

REPUBLIC OF RWANDA

INTENDED NATIONALLY DETERMINED CONTRIBUTION (INDC) FOR THE REPUBLIC OF RWANDA

INTRODUCTION

Rwanda, known as the "land of a thousand hills" is a landlocked country of 26,338 square kilometres, geographically located in Central Africa between 1°04' and 2°51' of south latitude and between 28°45' and 31°15' of east longitude¹. The country has seen significant economic development in recent years, with GDP growing at an average of over 8% annually over the last decade and targeted to reach 11.5 % under the medium term development implementation framework EDPRS II². It has a population of 10,515,973 people³ which is growing at 2.8% per year. Important to note however is that Rwanda's fertility rate has reduced from 6.1 in 2005 to 4.2 in 2014 and that food crop production growth has grown more twice that of the population between 2007 and 2014 while per capita income has tripled from US\$ 211 in 2001 to US\$ 718 in 2014⁴. A vision for 2050 based on the Green Growth and Climate Resilience Strategy envisages Rwanda as a developed climate-resilient, low carbon economy, with a strong services sector, low unemployment and low levels of poverty. It would be a country where agriculture and industry have a minimal negative impact on the environment, operating in a sustainable way, and enabling self-sufficient basic necessities for all living in it. By 2050, development will be achieved with low carbon domestic energy resources and practices, reducing the country's contribution to climate change while allowing it to be independent of imported oil for power generation. Finally, Rwanda will have the robust local and regional knowledge to be able to respond and adapt to changes in the climate and the resulting impacts.

Rwanda is pleased to submit this INDC to replace the preliminary INDC submitted to the Convention in September 2015. This affirms the country's commitment to engage in the forthcoming international process of developing a climate change agreement.

¹ second National Communication report 2012

² Economic Development and Poverty Reduction Strategy II (2013-2018)

³ Fourth Population and Housing Census 2012

⁴ 4th Integrated Household Living Conditions Survey (2013/14)

Rwanda has been committed to addressing the challenge of climate change since 1998 when it ratified the United Nations Framework Convention on Climate Change (UNFCCC) and later the Kyoto Protocol in 2003. The country submitted its Initial National Communication to the UNFCCC in 2005, National Adaptation Programmes of Action (NAPA) in 2006, and the Second National Communication in 2012. The Third National Communication is under preparation.

Rwanda's INDC is built upon its National Strategy for Climate Change and Low Carbon Development Strategy. The full implementation of this strategy rests upon five enabling pillars: Institutional Arrangements; Finance; Capacity Building and Knowledge Management; Technology, Innovation and Infrastructure; and Integrated Planning and Data Management.

ADAPTATION CONTRIBUTION			
Rationale and	Rwanda is highly vulnerable to climate change, as it is strongly reliant on rain-fed		
process for	agriculture both for rural livelihoods and for exports of mainly tea and coffee.		
adaptation	With the highest population density in Africa ⁵ , adaptation concerns are central to		
contribution	the INDC. In recent years, extreme weather events in Rwanda increased in		
	frequency and magnitude what, in some parts of the country, led to significant		
	losses including human lives ⁶ . Floods and landslides were increasingly reported in		
	the high altitude Western and Northern Provinces, whereas droughts made		
	severe damages in the Eastern Province ⁷ .		
	Rwanda has experienced a temperature increase of 1.4°C since 1970 ⁸ , higher		
Summary of	than the global average, and can expect an increase in temperature of up to 2.0°C		
climate change	by the 2030s from 1970. Rainfall is highly variable in Rwanda but average annual		
trends, impacts	rainfall may increase by up to 5-10% by the 2030s from 1970 ⁹ . This is expected to		
and	lead to increasing rainfall intensity, leading to a higher frequency of floods and		
vulnerabilities	storms resulting in landslides, crop losses, health risks, and damage to		
	infrastructure, as well as an increase in temperatures resulting in proliferation of		
	diseases, crop decline and reduced land availability that impacts on food security		
	and export earnings.		
Adaptation vision	and goals		
Vision for	Rwanda's long term vision is to become a climate resilient economy, with		
adaptation	strategic objectives to achieve Energy Security and a Low Carbon Energy Supply		
	that supports the development of Green Industry and Services; Sustainable Land		
	Use and Water Resource Management that result in Food Security, appropriate		
	Urban Development and preservation of Biodiversity and Ecosystem Services, as		

⁵ World Bank Data 2015

⁶ The assessment of economic impacts of the 2012 wet season flooding in Rwanda 2013

⁷ Rwanda baseline climate change vulnerability index 2015

⁸ Green Growth and Climate Resilience Strategy 2011

⁹ IPCC Fifth Assessment Report 2013

	well as to onsure Seci	al Protection Improved Health and Disast	or Dick Poduction			
	that reduces vulnerability to climate change impacts ¹⁰					
Sector goals	The priority adaptation actions have been identified in Rwanda's Green Growth					
8	and Climate Resilient Strategy (2011) are on-going and will be partially or fully					
	achieved by 2050. Many of the actions specified under the sectors programmes					
	have both mitigation and adaptation bonofits					
Agriculture	nare setti intigation (
, griourture						
Programme of	Actions	Descriptions and Goals/Targets	Mitigation			
Action			benefit			
1. Sustainable	1.1 Mainstreaming	Seasonal shortages of food supply as a	Reduced GHG			
intensification of	agro ecology	result of poor harvests caused by	emissions from			
agriculture	techniques using	droughts and flooding and soil erosion	land use			
	spatial plant	are among the most significant signs of	change			
	stacking as in agro	how the agriculture sector is vulnerable				
	forestry, kitchen	to climate change in Rwanda. In order				
	gardens, nutrient to adapt to this situation, Rwanda					
	recycling, and water intends to mainstream agro ecology					
	conservation to technologies in its current agriculture					
	maximise	mise intensification programme and other				
	sustainable food	ble food natural resource-based livelihood				
	production;	programmes. 100% of the households				
		involved in agriculture production will				
		be implementing agro forestry				
		sustainable food production by 2030.				
	1.2 Utilising	The steep nature of Rwanda's	Reduction of			
	resource recovery	topography coupled with very high	methane			
	and reuse through	population density (415 inhabitants /	emissions from			
	organic waste	km ²) ¹¹ leads to several pressures on	landfills			
	composting and	natural resources, including land, and				
	wastewater	this remains the main reason for land				
	irrigation;	degradation. Arable lands also show				
		little tolerance when it comes to climate				
		change effects like heavy rains and				
		draughts. In fact, heavy rains lead to soil				

 ¹⁰ Green Growth and climate resilience Strategy, 2011
¹¹ Fourth Population and Housing Census, 2012

	erosion resulting in fertility decline and	
	low productivity.	
	Rwanda intends to promote recovery	
	and reuse of both organic waste and	
	wastewater in order to restore and	
	maintain soil fertility. Organic waste use	
	through composting, currently used at a	
	small scale, will be implemented to	
	reach 100% of the households involved	
	in agriculture production countrywide	
	by 2030. Waste water irrigation, mainly	
	practiced in correction centers under	
	national prisons services will be	
	implemented countrywide by 2030	
1 2 Using fortilisor	Rwanda rolios on imported inorganic	Poduco GHG
anriched compost	fortilisors for its pariculture	omissions from
enneneu compost	intensification activities. For instance	fortilizor
	26000 Mt of those wore imported in	manufacturing
	2014 and these importations are likely	nanulacturing
	2014 and these importations are likely	processes
	to increase in the near future. Although	
	good at increasing yields, intensive use	
	of inorganic fertilisers has adverse	
	impacts to the environment in general	
	and climate change in particular. In	
	contrast, the use of organic fertilisers by	
	composting has many environmental	
	benefits whereby it provides an	
	excellent way to manage the huge	
	volume of organic waste and utilise it in	
	a productive manner.	
	The effectiveness of composted organic	
	waste can be further improved by	
	enriching and blending it with nutrients	
	(Nitrogen phosphorus). This technique	
	ensures a more efficient use of	
	inorganic fertilizers, and adds valuable	
	organic matter to soils, which also	
	maximizes terrestrial carbon in farm	
	soils. Rwanda intends to ensure the use	
	of fertilizer enriched compost and shift	
	from using pure inorganic fertilizers by	

	2030.		
1.4 Mainstreaming	Increasing average temperatures,	Reduced GHG	
sustainable pest	changes in precipitation and water	emissions from	
management	shortage are seen as climate change	enteric	
techniques to	spects that result in pests and diseases fermentation		
control plant	proliferation.	oliferation.	
parasites and	In order to adapt to this, Rwanda		
pathogens	intends to promote sustainable pest		
	management techniques that		
	incorporates a cropping system based		
	on producing multiple crop and fodder		
	yields but which is also designed to		
	control plant parasites and pathogens		
	such as stemborers and striga weed.		
	Rwanda also intends to implement		
	push-pull system using Napier grass and		
	desmodium legume to manage pests		
	under maize, sorghum, millets and rain-		
	fed rice plantations. The main		
	adaptation benefits of the push-pull		
	system are the increase of yields, soil		
	fertility improvement through nitrogen		
	fixation and provision of a continuous		
	supply of fodder to cattle from the		
	harvest of Napier grass and desmodium.		
	Thisimproves milk yields of cattle while		
	reducing methane emissions as a result		
	of improved fodder regimes.		
1.5 Soil	90% of Rwanda's crop land is on slopes	Reduced GHG	
conservation and	ranging from 5 to 50% which makes it	emissions from	
land husbandry	vulnerable to climate change impacts	farm land and	
	like soil erosion leading to permanent	increased	
	fertility loss. Rwanda intends to expand	carbon sink	
	its soil conservation and land husbandry	through agro	
	programmes trough:	forestry	
	Installation of land protection structures	practices	
	like radical and progressive terraces		
	where these structures will be installed		
	on 100% of the relevant area by 2030;		
	Development and implementation of an		
	intensive agrotorestry programme with		

by 2030. 1.6 Irrigation and water management The Rwandan agriculture mainly rain fed which makes it vulnerable to weather irrigation water
1.6 Irrigation andThe Rwandan agriculture mainly rain fedEfficient use owater managementwhich makes it vulnerable to weatherirrigation wate
water management which makes it vulnerable to weather irrigation wate
shocks. Rwanda intends to increase reduce
investment in irrigated agriculture to nitrogen losse
increase production, harness fresh including
water resources while ensuring food nitrous oxide
security to its population. Under this emissions.
action, district irrigation master plans
will be designed and small-scale
schemes will be developed where
possible based on water catchments,
and farmer organisations trained in
their development. Agricultural land
fitted with operational irrigation
infrastructure was estimated at 4% of
the total land with irrigation potential in
2012. The overall target of the new
irrigation programme is to reach 11%
by 2030.
2. Agricultural 2.1 Add value to Food stuff distribution faces challenges Reduced GHC
diversity in local agricultural when it comes to rural community emissions as a
and export products through market places where traded result of using
markets processing to meet commodities can be damaged under low carbon
its own market extreme weather conditions. Rwanda energy source
demand for food intends to expand local markets by and reduced
stuffs; constructing market infrastructure, transport
including roofed market facilities, distance.
serviceable road and transport
networks, developing decentralized
Village-based agricultural processing
centers that incorporate low-carbon
digesters and solar drives and
decentralized compact plants
This forms a conduit for agricultural
hased trade based on less food miles for
regionally and internationally imported
food products.
Strengthening local markets will also

r				
		build economic resilience in rural areas		
		that is less dependent on linear		
		commodity flows of raw goods leaving		
		rural areas unprocessed and without		
		added value.		
		Group based organizations involved in		
		agriculture production and running agro		
		processing facilities were estimated at		
		10% of the total operating group based		
		organizations in 2014. The target is for		
		this percentage to increase by up to		
		90% by 2030. Also the installed capacity		
		of agro processing installations is to		
		reach 1,200,000 MT by 2030 from		
		400,000 MT ¹² in 2014.		
		In addition, Rwanda targets to have		
		100% of farmers with access to services		
		for post harvest treatment and storage		
		of food crops and reduce post harvest	t	
		losses to at least 1% by 2030 from		
		10.4%, 27.4% and 8.3% in 2014 for		
		maize, beans and rice respectively. The		
		use of solar energy in warehouses will		
		be actively promoted.		
Forestry	1			
Programme of	Actions	Description and goals/targets	Mitigation	
action			benefits	
3. Sustainable	3.1Promote	The Rwandan forestry sector provides	Reduced GHG	
Forestry,	afforestation/refore	the main part of the primary energy	emissions	
Agroforestry	station of	needs (97% of cooking energy) to the	through	
and Biomass	designated areas	population. Since 2002, there have been	sequestration	
Energy	through enhanced	consistent gap in wood products supply		
	germplasm and	and demand with deficits reaching 12		
	technical practices	million cubic meters in 2009. This deficit		
	in planting and	shows how the forest sector is and likely		
	post-planting	to remain under pressure.In order to		
	processes;	deal with this main issue, Rwanda		
		intends to improve the management of		
		its forest resources by increasing efforts		
		in using quality germplasm, planting		

¹² Metric Tons

	3.2 Employ Improved Forest Management for degraded forest resources;	trees at the right time (rain season) and improving post-planting care,. Furthermore, the country intends to use mixed-species approaches which contribute greatly to the achievement of both mitigation objectives and adaptation benefits of ecosystem resilience and biodiversity. Through this strategic action, the country's target is to achieve an overall 30% sustained forest cover of the total national land surface by 2030 from 28.8% in 2013. Land scarcity is a primary constraint to the expansion of Rwanda's forest resources. Rwanda should maximize the productivity of its many degraded forest plantations which present an opportunity to increase biomass supply without converting additional land. By 2030, Rwanda will implement public private partnerships to sustainably managing all forestry plantations through multiyear contracts with forests operators (in cooperatives) who will plant and maintain young plantations	Reduced GHG emissions through sequestration
Tourism			
Programme of	Actions	Description and goals/targets	Mitigation
action			benefits
4.Ecotourism,	4.1 Maximise	Rwanda will promote business	
Conservation and	business tourism	conferences in efforts to maximize the	
Payment for	(the largest source	distribution and volume of business	
Ecosystem	of export revenues)	travelers throughout the year. These	
Services	through strategic	efforts will result in increased bed	
Promotion in	conference	occupancy at available hotels and	
Protected Areas	management in	lodges within Kigali, and subsequent	
	order maximise the	visitation to its surroundings including	
	distribution and	Volcanoes National Park (VNP),	
	volume of business	Nyungwe forest and Akagera National	
	travellers	Park	

	throughout the year	Through this strategic action, Rwanda	
		expects business and leisure tourists to	
		increase from 545,000 people in 2012 to	
		1,262,000 people in 2030.	
Water			
Programme of	Actions	Description and goals/targets	Mitigation
action			benefits
5.Integrated	5.1Establish a	Rwanda will integrate management of	IWRM is
Water Resource	national integrated	water resources at the district and	expected to
Management and	water resource	community levels, define catchment	result in
Planning	management	wide responsibilities, cluster catchment	improved
	framework that	partner-districts according to sub-	water
	incorporates district	catchment regions, and improve	resources in
	and community-	understanding of water users within	both quality
	based catchment	districts and catchments.	and quantity.
	management;	The national framework for IWRM will	This will
		be cascaded down to district and	increase
		catchment levels. To this end,	opportunities
		catchments committees and water	for hydropower
		users associations (WUAs) will be	development
		established and trained at district level	thus reducing
		to cover all the 30 districts by 2030.	emissions from
		Also, detailed catchment management	fossil fuels used
		plans have will be developed and for electr	
		implemented for all the nine identified	power
		main catchments areas by 2030.	generation.
	5.2 Develop water	To allow precise planning of water	
	resource models,	resources and improved allocation,	
	improved	Rwanda will develop water balances at	
	meteorological	district and catchment levels, supported	
	services, water	by hydrological models, improved	
	quality testing, and	rainfall monitoring, and a better	
	improved hydro-	understanding of agro-meteorology and	
	related information	water quality testing. The important	
	management;	national water datasets will be	
		identified to enable monitoring of the	
		water balance, model abstraction and	
		future demand. Furthermore,	
		assessments will be undertaken of	
		water resources under a range of	
		climate change scenarios. In this regard,	

		surface water quality monitoring will be	
		carried out on selected sites of main	
		rivers. All the existing 53 gauging	
		stations will be upgraded to automated	
		real time data stations by 2030.	
	5.3 Develop a	Rwanda will establish a comprehensive	
	National Water	National Water Security Plan to expand	
	Security Plan to	water storage and irrigation	
	employ water	infrastructure, rainwater harvesting,	
	storage and rain	water conservation and water efficiency	
	water harvesting,	practices. This strategic action brings	
	water conservation	together the national policies and	
	practices, efficient	strategies for irrigation, water supply	
	irrigation, and other	and sanitation, IWRM and energy. In	
	water efficient	this regard, an assessment of the	
	technologies.	current water storage capacity will be	
		carried out and the improved water	
		storage will be the main outcome of the	
		assessment with reference to the IWRM	
		subsector strategic plan. Rwanda will	
		also implement the water resources	
		master plan which identified potential	
		sites for multipurpose dam construction	
		countrywide for improved water	
		storage. In addition to the detailed	
		design for one of the identified, others	
		will be initiated and finished by 2030.	
		Rainwater harvesting will also be	
		mandatory and will be made an integral	
		part building codes by 2030.	
Land use			
Programme of	Actions	Description and goals/targets	Mitigation
action			benefits
6.Integrated	6.1 Employ an	Given the size of the country and its	Combined
approach to	integrated	very high demographic pressure,	actions under
Sustainable Land	approach to	competition for land will continue to	this
Use Planning and	planning and	grow with increasing pressures from	programme will
Management	sustainable land	agriculture and livestock making land	result in
	use management;	resources more vulnerable to climate	availing more
		change impacts. Encroachment on	land space
		sensitive areas will persist until land	which might be

		reforms are completed. Rwanda will implement rigorous planning and zoning	converted to others uses
		regulatory framework to manage the changing demands on land. In addition to initiatives like systematic land registration and implementation of land tenure regularization reform. Rwanda intends to reduce the plot size for single family houses from current 600 m ² to 300 m ² by 2016 and to 225 m ² by 2030.	such as new forest plantations thus serving as carbon sink.
	6.2Improve spatial data by harnessing ICT and GIS (Geographic Information System) technology;	Rwanda will develop National Spatial Data Infrastructure (SDI) to manage the nation's land information resources and to identify the fundamental datasets required to manage land and water resources, monitor land use and environmental change, support economic development, and enable Rwanda to better plan, monitor, and respond to the impacts of climate change. It is planned that the establishment of the National Spatial Data Infrastructure will be operational by 2030.	This strategic action will result in better estimations of GHG emissions from land use, land use change and forestry thus improving planning and implementatio n of specific mitigation actions for the same sector.
Cross cutting	I -		
Programme of action	Actions	Description and goals/targets	Mitigation benefits
7.Disaster Management	7.1 Conduct risk assessments and vulnerability mapping	Specific risk and vulnerability assessments are key for better planning and implementation of relevant adaptation actions. In addition to the countrywide vulnerability index that was completed recently Bwanda will	
		conduct risk assessments and initiate	

		vulnerability manning to develop	
		effective disaster management systems	
		Pick assossments will be conducted and	
		completed countrawide by 2020	
		Event five years Dwards will be	
		undating the recently developed elimete	
		abar a such and bility in day of the reflect	
		change vulnerability index as to reflect	
		the real situation of vulnerability to	
		Climate change at any given time in the	
		country. In addition, other assessments	
		(such as national communication) with a	
		vulnerability assessment will be	
		conducted periodically.	
	7.2 Establish an	Rwanda is exposed to climate related	
	integrated early-	disasters like droughts, floods and	
	warning system,	landslides. In addition to existing	
	and disaster	disaster management initiatives mainly	
	response plans	focusing on preparedness, assessment,	
		mitigation and disaster reduction,	
		Rwanda will establish and early-	
		warning system in order to prevent the	
		impact of natural climate disasters on	
		humans. Rwanda will also improve its	
		capacity in disaster preparedness and	
		mobilization and distribution of relief to	
		populations affected by specific disaster	
		events.	
8.Climate data	7.3 Employ	Rwanda will implement the following	
and projections	community-based	community based DRR activities:	
	disaster risk	improved farming techniques that	
	reduction (DRR)	mitigate flood and landslide impacts;	
	programmes	first aid training; and environmental and	
	designed around	public health awareness for disease	
	local	prevention, particularly following flood	
	environmental	and storm episodes. In order to reduce	
	and economic	locally-specific hazards, relocation from	
	conditions, to	high risk zones is considered as one of	
	mobilise local	the strategic actions. In addition to	
	capacity in	households previously relocated from	
	emergency	high risk zones, Rwanda will relocate	
	response, and to	additional 30 000 households by 2030.	

	reduce locally-			
	9 1 Improvo	Dwanda will octab	alich of additional	
	o.1 inprove	Awaliua wili estat		
	observation facilities to			
	facilities to	information neces	ssary for future	
	provide all climate	monitoring, climate	e trend detection,	
	information	management of clim	hate variability, early	
	necessary for	warning and disast	er management by	
	future monitoring,	upgrading and mair	ntenance of existing	
	climate trend	stations and	calibration of	
	detection,	meteorological ins	truments including	
	management of	weather radar.		
	climate variability,			
	early warning and			
	disaster			
	management			
	MITIC	GATION CONTRIBUTIO	DN	
Timeframe	up to 2030			
Type of	Emission reductions from projected emissions resulting from the deviation of BAU			
Contribution	emissions for the year 2030 based on policies /actions conditional on availability of			
	international support for finance, technology and capacity building.			
Estimated	Estimated impact of policies/actions is underway and will be informed by the Third			
GHG	National Communication Report which will be completed by 2017.			
emissions				
reduction				
Sectors	Energy, Transport , Indust	ry, Waste and Forestr	ſγ,	
covered				
GHG covered	CO ₂ , N ₂ O, CH ₄ .			
Mitigation acti	ons			
Vision for	On the road to a low carb	on economy, Rwanda	aims to achieve Ener	gy Security and a
mitigation	Low Carbon Energy Sup	ply that support the	development of Gre	en Industry and
	Services and avoids defor	estation.	·	
Energy				
Programme	Actions	Description and targ	gets	Adaptation
of action	Baseline scenario Mitigation benefits			benefits
			scenario	
1.Low	1.1 Establishment of	In the current	Rwanda will	Through these
carbon	new grid connected	national energy	increase the share	initiatives,
energy mix	renewable electricity	mix , fossil fuel	of renewable	there will be

	generation capacity in	electricity	energy in country	creation of off
	the form of large-scale	generation makes	power generation	farm jobs thus
	hydro power plants and	32% of the total	through	increasing
	solar PV power	generation	construction of	adaptive
		capacity, with a	hydro, solar power	capacities of
		projection of 46%	plants and	local
		in 2020 and much	methane to	communities.
		more in 2030	electricity power	Availed
		under business as	plantshenceshiftin	electricity will
		usual scenario. s	g from using fossil	create more
			fuels for its	opportunities
			electricity needs.	for diversified
			Further to this,	commercial
			Rwanda is	activities in the
			committed to	construction
			create a regional	industry and
			interconnectivity	services for
			through	example.
			construction of	
			new transmission	
			lines and sub-	
			stations and will	
			improve/upgrade	
			existing ones This	
			will allow the	
			import of	
			electricity that	
			would be	
			otherwise	
			generated from	
			fossil fuel power	
			plants (diesel or	
			peat power plant)	
			to meet the futute	
			supply and	
			demand for	
			energy.	
2.Sustainabl	2.1 Installation of solar	Rural	Rwanda will	Rural
e Small Scale	PV mini-grids in rural	communities	establish up to 100	electrification
energy	communities.	depend mainly on	solar PV mini-grids	will create
installation		kerosene for their	in rural	additional

		lighting needs,	communities, with	income
		wood fuel and	total capacity of	generating
		agriculture	up to 9.4 MWp	activities for
		residues for their	and will establish	communities
		cooking needs.	rural productive	and lowers
			zones using	some of the
			electricty for	daily energy-
			increasing the	related
			income generating	burdens of
			potential of rural	community
			communities.	members,
				It will also
				contribute to
				the success of
				forestry
				management
				programmes
				where wood
				fuels are
				replaced by
				electricity
3.Energy	3.1 Increase energy	Currently demand	Through the	Demand side
efficiency	efficiency through	side management	energy utility,	management
and demand	demand-side measures	is not well	Rwanda will	and energy
side	and grid-loss reduction	undertaken in	establish	efficiency
management		Rwanda and grid	dedicated energy	initiatives
		losses are	efficiency and	would increase
		estimated at 23%	demand side	opportunities
			management unit	of more off
			to oversee the	farm jobs.
			design and	
			implementation of	
			relevant efficiency	
			programs to clip	
			electrical peak	
			dedicated unit will	
			also ho in charge	
			of planning and	
			implementing	
			measures aiming	
			incusures airiilig	

			at reducing grid	
			losses. These are	
			expected to drop	
			from 23% c to	
			7.8% by 2030. The	
			unit will also	
			investigate	
			expanding and	
			managing bulk	
			procurement and	
			distribution of	
			¹³ CFLs for	
			residential	
			customers (based	
			on current	
			consumption and	
			end-user	
			affordability) with	
			targeted subsidies	
			for retrofits.	
3.2	2 Promote	Biomass is almost	Given the fact that	Adaptation
en	nvironmentally	wholly relied on	poor performing	benefits under
su	istainable use of	for cooking and	cook stoves are	these
bio	omass fuels	related uses by	still used in most	initiatives rely
		both urban and	cases leading to	in the fact that
		rural households.	inefficiencies in	they will result
		The single most	fuel consumption	in reduced
		important	and health effects,	deforestation
		appliance in the	Rwanda intends to	thus ensuring
		biomass sector is	increase the	sustainable
		the cookstove.	diffusion of	basic energy
		This determines	improved cook	source. Further
		the efficiency with	stoves and reach	to this, indoor
		which biomass is	100% of all	airpollution
		used. Wood fuel	households in	will be reduced
		consumption	needs 2030.	and quality of
		including charcoal	Additional	life improved.
				-
		was estmated at	supporting	Revenues will
		was estmated at 4.2 Mt/year in	supporting initiatives are	Revenues will also increase

¹³ Compact fluorescent lights

		continued	installation of 35	energy savings.
		population growth	000 domestic	0, 0
		and urbanisation ,	biogas digesters	
		this consumption	and 15	
		will exceed	institutional biogas	
		11Mt/year by	digesters annually,	
		2030 under the	and increasing	
		business as usual	average charcoal	
		scenario.	yields up to 50%	
			by 2030. In	
			addition, Rwanda	
			will enhance the	
			use of LPG ¹⁴	
			through tax	
			reductions on	
			importations.	
Transport				
Programme of	Actions	Description and targ	gets	Adaptation
action			-	benefits
		Baseline scenario	Mitigation	
			scenario	
4.Efficient	4.1 Bus Promotion	The Rwandan	A high rate	Increase of
resilient	of public transport,	transport sector is	increase in	climate
transport	improvement of	experiencing a	population of	resilience by
system	transport	rapid growth of	vehicles and light	creating
	infrastructure,	vihicles population	duty vehicles	affordable,
	setting vehicles'	and an increase in	would lead to the	reliable and
	emission standards	light duty vehicles	high GHG emission	accessible
	and regulations and	equipped with	scenarios in the	transport
	integrated national	(post-1998 era) 3-	future as	services to the
	transportation	way catalytic	explained in the	community.
	planning	converters. It is	BAU. To avoid	
		expected that	these emissions,	
		under the busines	By 2030, Rwanda	
		as usual scenario,	will implement the	
		the annual	following	
		increase in	actions:Constructi	
		population	on of central Bus	
		vehicles will reach	Terminal(s) and	
		16.5% from 12%	Customer Service	

¹⁴ Liquefied Petroleum Gas

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	while lig	ght duty	Centers	
	vehicles	will	inKigali,Standardiz	
	increase	20% by	ed Route	
	2030.		Optimization	
			planning and	
			implementation,Pl	
			anning,	
			rehabilitation and	
			construction of	
			intra-modal	
			passenger	
			terminals,	
			Construction of 17	
			km BRT main	
			corridor and 6	
			modern	
			interchanges	
			which will results	
			in GHG emissions	
			reductions	
			estimated	
			1,260,000	
			tCO₂e.Constructio	
			n of dedicated	
			"rush hour" high	
			speed bus lanes,	
			Improvement of	
			traffic and	
			pedestrian	
			controls and street	
			lighting using solar	
			pannels	
			Enforcing Fleet	
			renewal and	
			scrappage (heavy,	
			medium, mini-	
			bus),	
			Setting emission	
			standards	
			(equivalent to	
			Euro standards)	

			for new vehicles,	
			Use of higher fuel	
			efficiencies and	
			low carbon	
			technologies for	
			new vehicles,	
			Standardized	
			compliance and	
			inspections for	
			non-Rwandan	
			registered	
			vehicles,Integratio	
			n with	
			International	
			Airport and	
			convention/busine	
			ss center.	
Industry	L			
Programme of	Actions	Description and targ	gets	Adaptation
action		Baseline scenario	Mitigation	benefits
			scenario	
5 Green industry	5.1Scale up	Industrial	Under the	These
5. Green maastry				
and private	resource efficiency	emissions are	mitigation	initiatives will
and private sector	resource efficiency to reduce energy	emissions are mainly resulting	mitigation scenario, Rwanda	initiatives will lower
and private sector development	resource efficiency to reduce energy demand in agro	emissions are mainly resulting from non efficient	mitigation scenario, Rwanda is committed to	initiatives will lower consumption of
and private sector development	resource efficiency to reduce energy demand in agro processing	emissions are mainly resulting from non efficient technologies that	mitigation scenario, Rwanda is committed to achieve energy	initiatives will lower consumption of wood fuels
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by	mitigation scenario, Rwanda is committed to achieve energy efficiency by	initiatives will lower consumption of wood fuels thus sustaining
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro-	initiatives will lower consumption of wood fuels thus sustaining adaptation
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development, unde	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development, unde r the BUA	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid total GHG	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development, unde r the BUA scenario, the	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid total GHG emission	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development,unde r the BUA scenario, the industrial sector is	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid total GHG emission reductions of	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development,unde r the BUA scenario, the industrial sector is expected to be the	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid total GHG emission reductions of 146,000 tCO2e	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development, unde r the BUA scenario, the industrial sector is expected to be the fastest growing	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid total GHG emission reductions of 146,000 tCO2e from Tea and	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.
and private sector development	resource efficiency to reduce energy demand in agro processing industries	emissions are mainly resulting from non efficient technologies that are being used by plants during the production process. As Rwanda pursues industrialization and development, unde r the BUA scenario, the industrial sector is expected to be the fastest growing sources of GHG	mitigation scenario, Rwanda is committed to achieve energy efficiency by starting with agro- processing industries as large consumers of wood fuels. By 2030, Rwanda intends to avoid total GHG emission reductions of 146,000 tCO2e from Tea and Coffee industries.	initiatives will lower consumption of wood fuels thus sustaining adaptation roles of forests.

		focus on e energy	
		efficiency	
		improvements	
		through the	
		installation of less	
		energy intensive	
		equipments and	
		technologies for	
		drying, roasting	
		packaging,	
		improvements of	
		water efficiency	
		through loss	
		minimization,	
		recycling and	
		reuse [.]	
5.2 Establishment	Rwanda has	Rwanda will	
of Eco-industrial	prioritized the	establish Eco-	
park of Green	development of	Industrial Parks /	
Industry complex	industrial parks	Green Industries	
	and special	Complex where	
	economic zones	following	
	(SEZs) for export	principles will be	
	oriented markets.	applied:	
	Development of	The production of	
	such industrial	goods and services	
	parks will require	in the industrial	
	significant energy	park must, at a	
	and the concept of	minimum comply	
	establishing green	with defined	
	industrial parks	standards;	
	will focus on	Any CO ₂ emissions	
	reducing the	that remains after	
	carbon footprint of	consideration of	
	goods produced in	heating, cooling,	
	these industrial	fixed lighting and	
	zones through a	ventilation must	
	greater use of	be less that or	
	renewable, energy	equal to a pre	
	efficient	defined carbon	
	technologies and	compliance limit.	
	•	•	•

		shared resources.	Any remaining	
			CO2 emissions,	
			from regulated	
			energy sources	
			must be reduced	
			to zero	
			The actual	
			emission reduction	
			potential can vary	
			greatly based on	
			the actual level of	
			low carbon	
			technologies	
			implemented and	
			in implementing	
			"zero-carbon"	
			principle, the	
			emission reduction	
			potential can be as	
			high as 80-100%	
			compared to a	
			baseline based	
			only on carbon	
			intensive energy	
			source.	
Waste				
Programme of	Actions	Description and targ	gets	Adaptation
action		Baseline scenario	Mitigation	benefits
			scenario	
6.Implementatio	6.1 Utilization of	Under the BAU,	With respect to	Creation of off
n of Low carbon	urban waste as a	the waste sector	the urban waste	farm jobs
urban systems	high value resource	will undergo	management By	during the
	stream	substantial growth	2030, Rwanda is	implementatio
		in the future based	committed to	n and
		on expected	achieve the	operation
		population growth	following :	phases thus
		and urbanisation.	Development and	enhancing
		The majority of	implementation of	climate
		solid waste	landfill regulations	resilience
		collected in urban	in all urban areas ,	capacity of
		areas is centrally	Extraction and	local

Farathy		deposited. With this continued trend the expected baseline scenario of annual GHG emissions from landfills will be high.	utilization of Landfill Gas (LFG) for power generation; approximately 586,000 tCO2e will be reduced from this action.	communities
Programme of	Actions	Description and tar	gets	Adaptation
action		Baseline scenario	Mitigation	benefits
			scenario	
7.Sustainable Forestry, Agro forestry and Biomass Energy	7.1 Mandate licensing of sustainable charcoal production techniques	In 2012 Rwanda had a sink (or negative emissions) of - 2,540,000 tCO2e. It is difficult to directly predict the future use of wood resources or BAU, due to various streams of use, therefore the mitigation (sink) potential is derived for the savings of wood resources not used under alternative emission scenarios.	Rwanda will apply a Sustainable Charcoal Value Chain to reduce the demand of wood in charcoal production and downstream activities, leading to a potential net reduction in wood use of approximately 5,770,000 t between 2016 – 2030 (equal to 5,770,000 tCO ₂ saved).	Most notable benefits resulting from this measure are mainly; improved forest productivity, improved access to efficiently produced domestic fuels, jobs creation, and potential lower fuel (charcoal) cost.
(cross-cutting for I	both mitigation and ad	aptation)		
Fairness, equity	Rwanda is part of	the Least Develope	d Countries and ha	s a low human
and ambition	development index a country is still facing a Development and Pov Adaptation is the firs economic activities su	according to the Hun social and economic rerty Reduction Strate at priority of the count ich as agriculture, end	man Development R challenges addressed egy (2013 - 2018). Intry due to high vu ergy and forestry. In a	eport 2014. The in the Economic Inerability of key addition, Rwanda

	tCO2eq/person (2013) ¹⁵ . It should also be noted that the net emissions of Rwanda as per second national communication (emissions net of sequestration) were negative in 2005. Despite this, Rwanda has established mitigation targets in different sectors through its Green Growth and Climate Resilience Strategy and mainstreamed Green Economy in its Economic Development and Poverty Reduction Strategy. In this context, Rwanda considers that its Contribution is equitable and ambitious.
Planning processes	Rwanda's INDC has been developed taking into consideration various national guiding documents, including Green Growth and Climate Resilience Strategy (2011), Vision 2020, Economic Development and Poverty Reduction Strategy 2 (2013 - 2018), Sustainable Energy for All (2015 - 2030), and others. The development of this INDC was achieved through a participatory and transparent process through stakeholder consultations and workshops.
Means of Implementation	The Government of Rwanda already spends a substantial portion of its annual budget on infrastructure and the provision of social services, which contribute to low carbon and build climate resilience. However, the full implementation of this INDC will require predictable, sustainable and reliable support in the form of finance, capacity building and technology transfer. The initial costing of implementing the green growth and climate resilience strategy indicated that Rwanda will need 24.15 Billion USD in the sector of Water resource management, Agriculture and Energy up to 2030 ¹⁶ . Costing of the remaining sectors will give the clear indication of financial needs. Rwanda successfully completed its Technology Needs Assessment (TNA). Elements of Rwanda's TNA process included institutional arrangements for TNA, extensive stakeholders' involvement and consultations, prioritization of sectors, barrier/market analysis and Technology Action Plans (TAP). Prioritized sectors in Rwanda's TNA were agriculture and energy.
Monitoring and reporting progress and MRV	The Republic of Rwanda through the Ministry of Natural Resources hold the responsibility to monitor and evaluate the implementation of INDCs through regular statutory stakeholders' consultative engagement including the Environment and Natural Resources Joint Sector Review (JSR) meetings. This will

¹⁵ The Republic of Rwanda Statistical Yearbook 2014

¹⁶ Report on Costing of Green Growth and Climate Resilience Strategy

	ensure the effective updating and implementation of both mitigation and
	adaptation plans.
Institutional	At the institutional level, the Ministry of Natural Resources (MINIRENA) is the
arrangements	Ministry responsible for formulating and monitoring national policies related to
	climate change and environment, while the Rwanda Environment Management
	Authority (REMA) is the official organ responsible for implementing national
	policies and strategies related to climate change and environment.
	A successful implementation of this INDC requires a close coordination and
	collaboration between MINIRENA, REMA and all potential stakeholders incuding
	the private sector, civil society and public institutions including Ministry of
	Agriculture and Animal Resources, the Ministry of Trade and Industry, Ministry of
	Local Government, the Ministry of Infrastructure, Ministry of Education, Ministry
	of Health, the Ministry of Finance and Economic Planning, Ministry of Disaster
	Management and Refugee Affairs, Rwanda Meteorology Agency, National
	Institute of Statistics, Rwanda Development Board, Rwanda Standards Board,
	Rwanda Agriculture Board; Rwanda Energy Group; Water and Sanitation
	Corporation; Rwanda Natural Resources Authority; Rwanda Biomedical Centre;
	Rwanda Transport Development Agency; Rwanda Housing Authority; Rwanda
	Revenue Authority; National Industrial Research and Development Agency;
	research centers and Universities.
	In order to coordinate and monitor the implementation of the adaptation and
	mitigation actions in the different sectors. Rwanda has set up different bodies
	and operationalized institutional arrangements, namely the Green Economy
	Technical Coordinating Committee and the National Fund for Environment and
	Climate change (FONERWA) as a national green fund to mobilize additional
	internal and external climate funds. In addition, MINIRENA has been accredited
	as implementing entity for Adaptation Fund and Green Climate Fund (GCF) while
	REMA has been nominated as national designated authority for GCF. These
	institutions are based on a sectorwide approach and work closely with
	development partners, civil society, academia and the private sector.
Participation in	The Government of Rwanda intends to sell carbon credits during the period to
international	contribute towards achieving its Green Growth and Climate Resilience Strategy.
market	Rwanda will also participate in other international emissions reduction
mechanism and	mechanisms such as the Clean Development Mechanism (CDM), Nationally
other emission	Appropriate Mitigation Actions (NAMAs), and the mechanism for Reducing
reduction	Emissions from Deforestation and Forest Degradation (REDD+). Rwanda supports
mechanisms	the development of effective accounting rules under the UNFCCC to guarantee
	the environmental integrity of market mechanisms.