukula- Kyaka- Bugene – Kasulo (277 km)		Tanzania, Burundi, Rwanda and Uganda		124,00	-	-	-	-	124,00	96,72	5 years	Funding is sought for 124 km only

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)		EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Development of berths 13 & 14 at Dar es Salaam Port	Tanzania		A Transaction Advisor (CPSC) was recruited to package the project into PPPs and assist in finance negotiations. An EoI was requested in July 2015.	400,00	-	-	1	-	400,00	312,00	,	Estimate cost is for construction and equipment procurement
Improvements to Mwanza South, Kigoma and Kasanga ports	Tanzania	Kenya, Uganda, Rwanda and Burundi	Feasibility study for Mwanza Port Modernisation started in August, 2014 by Consultant Royal Haskoning and will be completed in March, 2015. Modernisation works to start after completion of studies		-	-	1	-	400,00	312,00	5 years	

Ş
3
WW
•
ž
parl
600
\vdash
\exists
ne
nent
nent.
ne
nent.

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)		EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Upgrading of Mpanda – Uvinza – Kanyani (252 km) The road section is part of the Western Corridor namely: Tunduma – Sumbawanga – Mpanda – Kigoma - Nyakanazi (1 286 km). Economic activities along this corridor include agriculture, tourism, mining, timberworks, fishing and gold smithing. Section of Tz's major western corridor, opening up central- western Tanzania and connecting with EAC and COMESA regions. It is an important linkage to the TANZAM, at Tunduma and Central Corridors, at Nyakanazi.		COMESA	A total of 50 km from Mpanda-Mishamo (Mpanda-Usiumbili section (35 km)) is under procurement for works under GOT funding. The missing link which requires financing is the Usimbili-Mishamo-Uvinza- Kanyani 267 km. Feasibility Study and Designs completed by the GoT.	203,46	0	0	0	0	1,46	202	5 years	

www
.~
par
lame
lame
lamen
ē
ē

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EVC DC	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Dar es Salaam Southern Bypass Expressway (85,5 km) - Link Dar Port with proposed Kisarawe Dry Port and Mlandizi	Tanzania	EAC,	Feasibility study and design are ongoing under GOT financing	200	0	0	0	0	200	156,00		Expressway will decongest the central transport corridor and increase efficiency of traffic throughput into and out of Dar city.
	Upgrading to bitumen standard of Handeni - Kiberashi - Singida Road (460 km)		Rwanda and	Feasibility study and design are on-going under the Government of Tanzania financing	460,00	-	-	-	-	460,00	358,80	5 years	
	Dar es Salaam Southern Bypass Expressway (85,5 km)	Tanzania	Burundi and Rwanda	Feasibility study and design are on-going under the Government of Tanzania financing	200,00	-	-	-	-	200,00	156,00		Expressway will decongest the central transport corridor and increase efficiency of traffic throughput into and out of Dar city.
	Construction of Rumonge port (Feasibility studies and construction)	Burundi		Not initiated Feasibility studies available	6,00	-	-	-	-	6,00	4,68	2011/12 -2014/16	

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Rehabilitation of Kayonza- Rusumo road (92 km)	Rwanda	Rwanda and Tanzania	The Government of Rwanda is mobilising funds from JICA and AfDB.	75,45	-	-	0,45	-	75,00	58,50	3 years	The project appraisal by JICA was completed in July 2015
	Rehabilitation of Musanze - Cyanika Road (24 km)	Rwanda	Rwanda and Uganda	Detailed study was initiated in March 2015. It is due to be completed in November 2015	26,20	-	-	0,20	-	26,00	20,28	3 years	No funding for works yet available
	Upgrading of Ngoma - Ramiro - Nyanza (130 km in 2 lots) . Link to Central Corridor	Rwanda	Rwanda and Tanzania	The detailed study was completed in January 2015	170,00	-	-	0,50	-	169,50	132,21	4 years	No funding for works yet available
	Construction of a ferry boat on Lake Tanganika		Burundi & Tanzania	Not initiated	12,00	-	-	-	-	12,00	9,36	2012 - 2016	No funding for works yet available
www.parlar	Rehabilitation of the National road 6, Muyinga -Kobero	Burundi	Burundi- Tanzania		104,00	-	-	-	-	104,00	81,12		

www
8
₹
.parl
lan
lamen
parlament.gv.

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EVC DS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Rehabilitation and extension of the National road 12 Gitega- Karuzi- Muyinga -Tanzanie	Burundi	Burundi- Tanzania	Detailed design done	89,60	-	-	-	-	89,60	69,89		
Rehabilitation of the National road 18, Nyakararo - Mwaro - Gitega	Burundi	Burundi- Tanzania	Detailed design done	44,80	-	-	-	-	44,80	34,94		No funding for works yet available for Mwaro-Gitega
Rehabilitation of the National road 7, Bujumbura –Nyakararo	Burundi	Burundi- Tanzania	Detailed design done	60,00	-	-	-	-	60,00	46,80		
Rehabilitation and extension of the National road 1, Bujumbura- Kayanza,- Kanyaru Haut		Burundi- Rwanda	Detailed design done	138,00	-	-	-	-	138,00	107,64		
Construction works for the Provincial road 101	Burundi			49,20	-	-	-	-	49,20	38,38		

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Extension of the National road 6 to Kayanza	Burundi	Burundi- Rwanda	Detailed design done on the section from Kobero to Muyinga	156,00	-	-	-	-	156,00	121,68		
Rehabilitation for the National road 2, Bujumbura- Gitega	Burundi	Burundi- Tanzania		52,00	-	-	-	-	52,00	40,56		
Rehabilitation and construction works for the National roads 16 & 17 Gitega-Bururi- Makamba – 127 km)	Burundi	Burundi- Tanzania		145,20	-	-	-	-	145,20	113,26		
Feasibility study and Construction of Ruyigi- Gisuru- Gahumo(Burundi - Tanzania) 80 km	Burundi	Burundi & Tanzania	Not initiated	70,00	-	-	-	-	70,00	54,60		Costs to be determined by the study

Ş
≾
~
.~
ਨੂ
Ħ
1a
Ħ
æ
Ĕ
αð
.~
at

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)		EU Member States	Other Donors	E A C DC	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Construction of a standard gauge railway line from Dar es Salaam - Isaka - Kigali /Keza - Gitega - Musongati (1 670 km)	and Rwanda	Burundi and Rwanda	Feasibility Study on construction of a standard gauge railway from Isaka - Kigali /Keza - Gitega - Musongati was completed under AfDB financing (USD 2,80 milion). Feasibility study for upgrading to standard gauge of Dar-Isaka line was completed by BNSF under USTDA & BNSF joint financing (USD 0,9 milion). Detailed Engineering study for the whole railway line (Dar es Salaam - Isaka - Kigali/Keza-Gitega-Musongati) will be finalised in February 2013 under AfDB financing (USD 8,9 milion) Project coordinated by a Secretariat chaired by Tanzania and Rwanda hosting the project secretariat.	5 580,00	-	-		-	5 580,00	4 352,40	8 years	

₹
www
₹
ġ
.parı
[2]
lament.
ä
.gv.a
.<
ā

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
			Feasibility studies by DBI of Germany and BNSF of USA were finalised.									
			Currently a detailed engineering study financed by the AfDB to the tune of USD 8,9 million is underway to package the project into PPPs and undertake pre-investment/feasibility study on the priority interventions.									
			Draft report expected in December , 2012 and final report in February , 2013									

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors		financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Railway project Mombasa-Kampala- Kigali Standard gauge railway		Kenya and Burundi	The construction of Mombasa-Nairobi section has started in November 2013. This section is mainly financed by the Exim Bank of China and the construction is implemented by China Road and Bridge Corporation (CRBC);		-	-		6 500	7 300,00		2014-2019 (Institutional framework, financing and design: 2 years; Construction: 3 years.)	

WW
8
.₹
parl
am
ent
ģ

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
www.parlamer				-The feasibility study for the Nairobi-Malaba section is been carried out by China Communications Construction Company (CCCC), to be completed in September 2015; The Preliminary Engineering Design for Malaba-Kampala section has been completed in August 2014. In March 2015, the Government of Uganda and China Harbour Engineering Company (CHEC) has signed an agreement for the construction of that section, including the northern route to Gulu and Nimule;								

	_	
	₹	
	<	
	<	
	WWW	
	.~	
١	.pari	
	3	
	=	
	2	
	⊐	
	me	
	C	
	=	
(ď	
١	′2	
	.~	
	2	

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
			- Uganda and South Sudan have started implementing jointly the Preliminary Engineering Design for the Tororo-Nimule-Juba section Uganda and Rwanda have started implementing jointly the Preliminary Engineering Design for the Kampala-Kigali section and spurs, to be completed in October 2015. Process for finance mobilisation has been initiated in the 3 countries.									

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors		financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Rehabilitation of Nyanguge-Magu- Musoma road (184,2 km)	Tanzania	Kenya	Rehabilitation has been completed for the Simiyu/Mara Boarder to Musoma section of 85,5 km. The missing link which needs financing is Nyanguge Simiyu/Mara border section (80 km). Feasibility Study was completed in June 2008 and detailed engineering design was completed in 2009 under EU financing		0,67	-	-	-	114,33	89,18		The project could be financed from the 10th EDF resources (RIP).

WW
ww.
parl
ame
ent.
gv.
2

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Kidahwe – Kibondo – Nyakanazi Road (310 km)	Tanzania	Rwanda	A total of 100 km (50 km from Nyakanazi towards Kasulu and 50 km from Kidahwe towards Kasulu) are under construction to bitumen standard through GOT funding. The missing length which has no financing commitment for construction is 250 km. Procurement of consultant to undertake update of the feasibility study and detailed design of Kasulu to Nyakanazi section (210 km) and Feasibility study of Kasulu Mugina (45 km) (Tanzania-Burundi border) is on going under NEPAD-IPPF Financing		-	-	-	-	255,00	198,90	5 years	

www
\rightarrow
₹
~
<
÷
\simeq
pari
÷
ar
=
me
æ
Ĕ
7
cin
۳
.~
22
⇌

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)		EU Member States	Other Donors	FAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Construction of Malindi Lungalunga Bagamoyo Road. (503 km)	5 %	Kenya and Tanzania	Feasibility studies and detailed engineering designs completed.	571,00					571,00	445,38	5 years	Feasibility studies and detailed engineering designs fully funded by AfDB. As a priority it links to corridor No. 1 and LAPSSET.
	Tanga - Moshi- Arusha - Musoma Railway Line	Tanzania	Tanzania, Uganda and Kenya	Feasibility study ongoing (Cost 2 billion Tanzania shillings)	1 903,00	-	-	-		1 903,00	1 484,34	2012-2017	The project entails strengthening, upgrading and construction of railway line from Tanga to Musoma with spur to Lake Natron at Mto wa Mbu. The rail will establish a link between Uganda and port of Tanga.
	Rehabilitation of the existing Voi-Taveta Railway 110 km	Kenya	Kenya, Tanzania	Feasibility study done	18,00								
	Upgrading of airport facilities at Karume Airport, Pemba	Tanzania/Zanzibar	Kenya, Tanzania, Uganda	Feasibility study ready	12,12								

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors		financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Power Generation (Energy)	Rusizi IV hydro power plant study and construction (285 MW)	Rwanda	Burundi	Pre-feasibility study completed. Feasibility studies to be undertaken	500,00	-	-	-	-	500,00	390,00		Negotiations with developers of Rusizi III are ongoing.
	Construction of Rusizi III power plant 145 MW	Rwanda	Rwanda & Burundi	All studies already completed. Negotiations with the private developer ongoing	405,00	2,82		-		402,18	313,70	2015-2019	To be developed under the PPP.

_
Si
⋛
~
~
₹
Si
<
•
$\overline{}$
•
parl
=
22
·
\exists
$\mathbf{-}$
0
=
~~
ശ
\sim
•
63

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Liquified Natural Gas Joint Plant (100 MW)	Rwanda	Kenya	Kenya floated a tender for 700 MW power plant including a Floating Storage and re-gasification unit to be located in Mombasa county.(to consult with Rwanda) GoR through Mininfra developed a concept paper for a 1 000 MW project, and had follow-up discussions with Kenya.	900,00	-	-	-	-	900,00			A full assessment of the technical feasibility of all aspects of the project from the port to the power station to the transmission network. A full assessment of the financial feasibility of the project based on capital costs and projections of demand and prices of LNG. An assessment as to whether this project should be undertaken publicly with each of the countries committing funding or privately with each country guaranteeing a portion of the payment required by the private operator.

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EACDS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
Construction of transmission line from Uganda to Kenya to increase power supply to the Kenya national grid (127 km, 220 kV) Lessos- Tororo interconnector	Kenya	Uganda - Kenya	Feasibility study completed, Preparatory work, design and bidding documents prepared.	56,00	-	-	-	-	56,00	43,68	5 years	The project is regional in nature and it will enhance supply of power within the region. Estimated capacity 200 MW.
Construction of transmission line from Tanzania to Kenya to increase power supply to the Kenya national grid (100 km, 400 kV) double circuit line between Isinya & Namanga)		Kenya- Tanzania	Feasibility study completed. Preparatory work, design and bidding documents prepared.	55,00	-	-	-	-	55,00	42,90	5 years	Estimated capacity 1 300 MW

F	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
T: K E: se M fr ar Si k'	Power Interconnection Fanzania - Zambia - Kenya (TZK) Project. Extension of 292 km ection from Iringa - Mbeya, 670 km section from Iringa - Shinyanga and 414,4 km from Gingida - Arusha of 400 EV transmission line from Zambia to Fanzania and Kenya.	Tanzania	Kenya	Feasibility studies completed (Mbeya - Iringa, Iringa - Shinyanga and Singida - Arusha); Implementation ongoing for Iringa - Shinyanga	911,23	-	-	470,00	-	441,29	344,21		Development Partners World Bank, JICA, EIB, EDCF are ready to financed Iringa - Shinyanga (USD 470 milion); Consortium of Lenders (WB/IDA, AfDB, JICA and French Development Agency (AFD) have shown interest to finance Singida - Arusha (USD 242,09 milion) and Mbeya - Iringa (USD 199,2 milion) finance is being sought.

www
٤
₹
.parl
lan
lamen
parlament.gv.

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Transmission Lines; 1) Olwiyo-Nimule –Juba 400 kV Live (190 km) 2) Nkenda- Mpondwe- Beni 200 kV line (70 km) 3) Masaka – Mwanza 200 kV line (85 km)	Uganda		Feasibility Study to be undertaken	162,00	-	-	-	-	162,00	126,36	4 years	
ICT AND TELECOMMUNICATION	Cross border connectivity(line to the eastern Africa sub marine Cable) (Feasibility studies and construction)	Rwanda	Uganda, Rwanda, Burundi and Tanzania	Updated status Sept. 2014 Long term lease for 2,4 Gbps to be supplied to Rwanda was signed. This capacity is insufficient given Rwanda's needs.	32,00	-	-	-	-	32,00	24,96		There is an urgent need to establish a dedicated dark fibre ring linking all 5 capitals in the EAC region, this will reduce the costs of traffic as well as increase capacity flowing across the countries

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS		Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
T. WANAN	Establishment of ICT Parks in Kenya and Rwanda (Rwanda Technopol)	Kenya	Rwanda	5 000 acres of Land acquired and fenced for the construction of the ICT Park, Konza Technology City Master Plan approved, Master Delivery Partner I procured,, Power connected to the site office, Thwake dam construction ongoing, 10 boreholes drilled, construction of sales pavilion on going, a 10 km radius buffer zone created, construction of access road ongoing and ground-breaking done.	11 765,00					11 765,00	9 176,70		International investor Conference held, ground breaking ceremony conducted with 14 international ICT related companies beginning construction such as IBM, Microsoft, Google, Safaricom and Local Banks, the Government plans to implement the project through a PPP arrangement

Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS		Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Kenya & Rwanda		Updated status Sept. 2014 A Masterplan, business plan and high-level architectural design has been completed for a 61,3 Ha Technology park Next phase 1. development detailed architectural designs 2. Development of physical infrastructure for the technology park 3. The construction of the regional centre of excellence is set to begin before end of this year (for 22 months).		-	-	-	-	230,00	179,40		Due to the high cost of the Technology park to GOR, we have been compelled to consider a phased approach which will take more than 10 years to complete. Should funds be available, we will be in position to deliver a Technology park in half the time (reflected in the implementation timelines)

I.www
arl
lame
nt.
Υg
at

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Setting up Regional Internet Exchange Point (RIXP)		Rwanda, Burundi, Kenya, Uganda and Tanzania	Preliminary (Initiation) phase	15,00	-	-	-		15,00	11,70	2013-2015	NEW. It will create the enabling infrastructure & services to break the regional dependencies on international operators keeping regional traffic in the region.
www.parlament.gv.at	Regional Education and Research Network project (REduNet)	Rwanda	Rwanda and Tanzania	Pilot project initiated in Rwanda and Tanzania	20,00	_	-	-	-	20,00	15,60	2013- 2015	In the region, there is limited R&D and lack of Institution capacity to innovate. The project will create a dedicated costeffective and high performance data network connecting Research and HLI to reach others and to Global research and education resources via Ubuntunet and Internet.
	Construction of combined fertilizer plant		Rwanda, Burundi, Kenya, Uganda and Tanzania	Feasibility study undertaken	3,20							5 years	Facilitate access to affordable and quality fertilizer

≨
*
≩
.<
ď
ä
_
22
∄
e
=
Ξ.
Ę.
t.gv.

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)		EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
CAPACITY BULDING AND INSTUTIONAL FRAMEWORK	Strengthening the Capacity and Technology Transfer In Sanitary and Phytosanitary Issues in the EAC Partner States to conform with International Standards The funds will be used for training standards and quality assurance officers, participation in the work of Codex, OIE and IPPC (""the three sisters""); and implementation of both regional and international SPS standards including establishment of accredited laboratories, disease free zone.	EAC	EAC	Preliminary Study completed	60,25	-		0,25	-	60,00	46,80	5 years	FAO Biosecurity project under UN Joint Program which contributed USD 247 256.

www
8
8
.parı
lan
lamen
ament
lament.gv.

		Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	financed (million	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
		Construction of fish feeder roads around Lake Victoria		Kenya, Uganda and Tanzania	On going	7,10	-	-	-	-	7,10	5,54	3 years	
WW		Establishment of Standards and Quality inspection border posts (Namanga, Sirari, Holili and Tunduma)	Tanzania	Tanzania and Kenya	Ongoing	13,00	-	-	-	-	13,00	10,14		Implementation of this project will help to eliminate or reduce to a great extent incidences of illegal fishing practices, and improve biodiversity, fish catches and fish supply thus increasing government revenue from fishing activities.
ww narlamer	Lake victoria projects	Rehabilitation and expansion of Port Bell with associated ferries to Kisumu and Mwanza	Uganda	Uganda, Tanzania and Kenya	Feasibility Study yet to be undertaken	157,89	-	-	-	-	157,89	123,15	4 years	Amounts contributed by other donors to be ascertained. AfDB has shown interest

www
parl
а
am
ಹ
Ë
Ţ
αð
<
•
а

	Project Sub-component	Location	Geographical Coverage	Current Status	Total Estimated Cost (million USD)	EU	EU Member States	Other Donors	EAC PS	Gap to be financed (million USD)	Equivalent in Euros (USD 1 = EUR 0,78)	Implementation Period	Comments
	Development of fisheries marketing infrastructure		Kenya, Rwanda, Uganda, Tanzania and Burundi	ongoing	46,60								To increase exports; reduce post harvest losses; and increase fish from capture and culture
	Combating illegal and unregulated fishing		Kenya, Rwanda, Uganda, Tanzania and Burundi	ongoing	46,60							5 years	Strengthening the monitoring control and surveillance systems
	Improve water transport on L. Victoria	Uganda	Uganda, Tanzania and Kenya	Feasibility study is ongoing	100,00	-	-	-	-	100,00	78,00	-	The project involves procurement of Navigation Aids to replace dilapidated ones.
AGRICULTURE AND LIVESTOCK	Establishment of disease free zones	Kenya	Kenya, Rwanda, Uganda, Tanzania and Burundi		4.10							5 years	to facilitate access of animal products to local, regional and external markets within international standards
				Total	71 520,68	3,49	-	471,40	6 531,46	62 777,77	32 221,32		

DEVELOPMENT BENCHMARKS, TARGETS AND INDICATORS

Area of Cooperation	Coole	Pagalina (2012)		Targets		Performance indicators
Area of Cooperation	Area of Cooperation Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
1. INFRASTRUCTURE						
1.1. Energy	Improve the access of EAC Partner States to modern, reliable, diversified and renewable sources of energy at competitive prices in order to facilitate intra and inter regional trade.	Existing energy installed capacity (hydro, bagasse, thermal, geothermal and natural gas)around 3 597 MW, yet the projected capacity is 18 744 MW in 2030 and 21 173 MW in 2033.	Production increased by 1 613 MW (40 % of the total expected production)	Production increased by 3 225 MW (40 % of the total expected production)	Production increased by 6 773 MW (40 % of the total expected production: 21 173 MW)	% change in amount of electricity generated in megawatts Reduction in cost of electricity Reduction in reliance on fossil fuel energy
www.parlament.gv.at		Lack of a regional grid network linking all EAC Partner States	Two high tension interconnection lines built and operational in the EAC region	Four high tension interconnection lines built and operational in the EAC region Upgrade the built up infrastructure capacity,	All the national power networks of EAC Partner States interconnected	Number of new cross border interconnections the regional grid is fully operational
				Improved access to private sector units to at least 75 %	Improved access to private sector units to 100 %	% of new connections to private sector
				Improved reliability of power supply to 95 %	Improved reliability of power supply to 99 %	% of increased reliability of power supply

\$
₹
.₹
pa
11:
∄
en
3.7
3

	A was of Cooperation	Goals	Baseline (2013)				Performance indicators
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
			Energy policies, legal and regulatory frameworks not	Energy policies, legal and regulatory frameworks	Partnership, linkages and joint ventures created	Partnership, linkages and joint ventures developed	Number of harmonised legal and regulatory policies
				harmonised and attractive to investors	ttractive to Enhanced investment in R&D	Technology developed and transferred	Number of new credible investments (including PPP agreements)
							New technologies acquired
				Institutional, technical and administrative capacities of	Supply and Reliability of power improved	Stabilised power supply	Increased management capacity of energy nationally and regionally
				energy related institutions strengthened			Increased reliability of power supply.
	1.2. Transport	.2. Transport To improve national and regional interconnectivity in order to facilitate deepening of regional economic	The regional network comprises:	State of inter-modal infrastructure systems developed and improved:	State of inter-modal infrastructure systems developed and improved:	State of inter-modal infrastructure systems developed and improved:	% increase in the volume of intra and inter regional trade
							Reduction in transportation costs
www.pa		integration and improve the movement of people and goods.					% increase of intra and inter regional traffic (road, railway, air and water)
rlar							Reduction in turnaround times
www.parlament.gv.at			about 178 737 km of roads, of which about 22 347 km are paved and 156 390 km are unpaved (2011)	4 % (600 km) reduction in the length of unpaved (gravel) roads in the East African Road Network	A 15 % (2 220 km) reduction in the length of unpaved (gravel) roads in the East African Road Network	A 22 % (3 240 km) reduction in the length of unpaved (gravel) roads in the East African Road Network	Kms of missing regional links built and regional corridors improved and maintained

⋖
~
₹
www
.~
Ġ
2
a
lar
lam
lame
lamer
lamen
lament.
lament.g
me

	Area of Cooperation	Goals	Baseline (2013)	Targets			Performance indicators
	Area of Cooperation	Goals	Baseinie (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	remaine indicators
			No standard gauge railway in the region. The EAC region comprises about 8 100 km of meter gauge rail out of which about 6 000 km is active.	2 new railway standard gauge links developed	3 new railway standard gauge links developed and 2 operational	4 new railway standard gauge links developed and 5 operational	
			5 major sea ports and several inland ports	3 priority ports are developed, expanded and/or modernised	4 priority ports are developed, expanded and/or modernised	5 priority ports are developed, expanded and/or modernised	Number of harbours developed, expanded and/or modernised
			11 international airports	3 priority airports are developed, expanded and/or modernised	3 priority airports are developed, expanded and/or modernised	5 priority airports are developed, expanded and/or modernised	Number of airports developed, expanded and/or modernised
				Regional transport policies and regulatory frameworks developed	Partnerships, linkages and joint ventures developed between economic operators	Improved safety and reliability of the transport sector	Number of new credible investments (including PPP agreements)
www.parla				Institutional, technical and administrative capacities of transport related institutions strengthened		Improved movement of human and vehicular traffic (including flow of goods)	

8
www
\rightarrow
~
÷
par
≒
7
=
Ħ
æ
lament.
ad
Ŷġ.
•

	Area of Cooperation	Goals	Pagalina (2012)		Targets		
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
	1.3. Information & Communication Technology (ICT)	To develop and modernise ICT infrastructure in order to facilitate intra and inter regional trade and service delivery	All EAC Partner States are connected through fibre optic. However, ICT is expensive and only about 13 % of the population have access to internet and about 50 % of the population are mobile phone subscribers.	Seamless cross border ICT infrastructure developed 20 % of the population have access to internet and about 60 % of the population are mobile phone subscribers.	80 % of the business community is connected to high speed links 40 % of the population have access to internet and about 75 % of the population are mobile phone subscribers.	Secured transactions and services (e.g. e-services, e-commerce, e-government, e-health) Internet access tariffs reduced by 60 % 60 % of the population have access to internet and about 90 % of the population are mobile phone subscribers.	Number of seamless cross border ICT infrastructure developed % increase in bandwidth % cost reduction for internet access % increase of business transactions online % of increase of telephone and mobile phone subscribers and internet users
www.parlaı				Capacity building in human resources, improvement in service standards and institutional structures Legal and regulatory frameworks on ICT developed and harmonised	Partnership linkages and joint ventures between economic operators developed Technology development, transfer and applications, R&D, innovation		Number of new credible investments (including PPP agreements) % increase in number of ICT specialists

	ı
¥	I
WW	ı
۶	ı
ġ	ı
弖	I
21	I
Ħ	ı
ä	ı
÷,	ı
82	ı

	Area of Commention	Goals	Deseline (2012)	Targets		Douforman and in diagrams	
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
2.	AGRICULTURE AND LI	VESTOCK					
		To improve production and productivity	(To improve production and productivity of major crops (coffee, tea, and sugarcane) from 10,95 million tonnes	Increased production and productivity of crops and livestock by 15 %	Increased production and productivity of crops and livestock by 25 %	Increased production and productivity of crops and livestock by 30 %	Increased Regional food security Increased volume of agricultural exports
			Trom 10,55 mmon tonnes				% increase of agricultural production in the region
							Removal of NTBs in EAC
			To increase production and	Increased production and	Increased production and	Increased production and productivity of livestock (cattle by 20 %, sheep by 35 %, goats by 15 %, pigs by	Increased regional food security
			productivity of livestock (cattle, sheep, goats, pigs, poultry) from 56,6 million,	productivity of livestock (cattle by 10 %, sheep by 25 %, goats by 4 %, pigs by	productivity of livestock (cattle by 15 %, sheep by 30 %, goats by 10 %, pigs by		% increase of livestock producti in the region
			32,3 million, 61,9 million, 7,9 million and 143 million respectively	20 %, poultry by 10 %	25 %, poultry by 15 %	30 %, poultry by 20 %	Increased volume of livestock exports
		To improve and develop agro-industry (value addition)	The % of value added exports is currently less than 10 %	The % of value added exports is increased to at least 20 %	The % of value added exports is increased to at least 50 %	The % of value added exports is increased to at least 75 %	% increase of value addition of primary products traded to total exports
							Number of modern and competitive agro-based industrice established

_	
www	
,par	
lamer	
ent.g	
υų	ı

	Area of Cooperation	Coole	Goals Baseline (2013) Targets			Performance indicators	
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
		To improve trade and market access for	Presently intra-regional trade share in total regional market	Increased intra-regional trade share to 30 %	Increased intra-regional trade share to 50 %	Increased intra-regional trade share to 80 %	% increased agricultural exports contribution to GDP
		agricultural commodities	is about 10 % for most traded products	financial markets to support financial markets to sup	Enhanced development of financial markets to support agricultural insurance and	Enhanced development of financial markets to support agricultural insurance and	Number of financial institutions and insurance schemes established.
				finance by 30 %	finance by 50 % finance by 80 %		Number of investment in agriculture insured.
				Established and coordinated regional marketing	Improved marketing information system coverage	Improved marketing information system coverage	Regional agricultural marketing and information system in place
				information system	to 20 %	to 100 %. Investment in Research and	Harmonisation of agricultural standards in EAC
						Development.	Quality assurance, grades and certification.
www.p	1 1	Inadequate market infrastructure	infrastructure and upgrading infrastru	Upgrading market infrastructure to modern facilities by 40 %	Upgrading market infrastructure to modern facilities by 100 %	Number of constructed and rehabilitated market facilities for agricultural products.	
arlame						Established and upgraded market infrastructure	
www.parlament.gv.at							% Increase in volume and value of intra EAC trade using the established infrastructure

Ī	Area of Cooperation	Goals	Baseline (2013)		Targets		
	Area of Cooperation	Goals	baseffile (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
	3. FISHERIES						
		To promote and develop regional and international	The fish industry is underdeveloped.	The ratio of value added of fisheries to GDP is	The ratio of value added of fisheries to GDP is increased	The ratio of value added of fisheries to GDP is increased	% share increase of value added of fisheries to GDP
		trade on fish and fish products	The ratio of value added of fisheries to GDP is 1,3 %	increased to 4 % Quantity of fish and fishery products marketed	to 6 % Quantity of fish and fishery products marketed increased	to 13 % Quantity of fish and fishery products marketed increased	% increase of quantity of fish and fisheries products produced and marketed
				increased by 30 %	by 60 %	by 85 %	increase in number of fish distribution outlets established
							increase in number of secured markets.
		Develop, upgrade and modernise fisheries and aquaculture infrastructure	Inadequate modern fisheries infrastructure	Existing fishing, fish handling and processing infrastructure upgraded and modernised	New modern fisheries infrastructure established and equipped:	Volume of inland water bodies and deep sea fishing increased by 60 %; 5 new fishing harbours 25 new boatyards 400 fish landing sites 60 new fish markets 40 fish processing industries 500 cold chain facilities	Number of existing fish handling and processing infrastructure upgraded and modernised
W					3 fishing harbours		Number of new fishing harbours
ww.					15 new boatyards		established Number .of new landing sites established
parl					200 fish landing sites,		
www.parlament.gv.at					30 new fish markets,		Increase in number of inland
nt.g					15 fish processing industries and		water bodies and deep sea fishing
v.at					300 cold chain facilities		licences increase in number of cold chain
					Volume of inland water		facilities
					bodies and deep sea fishing increased by 40 %		Increase in number and type of diversified value added fish and fishery products
							Number of modern fishing vessels acquired

≨
₹
WW
•
Ö
27
그
22
3
æ
Ξ
að.
<
• '

	Amos of Coomenstion	Caala	Deseline (2012)		Targets		Danfannanaa in diaatana
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
			Inadequate modern aquaculture infrastructure	Upgrade and modernise existing aqua farms, hatcheries and breeding centres so as to increase aquaculture production by 10 % Adoption of appropriate aquaculture technologies	Modernise aqua farms, hatcheries and breeding centres so as to increase aquaculture production by 20 %	Aquaculture production increased by 30 % of fisheries production	No. of new aqua farms constructed No. of new hatcheries and breeding centres constructed No. of existing aqua farms, hatcheries and breeding centres upgraded and modernised Appropriate aquaculture technologies adopted and developed
www.parlament.gv.a		To ensure effective fisheries resources management, protection and conservation	Limited data on fish stock potential and fisheries information.	Policy, legal and regulatory frame work on fisheries information sharing developed Fish stock potential in inshore waters and major lakes determined.	Acquisition of facilities for data collection, processing & dissemination Fish stock potential in territorial and EEZ waters determined	Creation of a reliable, operational and comprehensive fisheries database and information management system Fish stock potential in marine and inland water bodies determined.	Functional FIS in place; Fisheries database established and operational Number and type of equipment procured; Number of publications produced and disseminated Number of water bodies with known fish stock potential

	Amos of Communities	Goals Baseline (2013)			Performance indicators		
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
			Existence information on illegal fishing practices and trade	Establishment of Monitoring, Control and Surveillance (MCS) system	Operationalise regional MCS systems	Protection and conservation of critical habitats and aquatic biodiversity	% decrease in illegal fishing & trade practices
				in the region			Number of critical habitats improved;
							Number. & type endangered and threatened fish species conserved
							Number and type of MCS equipment procured
							Improved aquatic biodiversity
4.	WATER RESOURCES M	ANAGEMENT					
4.1.	Water Resources	To develop sustainable use and management of water resources in the region	The use of water for agriculture production in the EAC is low	Policy, legal and regulatory framework developed	Capacity building undertaken institution framework developed.	Sustainable use and management of water resources enforced	Policy, legal, regulations and institutional framework in place.
www		To develop water supply infrastructure for irrigation	Water supply infrastructure for irrigation purpose in the	Water supply infrastructure feasibility studies, design	at least 5 water supply schemes constructed and	at least 10 water supply schemes constructed and	number of feasibility studies undertaken
.parlan		and other productive purposes	EAC region is low	and procurement undertaken.	operationalised	operationalised	Number of water supply plants constructed and operationalised
www.parlament.gv.at		To promote regional cooperation for the sustainable utilisation of trans-boundary water resources	EAC regional cooperation on the utilisation of common water resources in place	Review of policy, legal and regulatory framework	Undertake capacity building on institution framework	Operationalised policies	Policy, legal, regulations and institutional framework in place and operational.

Amo of Cooperation	Goals	Donalina (2012)		Targets		Performance indicators
Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	refrormance indicators
5. PRIVATE SECTOR DEV	/ELOPMENT					
	To enhance private sector development, investment, supply capacities and competitiveness	EAC Private Sector Development Strategy	Relevant reforms in the institutional, policies, legal and regulatory frameworks made;	Increased MSMEs (%) integrated into the mainstream business activities;	Increased (%) number of EAC firms exporting products made in the EAC region to the EU market	EAC Investment Code operational.
		EAC Investment Code Model	Capacity for institutional support for private sector development and investment promotion built	New industries introduced and existing ones transformed	Increased FDI flows.	enhanced investment promotion and enterprise development Increased supply capacities, competitiveness, diversification and value addition
		Regional Competition Policy	Framework for creating and strengthening partnerships, joint ventures, subcontracting, outsourcing and linkages created.	EAC Private Sector access to resources from EC financing institutions such as the EIB, CDE and CTA enhanced	Increased export volumes and earnings	Public-Private Partnership policy and regulatory framework % increase in FDI and % increase in partnerships attained

	Area of Commention	Goals	Baseline (2013)		Targets		Performance indicators
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
				Establish appropriate administrative structures, including one-stop shops to support investments; EAC Public-Private Partnership Framework established	Access to affordable credit at lower interest rates		% increase in annual export earnings % increase in investment and business financing sourced from EU financial institutions Special funds created and accessed by the private sector to finance investment projects % increase in EU investments in the EAC; % increase in firm capacity utilisation; % increase in EAC exports to the EU market
www	6. MARKET ACCESS ISSU	TES					
www.parlament.gv.at	6.1. SPS,TBT	Develop capacity for compliance with trade related agreements	EAC SPS Protocol concluded	EAC SPS Protocol and measures domesticated by all the EAC Partner States. Agricultural product identification, registration and traceability systems established Increased share of EAC intra-regional trade to 30 %	EAC SPS Protocol operationalised Increased share of EAC intra-regional trade to 50 %	Establishment of SPS centres of excellence for Food safety, animal & plant health Increased share of EAC intra regional trade to 80 %	% increase in Animal, Plant and Food safety through effective alert systems % increase in share of EAC intra- regional trade

www.	
par	
ame	
ament.	

	A man of Communication	C1-	Danilla (2012)		Targets		Denferment in Heatens
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
www.parlament			1500 EAC standards benchmarked to international level harmonised out of 2500	1000 standards harmonised EAC participation in standards-setting bodies Develop EAC Technical Regulations regime Joint TBT monitoring committees established within 2 years of implementation of EPA Capacity building in TBT and SPS soft and hard infrastructure including: traceability, inspection, accreditation, risk analysis, standards and certification Harmonisation and notification of EAC Technical Regulations Information exchange	Adoption of International Standards System and product Certification Technology transfer	Accredited conformity assessment institutions	number of technical barriers reduced Mutual recognition tests and Certificates. Increased information disclosures in EAC Portal

Area of Cooperation	Goals	Pagalina (2012)	Saseline (2013)			Performance indicators
Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators
6.2. Customs and Trade Facilitation	Harmonisation & implementation of customs legislation & procedures	EAC Customs Management Act in place All EAC PartnerStates are WCO members	Capacity building in customs soft infrastructure, systems and processes undertaken Decreased turn –around period for ships from 11-14 days in 2011 to 6 days in 2017 Average dwell time of loaded import container decreased to 4 days	Customs procedures and processes harmonised One stop border posts established Decreased turn –around period for ships to 3 days Average dwell time of loaded import container decreased to 2 days	turn-around time at border entry points shortened to 1 day. Average dwell time of loaded import container decreased to 1 day	Increase in number of Load/offload of containers per hour Reduce ship turn around time customs legislation & procedures fully harmonised and implemented

<
3
~
₹
÷
ĕ
21
Ħ
ē
ѫ
ē
ē

	Amo of Commention	Goals	Dagalina (2012)		Targets		Performance indicators	
	Area of Cooperation	Goals	Baseline (2013)	Short Term (3 years))	Medium Term (5 years)	Long Term (2033)	Performance indicators	
	7. EPA ADJUSTMENT COS	ST						
	7.1. EPA adjustment Measures	To address actual and potential EPA adjustment challenges resulting from the implementation of the EPA	EPA adjustment fund not established	EPA Adjustment fund established to cover transitionally the potential losses of government revenue arising from elimination and or substantial reduction in customs tariffs.	Assessment study on the potential losses of government revenues undertaken Agreed losses compensated Assessment for compensation for NFIC undertaken Assessment of compensation for loss of export earnings in the EAC undertaken	Enhanced capacity for macro-economic stability.	Amount of adjustment funds disbursed to cover losses of government revenues Compliance with macro-economic indicators of over 7 % GDP growth, sustainable budget deficit and inflation rates	
www.narlament.ov	7.2. Resource mobilisation	To mobilise jointly and individually funding for regional integration and the EPA development strategies	EDF, EU Member States, other development Partners, Private sector, and EAC Partner States contributions	EAC EPA fund established. Funds jointly and individually mobilised Feasibility studies conducted	EAC EPA Development projects (contained in the EPA Development Matrix) funded and implemented	Trade related infrastructure developed	Amount of financial resources committed by EAC Partner States, EU, EU Member States, other development Partners, and the private sector. Amount of resources utilised Number of projects and programmes implemented	

Table of abbreviations used in Annex III(a) and III(b)

Abbreviation	
WB	World Bank
TMEA	TradeMark East Africa
GoR	Government of Rwanda
ToR	Terms of Reference
BAD	Banque Africaine de Développement (same as AfDB)
AfDB	African Development Bank
BNSF	BNSF Railway (formerly Burlington Northern and Santa Fe Railway)
USTDA	US Trade and Development Agency
CPSC	CPCS - Canadian Pacific Consulting Services
EoI	Expression of interest
Tz	Tanzania
GOT/GoT	Government of Tanzania
JICA	Japan International Cooperation Agency
NEPAD-IPPF	New Partnership for Africa's Development – Infrastructure Project Preparation Facility
CDE	Centre for the Development of Enterprise
CTA	Technical Centre for Agricultural and Rural Cooperation
NFIC	Net Food Importing Countries
TPA	Tanzania Ports Authority
HLI	High Learning Institutions