

**REPUBLIC OF RWANDA  
Ministry of Infrastructure**

**ENERGY WATER AND SANITATION  
AUTHORITY (EWSA)**



**Electricity Access Rollout Programme (EARP)**

Head Office: Avenue de l' Ihema,  
P.O.Box 537, Kigali-Rwanda  
Tel: (250) 598202 or 573666  
E-mail: [info@ewsa.rw](mailto:info@ewsa.rw)  
Website: [www.ewsa.rw](http://www.ewsa.rw)

**ENVIRONMENTAL MANAGEMENT PLAN FOR THE  
CONSTRUCTION OF 110Kv TRANSMISSION LINES  
FROM RUKARARA TO KILINDA**

**May 2011**

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## LIST OF ACRONYMS

ARAP	Abbreviated Resettlement Action Plan
EMF	Electromagnetic Fields
EA	Environmental Audit
EIA	Environmental Impact Assessment
EMP	Environmental Management Plan
IAPs	Interested and Affected Parties
IDA	International Development Association
LV	Low Voltage
MV	Medium Voltage
MININFRA	Ministry of Infrastructure
FORENWA	National Fund of the Environment in Rwanda
NDF	Nordic Development Fund
PPE	Personal Protective Equipment
PCBs	Polychlorinated biphenyls
PAPs	Project Affected Persons
PCU	Project Coordination Unit
RPF	Resettlement Policy Framework
ROW	Right Of Way
REMA	Rwanda Environment Management Authority
EARP	Electricity Access Roll-Out Program
MINIFOM	Ministry of Mines and Forests
MINELA	Ministry of Environment and Lands
KCC	Kigali City Council
EWSA	Rwanda Electricity Corporation

# EXECUTIVE SUMMARY

## 0. BACKGROUND

The Government of Rwanda, in its effort to sustain economic growth, has increased and stabilised the power production since the severe power shortages in 2004. However, infrastructure bottlenecks in the urban areas and limited access in the rural areas have emerged as a significant constraint. One of three major strategic objectives of the Economic Development and Poverty Reduction Strategy (EDPRS 2008-2012) is to expand access while also improving the quality and lowering the cost of economic infrastructure – especially transport, power, and communications. The Government of Rwanda (GoR) also exercises a strong leadership role in donor coordination and has begun to work with donors on a clearer division of labour by identifying areas of individual donor comparative advantage.

In connection with the mentioned strategy, the Government of Rwanda through Energy water and Sanitation Authority (EWSA) is embarked on a country-wide **Electricity Access Program** to realize the primary EDPRS target for the electricity sector of tripling access by 2012 to about 16 percent of households and at least 50 percent of identified public institutions in health, education and local administration. This will require about 160,000 new grid connections, and will also include efforts to reach rural consumers and service providers currently off the national grid.

In this regard, EWSA has established a new Electricity Access Scale-up Roll-out Program (EARP) as a part of its corporate structure. The program will be implemented within the framework of a Sector Wide approach (SWAp) to encompass all donors active in the sector under one common sector investment program. The overall investment envelope for the first SWAp time (2009-2013) is estimated at \$378 million, for the program period covered by the Prospectus that has been endorsed by all the Partners and key sector institutions in Rwanda, including EWSA.

The prospectus outlines the overarching spatial least cost rollout plan and priority connection targets through the medium term, the rollout strategy and the financing policy platform for the EARP. Additionally, the EARP implementation will be subject to a monitoring, evaluation and results framework as well as the oversight and accountability process of regular reviews as agreed

with the energy sector working group (SWG), chaired by Ministry of infrastructure (MININFRA) on advice from the partners.

A number of development partners so far committed to support the program including the Government of Rwanda, EWSA, and major Donors such as World Bank IDA, World Bank GEF/ESMAP CEIF, African Development Bank, BADEA, OFID, Saudi Funds, Netherlands, Japan, and others.

It is in this regard that Rwandan Government through its cooperation with the World Bank applied for grant to undertake rural the construction of Rukarara Kilinda 110Kv transmission lines which will cover about 36 kms.

# I. DESCRIPTION OF THE PROJECT

## I.1. INTRODUCTION

This is a rural electrification project which is in the context of the effort of the Ministry of Infrastructure to meet the national Economic Development and Poverty Reduction Strategy (EDPRS) target to increase access to electricity on a national scale, and to supply reliable and affordable energy to Rwandan householders. This lack of electricity in some parts of rural areas caused concentration of economic activities in urban areas, causing a lot people to shift from nearby centres for green pasture.

The electricity access roll-out program aims at increasing connections, boost economic activities all over the country, direct and indirect creation of jobs and raise off-firm jobs. The ongoing EARP will enable energy sector stakeholders to connect at least 16% of the population or 350,000 customers to the grid by 2012. It is in this regard therefore that remote areas have been identified to benefit this grant.

Currently, the Rwandan transmission system is composed of 370 km 110 kV and 70 kV lines linking the southern substation Mururu II to Gikondo as well as the 70 kV line from Jabana to Rwinkavu. The transmission system has also eleven 110kV substations, and four 70kV substations that supply all Country.

According to the high energy demand The Rwandan transmission system require also the construction of new generation units and the Hydropower plants are more appropriate regarding to the profitability and the environmental protection. It is in this aim that a hydropower plant at RUKARARA is under construction in order to be able to increase the production capacity and to assure also some spinning reserve to reinforce the stability of the Rwandan network. To allow the evacuation of the energy produced from the power plant, it is required to build a step-up substation at Rukarara and an 110kV transmission line from Rukarara to Kilinda Substation.

The Project components shall consist of the construction of a new 110kV overhead 36 km transmission line between RUKARARA and KILINDA.

The Works will consist of:

- Construction of MV and pole mounted transformer substations in along the transmission line in the project area as detailed in **appendix 1**.
- Transportation of line building materials from Kigali to the Contractor's warehouse on site
- Storage and management of the materials in the warehouse
- Line and topographic surveys, profile calculations and calculation of structures and detailed plans for pole and cables
- Providing as built drawings of the lines.
- Arrangement of system shut-downs and outage notifications
- Testing and commissioning
- Inventory of damaged items in transit

## **I.2. OBJECTIVES OF THE PROJECT**

The purpose and objectives of the rural electrification of the project area are as follow:

- Reducing poverty through increase of electricity access rate by direct or indirect job creation
- Reduce CO<sub>2</sub> emissions from kerosene by providing clean electric energy
- Uplift living standards in the targeted areas as investors have been limited by having no electricity guarantee
- To reduce the use of charcoal which result in deforestation and end up causing soil erosion
- To create foundation for other infrastructure like ICT infrastructure and other investments that require electricity

## **I.3. PROJECT ACTIVITIES**

The project components shall consist of the construction of 36km of MV transmission lines from Ruakarara to Kilinda.

The Works will consist of:

- Construction and installation of MV and pole mounted transformer substation in along the transmission line in the subproject area
- Construction and installation of LV lines and poles along the distribution line in the subproject area
- Transportation of line building materials from Kigali to the Contractor's warehouse on site
- Storage and management of the materials in the warehouse
- Line and topographic surveys, profile calculations and calculation of structures and detailed plans for pole and cables
- Providing as built drawings of the lines.
- Arrangement of system shut-downs and outage notifications
- Testing and commissioning of works
- Inventory of damaged items in transit

#### **I.4. TECHNICAL DESCRIPTION**

##### **Description of Works**

This Part of the document will give a detailed explanation of the works to be completed. The MV networks will mainly be constructed with 12m wood poles. Where anchoring of poles with a stay is not possible, or where the excavation for the stay will result in high expropriation cost, unsupported concrete poles will be used. The correct design strength for the pole must be calculated, and the correct foundation type must be used.

Allowance is made or some 14m wood and steel poles for special needs.

Conductors used include 35/6 and 70/12 and 120/20 mm<sup>2</sup> ACSR.

MV construction will be insulated on 30kV, although the Rukarara feeder (Lot 1) will be operated on 15kV.

Low Voltage lines will be constructed with ABC conductor on 9m wood poles.

The installation of service connections and split prepaid meters are included in the Contract. Prepaid meters will be supplied by EWSA.

The transformer sizing as well as LV and MV conductor sizing was done by means of a load forecast study and load flow analysis and is assumed to be accurate. The Contractor must report any instance where this information seems to be inaccurate due to actual consumers to be connected on the network.

The overall project plan is shown in figure 1 below.

For Lot 1, the total distance of MV line is 19km of MV line and 16km total of LV line.

For Lot 2, 76km MV and 107km LV ABC cable must be installed.

### **Line Profiling**

The proposed line route is indicated in ArcGIS software. This route is an indication of the route to be surveyed by the Contractor. The positions of LV lines and transformers are given as accurate as possible and final surveying of this must be done by the Contractor. Conductor sizes were calculated in the preliminary design and the information is available from the ArcGIS database.

A number of poles with different strength specifications, as well as strain insulators are included in the BOQ. The Contractor must design the lines to fall within the specifications of this equipment as far as possible.

During the field visit, it was observed that there will be no resettlement or loss of permanent structures either from the rehabilitation of the substation at Rulindo or the construction of the distribution lines to Byumba and Gatuna.

### **General Technical Specifications**

#### **Scope**

This section covers the general technical specifications for the electrical part of the works and consequently describes the supply, installation and commissioning of all the electrical equipment for the 30kV/15kV/400V networks in Rwanda. Where the specification refers to items not required for the project, the specific clauses shall be ignored.

## Environmental Data

The project is located in an area of Rwanda with a climate characterized as sub-tropical to tropical.

The following summarised climate data will form the design data for the working conditions of the equipment:

### Air Temperatures:

Maximum outdoor temperature	+40°C
Minimum outdoor temperature	+ 5°C
Maximum daily average temperature	+30°C
Annual average temperature	+20°C

### Rainfall

Annual average rainfall	1,500mm
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### Solar Radiation

Maximum solar radiation	5,200 W/m <sup>2</sup>
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### Isokronic Level

Average	70 days/year
Altitude	> 1,500m

### Air Humidity:

Maximum at +35°C	95%
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### Wind:

Maximum wind velocity	40 m/s
Maximum Sustained Wind speed	29m/s

## Safety Precautions

The contractor shall work strictly in accordance with the safety precautions of the Rwandan Government. The contractor shall take all the necessary precautions to ensure the safety of

personnel when working on or near live electrical equipment. The Contractor shall notify the Engineer in advance of all switching or disconnecting of HV equipment.

The contractor shall hold monthly safety meetings and minutes of such meetings must be forwarded to the engineer.

### **Quality Assurance**

The supplier shall provide current certification showing the manufacturer's compliance with ISO 9000 or equivalent national standard.

### **Packing and Shipping**

#### **Packing**

All equipment, including accessories, shall be packed and securely clamped against movement in robust, wooden, non returnable packing cases to ensure safe transit from the manufacturer's works to the work sites.

All equipment be handled with due care. Specifically, poles shall not be bound together, they shall not be dragged along the ground and hand cant hooks, pole tongs and other pointed tools shall not be applied to the ground line section of treated poles. The packing shall provide suitable protection against all climatic conditions prevailing during transport and on site.

Equipment or material liable to deterioration by sea water, moisture, or ingress of foreign matter shall be totally sealed in strong polythene bags.

All accessories shall be carefully packed so that they are fully protected during transport and handling operations and in storage.

Internal surfaces of loose accessories shall be sealed off by means of gaskets and blanking off plates. Equipment and surfaces liable to deterioration due to condensation shall be protected by packs of silica gel or other approved desiccant.

The manufacturer or supplier may be consulted on the adequacy of warehousing arrangements and he or she shall be required to accept responsibility for the advice given, in so far as these arrangements may have a bearing on the behaviour of the equipment in subsequent service.

Poles shall be securely clamped against movement to ensure safe transit from the supplier's facilities to the site. All accessories (such as wood plugs) shall be carefully packed so that they are fully protected during transport and handling operations and while in storage.

## Shipping or Inland Transportation

The contractor shall be responsible for the shipping of all plant and equipment supplied from abroad to the ports of entry and for the transport of all goods to site and for all the costs and expenses resulting from it, including customs clearance, offloading, warehousing and insurance.

All transport accessories, such as riding lugs, jacking pads, blanking off plates, etc. shall become the property of EWSA.

Each consignment shall be accompanied by a fully detailed shipping or inland transportation list in a sealed waterproof envelope. One copy of each information list shall be sent to EWSA prior to dispatching.

## Hazardous Substances

The supplier shall submit safety data sheets for all substances used in the preservative treatment of the poles. These substances shall be classified in accordance with the European Union SI 426: European Communities (dangerous substances) (classification, packaging, labelling and notification) regulation, 1992, or any subsequent amendment.

The Contractor shall give an assurance that there are no other substances classified as hazardous with the poles supplied. The supplier shall accept responsibility for the disposal of such hazardous substances, should any be found.

The Contractor shall also be responsible for any injury resulting from the use of hazardous substances.

## STANDARDS AND SPECIFICATIONS

### LOW VOLTAGE AERIAL BUNDLE CABLES (600/1000V)

The present specification is applied to the isolated aerial bundled cables (twisted cables) for rated voltage  $U_0/U$  equal to 0.6/1 kV, with a cross-linked polyethylene (XLPE) insulating sheath and intended for overhead low voltage lines.

This specification fixes the characteristics of these isolated twisted cables and defines the tests to which they shall comply.

## CABLE DESIGN

### Conducting cores

The core of conductors has a circular stranded cross-section.

The wires of the support core neutral conductor are in aluminium-silicon-magnesium alloy.

Core of conductors other than neutral messenger is carried out in aluminium wires with purity at least equal to that corresponding to 1350 code in conformity with IEC 60889 standard.

The presence of weldings on the elementary wires of the stranded core is tolerated, but when one considers the whole of the wires of the support neutral, two consecutive weldings must be distant at least 50 m.

### Insulating sheath

The insulating sheath is an extruded sheath in black colour reticulated polyethylene. It must be possible to withdraw it easily.

In the case of neutral messenger, a paper-type separator can be applied to the core.

For phase conductors, the presence of a separator is optional, but when there is one separator, it must be coloured in the mass and must be the same on all the twisted cable cores.

## SPECIFICATIONS

### Characteristics of the conducting cores

The aluminium wires used for manufacturing of phase conductor cores of abc cables without neutral messenger shall present before wiring, a tensile strength at least equal to 120 MPa.

### **The aluminium alloy wires used for conducting cores manufacturing of the support core neutral must present before wiring, the following characteristics:**

Nominal diameter of wires: 3.15 mm for the 54,6 mm<sup>2</sup> for the neutral messenger

Linear expansion rate:  $23 \cdot 10^{-6}$  per degree Celcius

Modulus of elasticity: 62.000 MPa

## **600/1000V GENERAL PURPOSE LV CABLES**

The cable design offered for use at L.V. shall meet the following requirements.

### **Conductors**

The conductors shall conform to IEC-228. Refer to Table 1 for conductor type and size.

### **Insulation**

Cable insulation shall consist of polyvinyl chloride, **PVC**. Insulation thickness shall conform to IEC-502.

### **Armouring**

Armouring shall be applied helically forming a layer of galvanised steel wire over an inner covering. Armour shall comply with the requirements of IEC 502, Clause 11.

### **Oversheath**

All cables shall have a **black coloured P.V.C. oversheath**, which shall be embossed at regular intervals as per Clause 12.4 of this specification.

### **Core Identification**

Individual cores shall be colour coded as per Table 1.

## **CABLE OVERSHEATH**

The following requirements apply to 600/1000V cables.

The thickness of PVC oversheaths shall be in accordance with IEC 502.

PVC oversheaths shall be of a heat, moisture, and sunlight resistant material that is fire retardant and low acid emitting when subjected to the temperature limits of the underlying insulation. Solutions to which the oversheath is resistant shall include petrol, oil, acids and alkalis. The oversheath shall contain a termite, insect and rodent repellent of a permanent nature.

## LV SERVICE DROP CABLES

This specification establishes the technical characteristics of single phase LV concentric power cables for overhead service drop with nominal voltage 0,6/1 kV. This cable is self supported type.

Metal shall be **copper**.

The cable will be installed aerially between pole top and house meter.

### CABLE DESIGN

Circular stranded hard drawn copper phase conductor, XLPE insulated with identified neutral and bare earth conductors arranged concentrically around it, polyethylene sheathed 600/1000v service connection cable. Nylon ripcord laid under sheath

Characteristic requirements

**Phase cores constitution:** Circular stranded hard drawn copper phase conductor, XLPE insulated

**Neutral conductor:** bare or isolated wires arranged concentrically around insulated phase conductor,

**Communication pilot cores:** a pair of isolated communication pilot cores to allow using the service drop cable with split prepayment meters. The pair of communication cores shall be isolated in proper colour of insulating matter, different from color of neutral wires insulation matter.

**Outer sheath:** Polyethylene sheathed 600/1000v house service drop cable with Nylon ripcord laid under sheath.

### CONDUCTOR CHARACTERISTICS

Conductor characteristics shall be in conformity with the standard of reference.

The conductor will be delivered completely lubricated including the external layer with a neutral grease with respect to aluminium.

This grease must be in conformity with the requirements of standard NFEN 50.326; its dropping point (“point de goutte”) must be at least equal to 105°C.

## **15KV DISTRIBUTION TRANSFORMERS**

This specification establishes the technical characteristics of Three-phase 15KV/BT conventional overhead distribution transformers for distribution overhead network.

### **STANDARDS**

The equipments shall comply with this specification and the following standards:

IEC 60076 : power transformer,

or

ANSI/IEEE C 57.12.90: Test code for liquid immersed distribution power and regulating transformer

ANSI/IEEE C 57.12.80: Power and Distribution transformer

ANSI/IEEE C 57.12.00: Liquid-immersed distribution Power and regulating transformer,

## **30KV DISTRIBUTION TRANSFORMERS**

This specification establishes the technical characteristics of Three-phase 30KV/BT conventional overhead distribution transformers for distribution overhead network.

### **STANDARDS**

The equipments shall comply with this specification and the following standards:

IEC 60076 : power transformer,

Or

ANSI/IEEE C 57.12.90: Test code for liquid immersed distribution power and regulating transformer

ANSI/IEEE C 57.12.80: Power and Distribution transformer

ANSI/IEEE C 57.12.00: Liquid-immersed distribution Power and regulating transformer.

## **TRANSFORMER LV DISTRIBUTION BOX**

### **LV DB**

LV equipment shall be housed in a Galvanized box with two hinged doors and lockable latch. The cost for padlocks shall be included in the LV DB price.

Mounting of the box shall be by means of fixing it to two (2) lengths of suitably sized Galvanized angle iron mounted between the poles below the transformer for the new pole mounted transformers.

The box shall have an insulated neutral busbar connected to the neutral bushing but insulated from the body to a basic insulation level of 1000V.

The box shall have a gland plate to accept 2 x 95mm<sup>2</sup> 4 core armoured copper cables from the transformer LV bushings.

A reliable earthing terminal, having a clamping screw or nut, for connection to an earth conductor suitable for the fault condition specified shall be provided. The diameter of the clamping screw/nut shall be M12 or greater and shall be connected to the HV earthing system.

Phase rotation will be indicated in the door of this box.

## **15KV SURGE ARRESTORS**

This specification establishes the technical characteristics of arresters designed to protect equipment and used to limit overvoltages on the distribution overhead network.

### **STANDARDS**

The arresters shall comply with this specification and the following standards :

IEC 60099-4 : Surge arresters - Part 4 : Metal-oxide surge arresters without gaps for a.c. systems.

Or

ANSI/IEEE C-62-11: Arresters for AC power circuits.

## CHARACTERISTICS OF NETWORK

The arresters will be installed on the 3 wires overhead network with isolated neutral:

Nominal voltage of network : 15 KV.

Maximum voltage of network : 16.5 KV.

Frequency : 50 Hz

## 30KV SURGE ARRESTORS

This specification establishes the technical characteristics of arresters designed to protect equipment and used to limit overvoltages on the distribution overhead network.

## STANDARDS

The arresters shall comply with this specification and the following standards :

IEC 60099-4 : Surge arresters - Part 4 : Metal-oxide surge arresters without gaps for A.C. systems.

Or

ANSI/IEEE C-62-11 : Arresters for AC power circuits.

## 30KV INSULATED FUSE CUTOUTS

This specification establishes the technical characteristics of MV fuse cutout for overhead distribution network operated on 15kV or 30kV, but insulated on **30KV**.

## STANDARDS :

Cut outs shall comply with this specification and the following standards :

ANSI/IEEE C-62-11 : Arresters for AC power circuits.

ANSI C 37.41: IEEE Standard Design Test for High Voltage Fuses, Distribution Enclosed Single Pole Air Switches, Fuse and Accessories.

or

IEC 60282-2 : High Voltage Fuses.

IEC 61109 : Insulators for overhead lines – Composite suspension and tension insulators for a.c. systems with a nominal voltage greater than 1 000 V – Definitions, test methods and acceptance criteria.

## **WOOD POLES**

The present technical specification concerns the supply of wood poles intended for the construction of electrical distribution (Medium voltage and low voltage) overhead lines regardless of their rated voltage.

## **NORMATIVE REFERENCES**

The following standards are applicable to the present specification

NFC 67-100 : wood pole for overhead lines-specifications.

EN 12490 : Durability of wood and wood-based products — Preservative-treated solid wood — Determination of the penetration and retention of creosote in treated wood

EN 12465 : Wood poles for overhead lines- Durability requirements

EN 12479: Wood poles for overhead lines-Sizes- Methods of measurement and permissible deviations

EN 12510 : Wood poles for overhead lines-Strength grading criteria

EN 50423-1 : Overhead electrical lines exceeding AC 1 kV up to and including AC 45 kV – Part 1 : General requirements – Common specifications

EN 12511: Wood poles for overhead lines- Determination of characteristic values

EN 60652 : Loading tests on overhead line structures

EN 12509 : Timber poles for overhead lines-Test methods- Determination of modulus of elasticity, bending-strength, density and moisture content

SABS 754 (latest version): Eucalyptus poles, cross-arms and spacers for power distribution and telephone systems

Any other international standards guaranteeing for this type of material a quality higher or equal to the standards above mentioned are also accepted.

NB: Wood Poles proposed according to SAS Standard shall have at least the minimum pole characteristics required by NFC 67 100.

## **PRESERVATIVE TREATMENT**

Wood specie and preservative treatment:

The adopted treatment process shall be compatible with the proposed wood specie, in accordance with NFC 67 100 standard or equivalent. The supplier shall indicate the proposed specie and adapted preservative treatment in its offer.

Freshly felled poles are accepted as well as dried poles. The preservative treatment process shall be adapted to each of both cases, in accordance with NFC 67 100 or equivalent.

For dry poles, drying minimum period of time shall be at least 6 months for the smallest poles.

## **CONCRETE POLES**

The present technical specification concerns the supply of Prestressed Concrete poles (PCP) intended for the construction of electrical distribution (Medium voltage and low voltage) overhead lines regardless of their rated voltage.

## **NORMATIVE REFERENCES**

The following standards are applicable to the present specification

EN 12843 : Precast concrete products Masts and poles

NFC 67 – 250: Prestressed Concrete poles

NFC 67 – 220: Supports for overhead lines- Concrete poles of Class D and E

Any other international standards guaranteeing for this type of material a quality higher or equal to the standards above mentioned are also accepted.

## **STEEL POLES**

This Technical Specification covers the technical characteristics of welded round conical steel poles (“tubular”) used in overhead distribution systems, regardless of their rated voltage.

## **STANDARDS:**

The following standards are applicable for the present specification:

EN 10025: Hot rolled products of structural steel

EN 10149 : Hot-rolled flat products made of high yield strength for cold forming

EN 10079 : Definition of steel products

NFA 35 - 503 : Steel for galvanization by hot immersion.

ISO 1461: Hot dip galvanized coatings on fabricated iron and steel articles - Specifications and test methods.

ISO 14713: Protection against corrosion of iron and steel in structures - Zinc and aluminium coatings - Guidelines.

Any other international standards guaranteeing for this type of material a quality higher or equal to the standards above mentioned are also accepted.

## **Setting and Erection**

The route will be pegged on the centre-line by means of steel pins positioned every kilometre, or such smaller distance as may be required to provide intervisibility between intermediate points. Each turning point will be pegged and referenced by providing four additional steel pins, giving a means of relocating should the turning point marker be displaced or removed. Each turning point position and reference system will be recorded on a field distance. The fourth peg will be placed in any convenient location and recorded. Where distinctive features are present these will be recorded also. The steel pins will be 16mm diameter and not less than 750mm long, and will be driven into the ground to leave 50mm protruding.

The error in longitudinal measurement will not exceed 0,05% between 'kilometre' pegs and the accumulated error over line route sections between turning points will not exceed 0,1%. The error in angular measure will not exceed 0,5 minutes and the error in setting out a bearing will not exceed 5 minutes of arc. Where the sections between turning points are long and the route

traverses country with few reference points, a correction not exceeding 2 degrees to the route direction may be permitted.

At overhead line or telephone crossings where the line being surveyed crosses between two poles or structures, the conductor height will be assumed to be an imaginary straight line connecting the uppermost attachment point on the two poles or structures and not the actual height of any conductors at the crossing point.

Field sketches of all power and communication line crossings will be made at the time of setting out, show the general disposition of conductors, insulators and earth wire. The pole height to the upper attachment will be measured accurately from the elevation datum. The inspection of the pegged route will be undertaken at least three days before excavations begin.

### **Site Preparation**

The pruning or complete removal of trees where necessary along the routes of overhead lines will be undertaken. Where trees are to be removed, the relevant trees will be completely uprooted by means of a monkey winch or other approved methods, and stack them in a position approved by EWSA. All holes caused by such uprooting will be filled to leave the site clean and tidy. Where the branches of trees are to be pruned, such pruning will be neatly carried out in an effective and workmanlike fashion.

The removal of trees, except shrubs, with trunks within 5m from the nearest conductor along the routes of all lines will be allowed. The pruning of all tree branches, along the routes of all lines, in such a way that no branch will project through a vertical plane parallel to and 3m from the nearest conductor, on the understanding that such branches of which the highest points are below 6m above ground level need not be pruned unless it is within 3m from any pole. An area with a radius of 3m will be treated with weed killer at each pole or leg of structure.

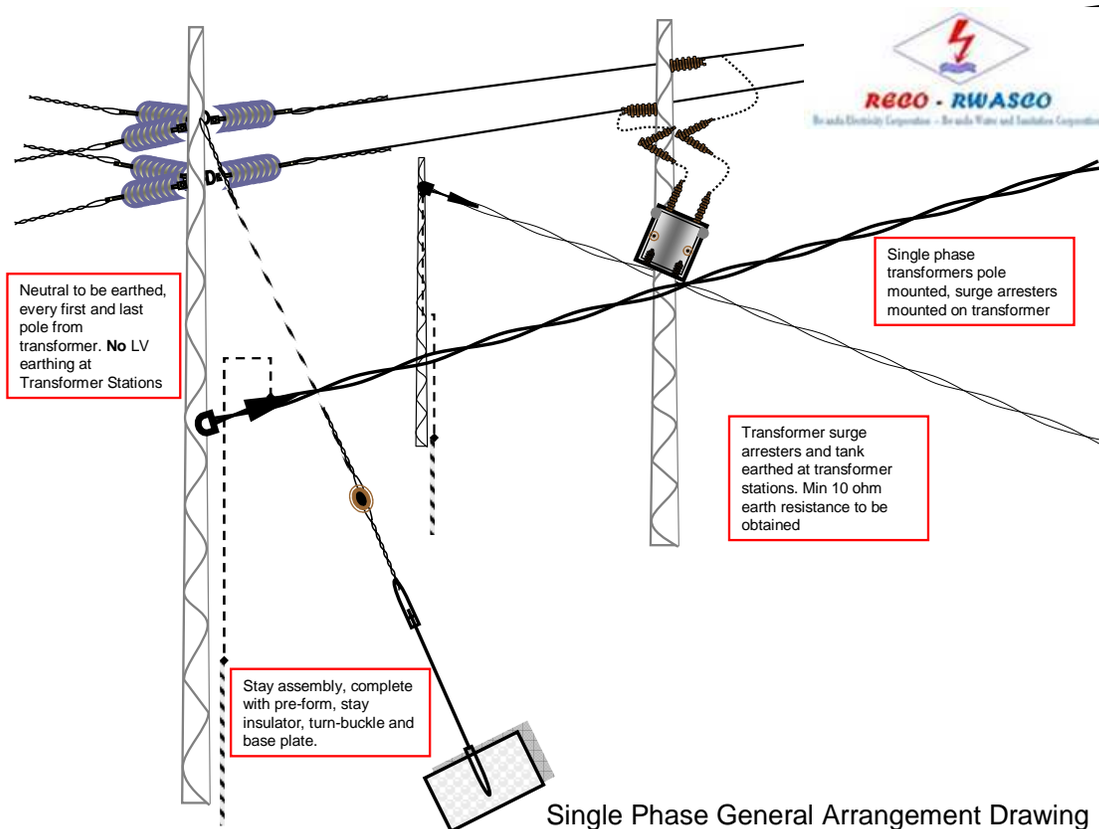
## Protection of Natural Vegetation

Any destruction, damage or removal of natural trees and vegetation, except where instructed or given permission to do so in cases where it is unavoidable. No trucks or plants will be allowed to run over areas not specifically set aside for this purpose. Trees protected by the Government of Rwanda will under no circumstances be uprooted or damaged in any way except with the consent of EWSA.

## Construction

Prior to commence work on any property, EWSA will make sure that way leaves are in order and give the occupier of such property adequate notice of the commencement of the work.

Any work on a transformer will not be permitted without obtaining a worksheet/job card from EWSA. Seven (7) days notice will be given to EWSA that work in the following transformer zone is anticipated soon.



Prior to carry out erection of the conductors or installation of earth electrodes or counterpoise along or across public roads, telegraph or telephone lines or across power lines, a requisite notice to the appropriate authorities of the date and time to perform the work. Where the local authorities and other public undertakings affected deem it necessary for the protection of the public and the assistance of traffic, to provide flagmen or watchmen or installation of warning lights, etc., the cost of such provision will be borne by the Contractor.

During the progress of the work, the following will be provided: proper fencing, watching and lighting of excavations, dumps of material, ladders and the like and for the prevention and straying of and damage to livestock until backfilling of excavations and permanent reinstatement of fences, walls, hedges, gates and the like be completed.

All structures will be vertical within a tolerance at the structure top of 0,3% of the overall structure height, before erection of the conductors. Poles will not exhibit either twisting or bowing greater than the approved tolerances which will not exceed 2% of the mast length. After erection of the conductors the vertical tolerance of the structures will not exceed 0,5% of the height and the cross arm transverse alignment will be square with the line to within half the width measured at the crossarm end. Proper precautions will be taken to ensure that poles are not strained or damaged in any way during erection. Suitable ladders shall be used whenever necessary during erection of the structures. All ladders will be removed when erection work is not in progress. The standard span length will be 50m to 100m and will be the span length on which all standard structure heights, assuming level ground, will be based.

## Conductor Spacing and Clearances



The spacing between conductors and the clearances between clamps, jumper loops, and other live metal and structure steelwork under all specified conditions will not be less than the figures given below.

Maximum voltage for which insulation is designed, kV r.m.s. clearance phase to phase	Minimum safety clearance	Minimum clearance in meters					
		Above ground	Above ground	Above roads	in	To communica	To buildings,

		outside townships	in townships	townships proclaimed roads outside townships railways and tramways	tion lines, other power lines or between power lines and cradles	poles and structures not forming part of the power lines
1,1 or less		4,9	5,5	6,1	0,6	3,0
7,2	0,15	5,0	5,5	6,2	0,7	3,0
12	0,20	5,1	5,5	6,3	0,8	3,0
24	0,32	5,2	5,5	6,4	0,9	3,0
36	0,43	5,3	5,5	6,5	1,0	3,0

## Stringing

The fullest possible use will be made of the maximum conductor length in order to reduce to a minimum the number of joints. There will be no tension joints in adjacent spans or in sections between tensions structures of less than three spans. There will be no joints in spans crossing roads or in the spans immediately adjacent thereto.

The conductors, joints and clamps will be erected using approved tools and will be erected in such a manner that no bird caging, over-tensioning of individual wires or layers, or other deformation or damage to the conductor will occur. Auxiliary erection clamps or hauling devices will be of approved design and will, under erection conditions, allow no relative movement of strands or layers of the conductors. Cutting of layers of conductors will be carried out with tools designed not to damage underlying strands.

Jumpers will be cut in the centre and connected with an approved aluminium parallel groove clamp. Bimetallic clamps will be used where the take off is of copper material. Conductor ends will

be sealed with an approved red-lead compound. Cropping or shearing of complete conductors will not be permitted.

Conductors will be run under partial tension and erected by means of snatch blocks of approved materials and dimensions, at every intermediate structure and by other approved means so as to reduce to a minimum contact between the conductor and the ground or other obstruction during erection. Under no circumstances may conductors be dragged along the ground. Any necessary special arrangements for running out and sagging the conductors where the route crosses buildings, gardens or other grounds over which erection cannot be carried out in the normal manner will be made. The conductors will be bound to the pin insulators with approved preformed wire ties and grips. Where reel and shackle type insulators are fitted the conductor will be bound to the insulators with approved side ties.

Insulators will be erected so as to avoid damage in any form. Pin insulators will be fully tightened on the pins before setting the insulator groove alignment and will remain tight after erection of the conductors.

The maximum tension in the conductor will not exceed 40% of the breaking tension at temperature  $-5,5$  deg. C and maximum wind load, and simultaneously will not exceed 18% of breaking load at average daily temperature of 35 deg. C without wind except for sections with extra long spans where compliance with the specified maximum working tensions under the assumed maximum loading condition may necessitate a lower figure for the 35 deg. C still air tensions.

Suitable dynamometers, sighting rods or other approved apparatus necessary for the proper checking of the work will be provided. Dynamometers will be tested and if necessary re-calibrated if so required by EWSA. The initial tension of the conductor during stringing will be increased by 8% of the value corresponding to the erection conditions on site to counteract non-elastic stretch of the conductor.

Standard design procedures will be used to determine the sag and tension for a specific distribution line. The following standards are applicable to the proposed conductors under the conditions stated.

Sag in the following conductors under the following conditions.

Safety factor	2,5
Conductor specification	SS 215
Stringing temperature	35° C wind 3.5 m/s
Maximum operating temperature	75° C
Worst Conditions	0,0kg/m ice 35 m/s wind 5° C

## **I.5. SCOPE AND METHODOLOGY**

### **1.5.1 Objectives**

The objectives of the Environmental Management Plan to:

1. Identify potential negative and positive environmental impacts of the different alternatives considered.
2. Provide technical information and recommendations to help select and design the best alternative, and;
3. Prepare an environmental management plan (EMP) which includes: a mitigation program, monitoring plan, program of technical assistance; and describes institutional arrangements for the preferred route.

The assessment has been prepared in accordance with the requirements of the government of Rwanda and the World Bank policies and procedures and other relevant guides lines.

### **1.5.2 Methodology**

The following methodologies for collecting baseline information for the project components have been formulated on the basis of:

- Relevant documents, including guidelines of the Rwandan and Rwandese land administration, resettlement, cultural and environment sectors; World Bank directives, guidelines and other documents; relevant federal, regional and local legislation, policy and papers
- Available EARP/EWSA preliminary designs, survey plans (complete with exact location of substation construction, RoW, distribution line bend points, tower benchmarks, and substations, etc.);
- The assessment also makes use of the socio-economic information collected during field visit,

Collection of baseline information relied on both primary and secondary sources, and included an environmental factors survey for discussion with few selected samples of local residents and project affected persons (PAPs) who have knowledge of the local ecosystem and its exploitation by traditional methods.

### **Baseline Assessment**

Baseline data was first collected from secondary data however before undertaking field work to collect primary data.

Data collected included information on; physical environment: geology; topography; soils; climate and meteorology; surface and ground water hydrology; biological environment: flora; fauna; rare or endangered species; sensitive habitats, including significant natural sites etc.; species of commercial importance; species with potential to become nuisances, vectors or dangerous and socio-cultural environment: population, land use; planned development activities; community structure; employment; distribution of income, goods and services; recreation; public health and safety.

## **Project Alternatives**

The assessment analysed the various project alternatives available to achieve this project's objectives but with the least adverse environmental impacts. The alternatives considered included alternative routes for the lines and the "No Project" alternative.

## **Public Consultation**

During the scoping process, discussions were held with the identified Interested and Affected Parties (I&AP) to the project to seek for their views. It helped understand some socio-economic and environmental concerns and impacts that could arise from the project and was instrumental in helping to come up with feasible mitigation measures.

## **Impact Prediction and Evaluation**

Various methods and techniques were applied in impact identification, prediction and evaluation. The assessment identified and analysed potential impacts linking these with specific project activities and phase. First the task was to consider both positive and negative impacts of the project. While considering the impacts, the study examined them in light of their characteristics i.e. nature (positive or negative), extent (spatial), occurrence (one-off, intermitted or constant), magnitude, whether reversible or irreversible, direct or indirect, probability of occurrence and significance with and without mitigation.

## **II. DESCRIPTION OF THE ENVIRONMENT**

### **II.1. DESCRIPTION OF THE PHYSICAL ENVIRONMENT: METEOROLOGY, HYDROGRAPHY, GEOLOGY, RELIEF AND BIODIVERSITY**

This chapter gives background information of the project area as a whole then narrows down to project specific site in terms of its location, administrative set-up, climate, settlement patterns, and the major environment attributes, which will play a crucial role in the identification of impacts and influence the overall direction in the development of the project.

#### **Project Location**

The transmission line project route is located in Nyamagabe and Karongi Districts which are located in the Southern and Western Province of the Republic of Rwanda respectively. The Rukarara hydropower which generates the electricity is located about 7 kilometers from Gikongoro town in the District of Nyamagabe district.

#### **Climatic condition**

##### **Temperature**

The temperatures in the project area vary from 11 to 18 degrees centigrade with high values in the east than in the west, with weak variations.

##### **Rainfall**

The rainy moderate climate of altitude of the area is characterised by: Dry season of 3 months (June, July and August) and a long rainy season from September to May and is marked by a short dry season around January, the month of April is the most rainy. The rainfall in the area is registered as of more than 1300mm/year decreasing from west to east

## **Relief**

The relief of the project area is dominated by mountains and hills with an average altitude of 2000m.

## **Overall Geology**

The project area falls within a highly dissected pen plain made up of rounded hills having their peaks at more or less even level. The region shows well developed drainage pattern that belongs to dendritic and trellis types. Metamorphic rocks form the major part of the rock mass and some magmatic rocks are also present here. Major rock types observed in the area are granitic gneiss, quartzite, schists and amphibolites.

Over the project area most of the valley slopes extending from river banks to the top of the ridges are cleared for cultivation of various crops of a seasonal nature. As a result, soil cover is well exposed for observation. A few patches of new forest plantations of eucalyptus and pines can also be seen on the valley slopes.

In general rock exposures are rare on the valley slopes, which are covered with residual soils having a thickness of 0.5 to 1.5m. As observed in the test pits sunk along the canal route, below this residual soil layers hard moderately decomposed to highly decomposed rock could be found. However in some areas residual soil is underlain by thick weak, completely to highly decomposed rock.

## **Land Uses**

Land use in the project area is primarily under cultivation of food crops. The local communities cultivate a variety of food crops under mixed cropping. They include bananas, cassava, passion fruits, avocado, coffee, mango trees, maize, egg plant, tea among others.

Cultivation occurs along the steep slopes predominant in the area without proper soil conservation techniques hence accelerating soil erosion. However, it is worth mentioning that terracing as a measure for soil erosion control is practiced in some parts of the project area. A few of the local communities also keep livestock mainly cows under zero grazing.

## **Biological Environment**

### **Flora**

The project area has no natural flora and is mainly characterised by grown flora. Noticeable flora include trees that are exotic to the project site mainly the eucalyptus trees that have been extensively planted in the hillsides and play a vital role in controlling soil run off that is prevalent in the steep hillside. Other floral species that can be observed in the project area include: grevillea, jacaranda, cyprus and pine,

Also present in the project area and hence can be termed as flora are crops planted by the local communities and make an important component of the vegetation cover. These crops include Beans, Coffee, Bananas, Passion Fruits, Yams, and Cassava

### **Fauna**

The project area has no known significant species of wildlife and avifauna that could be adversely impacted by the project. However, domesticated animals like goats, chicken, and cows are kept by the local communities at a small scale level.

### **Fisheries**

The River Rukarara is not known to have any significant fish species or resources that is worth mentioning in this study report and which could be adversely affected by the proposed dam.

### **Employment /Economic Trends-Local economy/Occupation/Incomes**

Agriculture is practiced as a labour intensive, intercropping system with both cash crops and subsistence crops. Women are responsible for food supply and other household duties whereas men are responsible for cash income including cash crops.

## **Housing and Infrastructure**

### **Roads**

The road access leading to the project site is primarily an all weather murrum road that is loose surfaced narrow in size and prone to erosion owing to the steep nature of the terrain which makes it impassable during rainy season.

### **Housing**

Housing is constructed mainly in family compounds. Buildings are either 'temporary' (built with traditional materials), 'semi-permanent' (with traditional walls and corrugated iron roofs) or 'permanent' (with brick or concrete walls). The majority of housing is owner-occupied.

Most of the inhabitants along the river bank could be described as small plot peasant farmers that may supplement their income through cash crops and other income generating activities (e.g. trade).

### **Services**

#### **Electricity**

There is no electricity supply in the project area and communities rely on kerosene lamps for lighting and wood fuel for cooking.

#### **Water and sanitation**

The Rukarara River is one of the sources of water for the communities residing in the proposed project area. There is no piped clean water in the project area. Pit latrines are also the primary source and mechanism for faecal waste disposal.

## **Constraints and Potentialities of the Project Environment**

General constraints of the project area zone are as follow:

### **i) Physical constraints of the Project Area**

- A topography strongly marked which favours the collinear development by leaps that make the planning difficult;
- Existence of ravines causing stone falls during the rainy season ;
- Vast rural areas yet to be planned.

## ii) Artificial constraints

There are also other constraints created by human activities:

- Construction of residential areas in villages with poor road mapping thus origin of the soil erosion;
- Clearing of trees at high scale;
- Building without planning;
- The paths are steep and impassable during the rainy seasons;
- The roads in general in bad condition.

In spite of the constraints noted above, Rukarara- Kilned area has the following potentialities:

*The soil fertility:* the soil is very fertile and the population live out of farming and produce banana, cassava, sweet potatoes, tea and coffee which represents major assets for the project area.

*Services:* The lack of electricity availability in the area, make the project more viable and a good opportunity for socio economic development of the project areas

## **III. POLICY, LEGAL AND ADMINISTRATIVE FRAMEWORK**

### **III.1. POLICIES RELEVANT TO THE PROJECT**

#### **A. Energy Policy**

The national policy goal is to meet the energy challenges and needs of the Rwandan population for economic and social development in an environmentally sound and sustainable manner.

Since 1994, the energy sector as well as the overall economy has gone through structural modifications, where the role of the Government has changed, markets have been liberalised and private sector initiatives encouraged. Hence, the energy policy document has to take into account structural changes in the economy and political transformations at national and international levels.

The national policy objective for the development of the energy sector is to provide an input in the development process by establishing an efficient energy production, procurement, transportation, distribution, and end-user systems in an environmentally sound manner.

The Energy Policy, therefore, focuses on market mechanisms and means to reach the objective, and achieve an efficient energy sector with a balance between national and commercial interests.

An interactive and participatory process between Government, other stakeholders and relevant groups has been necessary as part of the formulation process in order to incorporate views of market actors and energy consumers to address the complex nature of the sector.

Specifically, the energy policy takes into consideration the need to:

- (a) Have affordable and reliable energy supplies country wide;

- (b) Reform the market for energy services and establishes an adequate institutional framework, which facilitates investment, expansion of services, efficient pricing mechanisms and other financial incentives;
- (c) Enhance the development and utilisation of indigenous and renewable energy sources and technologies,
- (d) Adequately take into account environmental considerations for all energy activities,
- (e) Increase energy efficiency and conservation in all sectors; and
- (f) Increase energy education and build gender-balanced capacity in energy planning, implementation and monitoring.

Domestic energy demand has grown rapidly due to population growth and the increase in economic activities especially during the last ten years

The vision of the energy sector is to effectively contribute to the growth of the national economy and thereby improve the standard of living for the entire nation in a sustainable and environmentally sound manner. The mission of the energy sector is to create conditions for the provision of safe, reliable, efficient, cost-effective and environmentally appropriate energy services to all sectors on a sustainable basis. By fulfilling its vision and mission, the energy sector will contribute to social economic development, and in the long-term framework, poverty reduction.

The national energy policy objectives are to ensure availability of reliable and affordable energy supplies and their use in a rational and sustainable manner in order to support national development goals. The national energy policy, therefore, aims to establish an efficient energy production, procurement, transportation, distribution and end-use systems in an environmentally sound and sustainable manner.

#### Short and medium term priority policy actions

The priority for Rwanda is to implement projects now, to overcome the current electricity crisis, to prevent the next electricity crisis, to tackle proactively the wood crisis, to begin to provide greater access to modern energy and to reduce reliance on petroleum products due to the oil price crisis. Without implementation further capacity building and studies will have no value.

The management and institutional capacity has to continue to progress if these projects are to be delivered effectively and efficiently. This will require further external support and guidance.

Several policy actions will be implemented in order to achieve the broad and specific objectives of this energy policy. Strategic financial interventions required to move forward the policy priority actions are indicated alongside the proposed actions.

Below are the priority policy actions:

- Meet the crisis of blackouts caused by delayed investment and drought
- Provide economic power by developing the use of Lake Kivu methane, and by bringing on line more hydro power.
- Enhance overall electrical infrastructure to meet demand growth and supply quality needs – generation, transmission and major distribution construction and rehabilitation.
- Deliver a programme of rural electrification on the basis of enhanced distribution networks, micro hydro, and solar power.
- Implement a wood and charcoal efficiency and substitution strategy to counter the deforestation crisis.
- Continue steady progress to a viable electricity and gas sector, consistent with meeting social needs.
- Commence utilisation of Kivu gas for other than power generation.

## **B. Land Policy**

Apart from a few scattered land regulations, most of which date back to the colonial period, Rwanda has never had a proper land policy, a situation that enhances the existing duality between the very restrictive written law and the widely practised customary law, giving rise to insecurity, instability and precariousness of land tenure.

The Rwandan Government, therefore, found it compelling and necessary to establish a national land policy that would guarantee a safe and stable form of land tenure, and bring about a rational and planned use of land while ensuring sound land management and an efficient land administration.

The following are the main obstacles that hinder the efficient management of land in Rwanda, necessitating the establishment of a national land policy that would guide the essential land reforms:

- Strong pressure on the already spatially limited land resources by a rapidly growing population;
- Domination of the agricultural sector which lacks any specialization in terms of human resources and equipment, and lack of alternative concrete and realistic options that would reduce the pressure on land resource;
- A land tenure system dominated by customary law which favours land fragmentation, a practice which reduces further the size of the family farms which are already below the threshold of the average surface area that is economically viable;
- A considerable number of landless persons who have to be resettled at all costs;
- Scattered farming plots that are difficult to manage due to the scattered mode of human settlement;
- Lack of a reliable land registration system that would guarantee the security of land tenure;
- Weak and inadequate existing methods of land-use planning and land improvement (outline of land potential, land use and land development; reliable methods of soil and water conservation);
- Disorderly and fraudulent land transactions, necessitating the establishment of regulations that would enable the authorities to give to the land a recognised market value that brings considerable profit to the Government Treasury;
- Unplanned use of marshlands which, in spite of their good agricultural soil, cannot be wholly recovered for agricultural purposes, in view of the following factors:
  - Abundance of water which is necessary as a useful water reservoir;
  - The soil make-up, which does not lend itself easily to the current cultivation methods;
  - The biotic environment and biodiversity which should be protected at all costs;
  - The obvious poor coordination among various institutions which use with land to support their activities;

Currently, the land tenure system in Rwanda operates in a dual legal system: On one hand, there is: the customary law, which governs almost all the rural land and promotes the excessive parcelling out of plots through the successive father-to-son inheritance system. And

on the other, there is the written law, which mostly governs land in urban districts and some rural lands managed by churches and other natural and legal persons. This law confers several land tenure rights to individuals such as land tenancy, long term lease and title deeds (particularly in towns).

On the whole, Rwanda's land tenure system requires comprehensive reforms, from the elaboration of a national land policy to the establishment of a land law and land code, which will guide the judicious use and management of the land resource for the economy to be able to take off in such a way that our country is freed from the grips of poverty.

In the perspective of the harmonious and sustainable development, the overall objective of the national land policy of Rwanda is to establish a land tenure system that guarantees tenure security for all Rwandans and give guidance to the necessary land reforms with a view to good management and rational use of national land resources.

In Rwanda, there are currently two modes of land acquisition, namely acquisition according to customary law or conceptions, and acquisition according to the rules of the written law.

According to custom, land ownership is held by whoever occupies the land first. This rule has always been respected in our society. However, in modern times, land acquisition by occupation has become obsolete since all vacant land belongs to the State. Likewise, the provisions of the decree-law No. 09/76 of 4<sup>th</sup> March 1976, article 1, stipulate that 'all land not held under the written law and affected or not by customary law or land occupation belongs to the State'.

Customarily, land rights are passed on from father to son through inheritance. Girls are excluded from inheritance of the family land from the father. Concerning inheritance rights of widows, the custom merely gives them the right to use the land that belonged to their deceased husbands.

In its original customary conception, land was owned collectively. Any disposal of land was therefore inconceivable, since such land was considered as family property that belonged to the ancestors, as well as to present and future generations.

With the introduction of the subdivision of land into individual plots due to successive inheritance procedures, each family owner of a plot of land was considered as the real owner of the plot, having the right to dispose of it as it wishes. However, Article 2 of the decree-law No. 09/76 of 4<sup>th</sup> March 1976 stipulates that nobody may sell off his land rights except with the written authorization of the Minister of Lands upon the recommendation of the Municipal Council where the land is located.

In actual fact, ownership through prescription originates from the written law since traditionally, title deeds were unheard of. Rwandans consider that once a right has been acquired or recognized, even customarily, it is indefeasible. This is why the many existing landless people, not having received any new land, continue to feel cheated and left out because they have no right over the land which they owned customarily over 30 years ago, since the law has fixed the time limit of acquisition by prescription to 10 years.

Tenancy contracts of plots for building purposes for a 3-year period in urban areas. Long lease contracts of land for agricultural purposes for a period of 15 years or more in rural areas. Free assignment contracts in both rural and urban areas to natural or legal persons for social activities with real impact on the welfare of the people. Sale contracts and title deeds for plots that are built in urban areas. This is a system of land tenure by urban residents who first lease plots with the contractual obligation of developing them. The Ministry of Lands delivers the title deeds after confirming that the plots have been developed. Right of access: mode of land acquisition which is common for public institutions.

Apart from the above-mentioned different modes of land acquisition and land ownership, there is the case of the landless people who live in rural areas and who must live from farming. These are mostly the refugees of 1959 who were forced into exile for political reasons and left their land behind. These same refugees have now returned to their country and find themselves landless. They cannot claim back their previously owned land which has been occupied by other Rwandans who remained in the country, because the Arusha Peace Accords fixed the time limit for acquisition by prescription to 10 years.

### **C. Land Law**

This organic law n° 08/2005 of 14/07/2005, determines the use and management of land in Rwanda. It also institutes the principles that are respected on land legal rights accepted on any land in the country as well as all other appendages whether natural or artificial.

Land is part of the public domain of all Rwandans; ancestors, present and future generations. With exceptions of the rights given to people, the state has supreme powers to manage all the national land, and this is done in public interest aimed at sustainable, economic development and social welfare, in accordance with procedures provided for by law. In that regard, it is the state that guarantees the right to own and use the land. The state also has rights to expropriation due to public interest, settlement and general land management through procedures provided by law and prior to appropriate compensation.

This organic law protects equally the rights over the land acquired from custom and the rights acquired from written law. With regard to law, owners of land acquired from custom are all persons who inherited the land from their parents, those who acquired it from competent authorities or those who acquired it through any other means recognized by national custom whether purchase, gift, exchange and sharing.

A land can be categorized urban and rural land (which is confined within boundaries of towns and municipalities established by law), individual land (composed of the land acquired through custom, written law which excludes public land or district, town, municipality and the City of Kigali land, the one acquired from competent authorities, purchased land, gift, exchange and sharing and state land ( which makes up the public domain consists of all the land meant to be used by public or land reserved for organs of state services as well as national land reserved for environmental protection; 1° Land containing lakes and rivers as listed by an order of the Minister having water in his or her attributions; 2° Shores of lakes and rivers up to the length determined by an order of the Minister having environment in his or her attributions starting from the furthest line reached by water depending on successive floods. This is not concerned with exceptional floods; 3° Land occupied by springs and wells determined in accordance with an order of the Minister having water in his or her attributions; 4° National land reserved for environmental conservation composed of natural forests, national parks, reserved swamps, public gardens and tourist sites ; 5° State roads and their boundaries which were listed by the

order of the Minister having infrastructure in his or her attributions; 6° Land and buildings the administration reserved for public activities or the land used by public administration organs).

Under this law, registration of land a person owns is obligatory. An employee called the Land Officer who directs the land bureau, shall keep land registers and issues certificates approving ownership of land.

Regarding land issues, he or she holds the power of the public notary and in regard to administration; he or she is supervised by administration of town, municipality or district in which the land he or she is responsible to register is located.

Without prejudice to laws related to human settlement, general land organization and use, the landowner shall enjoy full rights to exploit his or her land in accordance with the existing laws and regulations. However, the laws stipulates that the landowner has no right over minerals and any other wealth underground; they belong to the State but the landowner is allowed before others to enjoy rights of their exploitation upon his or her request and if he or she is capable.

Besides the rights that are enjoyed by the land owners, there some obligations that have to be full filled; unless it is considered to be necessary, the landlord shall not act against other people's rights.

In that regard he or she shall not:

- 1° refuse passage to his or her neighbors leading to their homes when there is not any other way;
- 2° blocking water that is naturally flowing through his or her land from other persons' land above his or hers;
- 3° refuse other people to draw water from a well found on his or her land unless he or she can prove that such a well has been dug or built by him or her.

The law envisages penalties in case of non compliance of the obligations of the land owners. There exist Administrative penalties (requisition of degraded and the unexploited land, forceful confiscation of degraded and unexploited land, repossession of requisitioned land) and penal sanctions (payment of cash as fines).

## III.2. ORGANIC LAW ON ENVIRONMENTAL PROTECTION AND MANAGEMENT

The law sets out the general legal framework for environment protection and management in Rwanda. It also constitutes environment as a one of the priority concerns of the Government of Rwanda. Under the fundamental principle on national environmental protection policy develops national strategies, plans and programs, aiming at ensuring the conservation and use of sustainable environmental resources.

The law gives right to every natural or legal person in Rwanda to live in a healthy and balanced environment. They also have the obligation to contribute individually or collectively to safeguard country's natural, historical and socio-cultural heritage.

The framework of the law on the protection and management of natural resources centres on avoiding and reducing the disastrous consequences on environment. It measures result from an environmental evaluation of policies, programs and projects, aimed at preventing the consequences of such activities.

The principle of sustainability of environment and equity among generation emphasizes human beings at the core of sustainable development. They therefore, have a right to a healthy and productive life in harmony with nature. They must so as to equitably meet the needs of the present and future generation.

The protection and management of environment is currently registered in the environmental organic law that has been published in the official Rwanda newspaper in April 8<sup>th</sup> 2005.

Under the article 65 put, Rwanda Environment Management Authority (REMA) is the institution charged with the responsibility of ensuring environmental protection by demanding for EIA studies to be undertaken before projects are executed.

The present organic law has the following objectives:

- To protect human and natural environment;

- To establish fundamental principles of management and protection of environment against all forms of degradation so as to develop natural resources and to fight all kinds of pollutions and nuisances;
- To improve the living conditions of the population while preserving ecosystems and available resources;
- To ensure sustainable environment and resources as well as rational and sustainable use of resources, taking into account the equality between the present and future generations;
- To guarantee to all Rwandans an economically viable, ecologically rational and socially acceptable development;
- To establish the precaution principle in order to reduce the negative effects on Environment and ensure the rehabilitation of degraded areas.

Chapter IV of the Organic Law Article 67 clearly calls for the need to subject projects to mandatory Environmental Impact Assessment.

Article 3: States that every person has the duty to protect safeguard and promote environment. The States shall protect, conserve and manage the environment.

Article 67: Further specifies that every project shall be subjected to environmental impact assessment prior to its commencement. It shall be the same for programs, plans and policies likely to affect the environment. Specific details of projects referred to in this Article shall be spelt out by the order of the Minister in charge of environment.

**Article 68:**

The Environmental Impact Assessment (EIA) shall include at least the following:

- A brief description of the project and its variants.
- Analysis of direct and indirect foreseeable consequences on the environment.
- Analysis of the initial state of the environment.
- Measures envisaged reducing, preventing or compensating for the consequences.
- Reasons for the choice.
- A summary of requisitions from clause 1 to 5 of this article;
- A definition of the evaluation and monitoring methods used regularly and environmental indicators before (initial state), during and after implementation of the project or, as the case may be, at the final evaluation stage of the project;

- A financial evaluation of measures recommended preventing, reducing or compensating for the negative effects of the project on the environment and measures for regular monitoring and control of relevant environmental indicators.

**Article 69:**

States that the analysis and approval of environmental impact assessments is done by the Rwanda Environmental Protection Authority or any other person given a written authorisation. The project promoter shall pay a levy which shall be assessed from the amount invested or to be invested, excluding the amount of operating cost. The assessment of this levy shall be fixed by law establishing the National Fund for the Environment. The impact study shall be done at the expense and under the responsibility of the promoter.

The Organic Law also puts in place the National Fund of the Environment in Rwanda (FONERWA). The composition, the working and the assignments of these institutions will be determined by particular laws.

The article 66 of the Organic Law on the environment specifies that it has created, to the level of the Provinces, of the City of Kigali, of the Districts, the Cities, the Sectors and the Cells, Committees responsible for the conservation and the protection of the environment. The composition, the working and the assignments of these committees will be determined by Decree of the prime minister.

Title IV of Article 67 of the Organic Law requires that the execution of Policies, Plans and Projects must be subject to mandatory EIA studies to identify the potential adverse impacts they could have on the environment.

Further to this through the Ministerial Decree, a list of all the project that must be subjected to mandatory EIA has been put in place under article 30 of the Organic Law which stipulates that works of public or private construction as roads, dams etc must be subjected to EIA studies.

Article 69 of the Organic Law further specifies that the EIA studies undertaken must be submitted to REMA for approval and the studies must be undertaken at the proponent's expense.

### III.3. ENVIRONMENTAL CLEARANCE PROCEDURES

The Constitution of the Republic of Rwanda, adopted in June 2003, ensures the protection and sustainable management of environment and encourages rational use of natural resources. Organic Law (No. 04/2005 of 08/04/2005) and various socio-economic development policies and strategies such as “Rwanda Investment And Exports Strategic Action Plan, 2005-2007” and “Vision 2020” call for a well regulated environment management system that takes into account principles of sustainable development while at the same time contributing to poverty reduction. The Organic Law (Article 67) requires that projects, programmes and policies that may affect the environment shall be subjected to environmental impact assessment before obtaining authorisation for implementation. Article 69 gives REMA legal authority to oversee the conduct of EIA.

The Organic Law on environment protection made environmental Impact assessment (EIA) mandatory for approval of major development projects, activities and programs in the Republic of Rwanda. However, besides the legislation, guidance is needed of a more technical nature to streamline the conduct of EIA and appraisal of EIA reports. As such, the establishment of “*General Guidelines and Procedures for Environmental Impact Assessment*”, which unifies the legal requirements with the practical conduct of EIA, meets a need in the pursuit for sustainable development in Rwanda.

For the specific project of the construction of the transmissions lines from Rukarara to Kilinda, an environmental management plan has to be carried out.

#### **Public Hearing Process**

Article 47: The Authority shall on receipt of the developer’s environmental impact report, arrange for a public hearing to take place within twenty (20) working days from the first day of public notification, at which relevant Lead Agencies, local governments, civil societies and concerned members of the public may comment on the environmental impact report and express views on impact of the proposed development. The Authority shall cover all costs incidental to the public hearing.

Article 48: All projects classified under Impact Level III shall be subjected to a public hearing prior to the decision-making process.

### III.4. INTERNATIONAL LEGISLATIONS RELEVANT TO THE PROJECT

Rwanda is a signatory to a number of conventions on sustainable development and is a member of various bilateral and multilateral organizations. Some of the relevant development partners in this project are the World Bank and a number of United Nations agencies.

#### **World Bank Environment and Social Safeguards Policies**

World Bank Operational Policies (OP) and Bank Procedures (BP) Environmental Assessment - BP4.01 and OP 4.01 (January 1999 all of which require environmental assessment of projects proposed for World Bank financing to help ensure that they are environmentally sound and sustainable.

The World Bank provides guidance on EIA requirements through the World Bank Group Environmental Health and Safety Guidelines <sup>1</sup>. The World Bank EIA process is implemented through a set of Operational Policies whose primary objective is to ensure that Bank operations do not cause adverse impacts and that they “do no harm”. These safeguard policies are grouped into Environment, Rural Development, Social Development and International Law.

In this chapter, the Bank’s safeguards policies and their applicability are discussed. The World Bank Safeguard Policies are;

- 1) *Environmental Assessment (OP/ BP 4.01,)*
- 2) *Natural Habitats (OP/ BP 4.04,)*
- 3) *Forestry (OP/ BP 4.36)*
- 4) *Pest Management (OP/BP 4.09)*
- 5) *Physical Cultural Resources (OP/BP 4.11)*
- 6) *Indigenous Peoples (OP/BP 4.10)*
- 7) *Involuntary Resettlement (OP/BP 4.12)*
- 8) *Safety of Dams (OP/BP 4.37)*
- 9) *Projects on International Waterways (OP/BP 7.50)*

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[<http://www1.ifc.org/wps/wcm/connect/Topics\\_Ext\\_Content/IFC\\_External\\_Corporate\\_Site/IFC+Sustainability/Sustainability+Framework/Environmental,+Health,+and+Safety+Guidelines/>](http://www1.ifc.org/wps/wcm/connect/Topics_Ext_Content/IFC_External_Corporate_Site/IFC+Sustainability/Sustainability+Framework/Environmental,+Health,+and+Safety+Guidelines/)

*10) Projects in Disputed Areas (OP/BP 7.60,)*

For this project, only the following Bank policies are triggered.

- 1) Environmental Assessment (OP/BP 4.01,)*
- 2) Involuntary Resettlement (OP/BP 4.12)*

***Environmental Assessment (OP4.01, BP 4.01, GP 4.01)***

This policy requires Environmental Assessment (EA) of projects proposed for Bank financing to help ensure that they are environmentally sound and sustainable, and thus to improve decision making. The EA is a process whose breadth, depth, and type of analysis depend on the nature, scale, and potential environmental impact of the proposed investments under the WaSSIP AF. The EA process takes into account the natural environment (air, water, and land); human health and safety; social aspects (involuntary resettlement, indigenous peoples, and cultural property) and transboundary and global environmental aspects.

The environmental and social impacts of the WaSSIP AF will come from the proposed investment activities. However, since the exact location of almost all these investments will not be identified before World Bank appraisal of the project, the EA process calls for the GoK to prepare an Environmental and Social Management Framework (ESMF).

This report which will establish a mechanism to determine and assess future potential environmental and social impacts during implementation of WaSSIP AF activities, and then to set out mitigation, monitoring and institutional measures to be taken during operations of these activities, to eliminate adverse environmental and social impacts, offset them, or reduce them to acceptable levels.

Operational Policy 4.01 further requires that the ESMF report must be disclosed as a separate and stand alone document by the Government of Kenya and the World Bank as a condition for bank appraisal. The disclosure should be both in Kenya where it can be accessed by the general public and local communities and at the InfoShop of the World Bank and the date for disclosure must precede the date for appraisal of the program.

The policy further calls for the WaSSIP AF as a whole to be environmentally screened to determine the extent and type of the EA process. The World Bank system assigns a project to one of three project categories, as defined below:

***Category “A” Projects***

An EIA is always required for projects that are in this category. Impacts are expected to be ‘adverse, sensitive, irreversible and diverse with attributes such as pollutant discharges large enough to cause degradation of air, water, or soil; large-scale physical disturbance of the site or surroundings; extraction, consumption or conversion of substantial amounts of forests and other natural resources; measurable modification of hydrological cycles; use of hazardous materials in more than incidental quantities; and involuntary displacement of people and other significant social disturbances.

***Category “B” Projects***

Although an EIA is not always required, some environmental analysis is necessary. Category B projects have impacts that are ‘less significant, not as sensitive, numerous, major or diverse. Few, if any, impacts are irreversible, and remedial measures can be more easily designed.’ Typical projects include rehabilitation, maintenance, or upgrades, rather than new construction.

***Category “C” Projects***

No EIA or other analysis is required. Category C projects result in negligible or minimal direct disturbance of the physical environment. Typical projects include education, family planning, health, and human resource development.

The sub-projects under EARP are assigned an EA Category B, because of the limited negative and environmental impacts of the civil works.

***Involuntary Resettlement (OP 4.12)***

The objective of this policy to avoid where feasible, or minimize, exploring all viable alternative project designs, to avoid resettlement. This policy is triggered in situations involving involuntary taking of land and involuntary restrictions of access to legally designated parks and protected areas. The policy aims to avoid involuntary resettlement to the extent feasible, or to minimize and mitigate its adverse social and economic impacts.

This policy covers direct economic and social impacts that both result from Bank-assisted investment projects, and are caused by (a) the involuntary taking of land resulting in (i) relocation or loss of shelter; (ii) loss of assets or access to assets, or (iii) loss of income sources or means of livelihood, whether or not the affected persons must move to another location; or (b) the involuntary restriction of access to legally designated parks and protected areas resulting in adverse impacts on the livelihoods of the displaced persons.

For project activities that impact people and livelihoods in this way, WaSSIP AF will have to comply with the requirements of the disclosed RPF and RAPs to comply with this policy.

The policy prescribes compensation and other resettlement measures to achieve its objectives and requires that borrowers prepare adequate resettlement planning instruments prior to project appraisal of proposed projects. The objective of this policy to avoid where feasible, or minimize, exploring all viable alternative project designs, to avoid resettlement.

The policy requires the displaced persons and their communities, and any host communities receiving them, are provided timely and relevant information, consulted on resettlement options, and offered opportunities to participate in planning, implementing, and monitoring resettlement. Appropriate and accessible grievance mechanisms are established for these groups. In new resettlement sites or host communities, infrastructure and public services are provided as necessary to improve, restore, or maintain accessibility and levels of service for the displaced persons and host communities.

A separate Resettlement Policy Framework (RPF) was thus prepared that establishes standards and procedures for the preparation of Resettlement Action Plans (RAPs), as required. The RAPs would be prepared by WaSSIP AF and its implementing partners. In this case, the World Bank reserves the right to also approve this RAP as a condition for that particular project investment to be financed. This policy would be triggered when a project activity, in the cases mentioned above, for example, causes the involuntary taking of land and other assets resulting in:

- 1) *Relocation or loss of shelter,*
- 2) *Loss of assets or access to assets,*

3) *Loss of income sources or means of livelihood, whether or not the affected persons must move to another location,*

4) *Loss of land,*

**Forests OP4.36**

This operational policy aims to reduce deforestation, enhance the environmental contribution of forested areas, promote afforestation, reduce poverty, and encourage economic development.

The policy recognizes the role forests play in poverty alleviation, economic development, and for providing local as well as global environmental services. Success in establishing sustainable forest conservation and management practices depends not only on changing the behavior of all critical stakeholders, but also on a wide range of partnerships to accomplish what no country, government agency, donor, or interest group can do alone.

The forest strategy suggests three equally important and interdependent pillars to guide future Bank involvement with forests including harnessing the potential of forests to reduce poverty, integrating forests in sustainable economic development, and protecting vital local and global environmental services and forest values.

This policy applies to the following types of Bank-financed investment projects: (a) projects that have or may have impacts on the health and quality of forests; (b) projects that affect the rights and welfare of people and their level of dependence upon or interaction with forests; and (c) projects that aim to bring about changes in the management, protection, or utilization of natural forests or plantations, whether they are publicly, privately, or communally owned.

The Bank does not finance projects that, in its opinion, would involve significant conversion or degradation of critical forest areas or related critical habitats. If a project involves the significant conversion or degradation of natural forests or related natural habitats that the Bank determines are not critical, and the Bank determines that there are no feasible alternatives to the project and its siting, and comprehensive analysis demonstrates that overall benefits from the project substantially outweigh the environmental costs, the Bank may finance the project provided that it incorporates appropriate mitigation measures. Any project activities that are likely to have negative impacts on forests will not be funded under WaSSIP AF. However, as some of the subprojects may involve reforestation to repair or improve certain sites, the policy is triggered.

#### ***OP 4.10 Indigenous Peoples***

Indigenous peoples in particular geographical areas are identified by having: a close attachment to ancestral territories and to the natural resources in these areas; self-identification and identification by others as members of a distinct cultural group; an indigenous language, often different from the national language; presence of customary social and political institutions; and primarily subsistence-oriented production.

The Bank's objective is to ensure that indigenous peoples do not suffer adverse effects from Bank financed projects and that they receive culturally compatible social and economic benefits. Effectively the World Bank requires a project to develop a program for addressing issues based on the informed participation of the indigenous people themselves. Any project that affects indigenous peoples is expected to include components or provisions that incorporate an "Indigenous Peoples Plan". Certain sub projects targeted for implementation by the LVNWSB will be located in areas where the Sengwer, a community considered as indigenous is located. This therefore requires the preparation of an Indigenous People Policy Framework (IPPF) and an Indigenous People Plan (IPP).

#### ***Op 4.37 Dam Safety***

This policy is triggered if the project involves construction of new dam(s), or is dependent on an existing dam, or a dam under construction. In the case of new dams, experienced and competent professionals to design and supervise construction; borrower adopts and implement dam safety measures for the design, bid tendering, construction, operation and maintenance. In the case of existing dams, any dam that can influence the performance of the project must be identified and its safety assessed. Necessary dam safety measures or remedial work are implemented. Dams over 15 metres in height are classified as large dams. High hazard dams are those under 15 metres but which are in a zone of high seismicity and /or where foundations and other design features are complex.

If deemed necessary, a dam safety assessment may be prepared for the intake of water into the existing Thika Dam, under the proposed Northern Collector subproject.

#### ***OP BP 7.50 International Waterways***

Ascertain whether riparian agreements are in place, and ensure that riparian states are informed of and do not object to project interventions. (As notifications were made under the original WaSSIP project, and since the scope of work has not changed significantly, there is no need to re-issue notifications to riparian states.)

**OP BP 4.11 Physical Cultural Resources**

**A Bank Operational Policy 4.11-Physical Cultural Resources**

The objective of this policy is to assist in preserving physical cultural resources (PCR) and avoiding their destruction or damage. PCR includes archaeological, paleontological, architecturally significant, and religious sites including graveyards, burial sites, and sites of unique natural value. Initial indications are that no observed physical or cultural resources will be affected by the project. Nevertheless, the Contractor is responsible for familiarizing themselves with the following “Chance Finds Procedures”, in case culturally valuable materials are uncovered during excavation, including:

1. Stop work immediately following the discovery of any materials with possible archeological, historical, paleontological, or other cultural value, announce findings to project manager and notify relevant authorities;
2. Protect artifacts as well as possible using plastic covers, and implement measures to stabilize the area, if necessary, to properly protect artifacts
3. Prevent and penalize any unauthorized access to the artifacts
4. Restart construction works only upon the authorization of the relevant authorities.

All contracts should include a Chance Finds Procedure clause.

**Table 2: Summary of World Bank Safeguards Policies**

Safeguard policy	Description
OP 4.01 Environmental Assessment	The environmental assessment process provides insights to ascertain the applicability of other WB safeguard policies to specific projects. This is especially the case for the policies on natural habitats, pest management, and physical cultural

	<p>resources that are typically considered within the EA process. The policy describes an environmental assessment (EA) process for the proposed project. The breadth, depth, and type of analysis of the EA process depend on the nature, scale, and potential environmental impact of the proposed project. The policy favors preventive measures over mitigatory or compensatory measures, whenever feasible.</p> <p>The operational principles of the policy require the environmental assessment process to undertake the following:</p> <ul style="list-style-type: none"> <li>▪ Evaluate adequacy of existing legal and institution frameworks, including applicable international environmental agreements. This policy aims to ensure that projects contravening the agreements are not financed.</li> <li>▪ Stakeholder consultation before and during project implementation.</li> <li>▪ Engage service of independent experts to undertake the environmental assessment.</li> <li>▪ Provide measures to link the environmental process and findings with studies of economics, financial, institutional, social and technical analysis of the proposed project.</li> <li>▪ Develop programmes for strengthening of institutional capacity in environmental management.</li> </ul> <p>The requirements of the policy are similar to those of REMA, which aim to ensure sustainable project implementation.</p>
<p>OP 4.36 Forests</p>	<p><b>All projects</b> must avoid significant damage to <b>Critical Forests</b> (= forested Critical Natural Habitats), same as under the Natural Habitats OP 4.04. <b>All projects</b> must minimize</p>

	and mitigate damage to other (non-critical) natural forests, same as OP 4.04.
OP 4.04 Natural Habitats	<p>This operational policy requires that the study use a precautionary approach to natural resource management, to ensure environmental sustainability. The policy requires conservation of critical habitat during project development. To ensure conservation and project sustainability the policy requires that:</p> <ul style="list-style-type: none"> <li>▪ Project alternative be sought when working in fragile environment areas;</li> <li>▪ Key stakeholders are engaged in project design, implementation, monitoring and evaluation including mitigation planning.</li> </ul>
OP 4.09 Pest Management	<p>This policy promotes the use of ecological based pest management practices. The policy requires that procured pesticides should meet the WHO recommendations and not be among those on the restricted list of formulated products found in the WHO Classes IA and IB or Class II.</p> <p>This policy is not triggered by the proposed project as it shall not involve use of pesticides despite the fact that the project will involve bush clearing to pave way for construction of Right of Way. Most of this work will involve manual tree-cutting and bus clearance.</p>
OP/ 4.12 Involuntary Resettlement	Details involuntary resettlement, emphasizing the severe economic, social and environmental risks, if unmitigated. It ensures that the population displaced by a project receives benefits from it and also covers those with usufruct or customary rights to land or other resources taken for the

	<p>project. The Operational Policy is specifically inclusive, ensuring that all those affected both directly and indirectly by project developments are compensated as part of the project. Affected populations include those with income derived from informal sector and non-farm activities, and from common property resources. The absence of legal title does not limit rights to compensation.</p> <p>The World Bank's Policy objectives urge that involuntary resettlement be avoided whenever possible. If unavoidable, displaced persons need to:</p> <ul style="list-style-type: none"> <li>• Share in project benefits,</li> <li>• Participate in planning and implementation of resettlement programs, and</li> <li>• Be assisted in their efforts to improve their livelihoods or standard of livings or at least to restore them, in real terms, to pre-displacement levels or levels prevailing prior to the beginning of project implementation, whichever is higher.</li> </ul>
OP 4.10 Indigenous Peoples	This Policy is not triggered in Rwanda.
OP 4.11 Cultural Property	Cultural property is defined to include both remains left by previous human inhabitants (e.g. graves, shrines) and unique natural environmental features such as canyons and waterfalls. The Bank does not support projects that will significantly damage non-replicable cultural property and assists only those projects that are sited or designed so as to prevent such damage.
Op 4.37 Dam Safety	This policy is triggered if the Project involves construction of new dam(s), or is dependent on an existing dam, or a dam

	<p>under construction. In the case of new dams, experienced and competent professionals to design and supervise construction; borrower adopts and implement dam safety measures for the design, bid tendering, construction, operation and maintenance. In the case of existing dams, any dam that can influence the performance of the project must be identified and its safety assessed. Necessary dam safety measures or remedial work are implemented.</p> <p>Dams over 15 metres in height are classified as large dams. High hazard dams are those under 15 metres but which are in a zone of high seismicity and /or where foundations and other design features are complex.</p>
OP BP 7.50 International Waterways	Ascertain whether riparian agreements are in place, and ensure that riparian states are informed of and do not object to project interventions.
OP 7.60 Disputed areas	Ensure that claimants to disputed areas have no objection to proposed project.

Safeguard Policies Triggered by the Project	Yes	No
<a href="#">Environmental Assessment</a> (OP/BP 4.01)	X	
Natural Habitats (OP/BP 4.04)		X
Pest Management (OP 4.09)		X
Physical Cultural Resources (OP/BP 4.11)		X
Involuntary Resettlement (OP/BP 4.12)	X	
Indigenous Peoples (OP/BP 4.10)		X
Forests (OP/BP 4.36)		X
Safety of Dams (OP/BP 4.37)		X
Projects in Disputed Areas (OP/BP 7.60)*		X
Projects on International Waterways (OP/BP 7.50)		X

\* By supporting the proposed project, the Bank does not intend to prejudice the final determination of the parties' claims on the disputed areas

### OP 17.50 Disclosures

This Policy details the Bank's requirements for making operational information available to the public. The Bank reaffirms its recognition and endorsement of the fundamental importance of transparency and accountability to the development process. In addition, timely dissemination of information to local groups affected by the projects and programs supported by the Bank, including nongovernmental organizations, is essential for the effective implementation and sustainability of projects.

For the case of EARP project, village, cell, sector and district authorities are involved prior to commencement of implementation and more especially during the counting of lost properties and crops where the authorities assist in identification of PAPs and approval of the losses.

Rwanda has ratified the following international conventions and protocols pertaining to the environment and which are of relevance to the Project:

- United Nations Framework Convention on Climate Change, 1992
- Basel Convention on the Control of Transboundary Movements of Hazardous Wastes and their Disposal adopted on 22 March 1989
- Bamako Convention on the Ban of the Import Into Africa and the Control of Transboundary Movement and Management of Hazardous Wastes within Africa, adopted 30 January 1991
- Convention on Biological Diversity, 5 June 1992
- Convention on the Protection of World Cultural and Natural Heritage ratified 1997.
- Convention on the Means of Prohibiting and Preventing the Elicit, Import, Export and Transfer of Ownership of Cultural property ratified 2003.
- Ramsar (wetlands) Convention

## **IV. PROJECT ALTERNATIVES**

This chapter describe and examine the various alternatives available for the sub-project. Alternatives examined during the study included site and route alternatives, on-grid electrification, and finally a No Project alternative was also assessed to determine the impact of this No Project Scenario.

### **IV.1. ANALYSIS OF ALTERNATIVES**

#### **A. Alternative Routes**

An analysis of alternative routes was undertaken through mapping and involvement of all the stakeholders in this selection process. At the end of this process, alternative routes were selected among the possible ones, based on the following general sitting criteria (which are related to economic and environmental values):

1. Avoidance of restricted zones ;
2. Distance from zones of landscape value;
3. Distance from mountain edges, preference for valley routings;
4. Distance from urban areas;
5. Route with constant slope;
6. Minimisation of infrastructure crossing (e.g. highways, other power lines, etc.).

#### **B. On-Grid Electrification**

Provide on-grid electrification. This is the alternative that is proposed by this sub-project. Through this all target beneficiaries will be provided with electricity from the existing grid system. The project is expected to significantly reduce demand for firewood, as this is the primary source of heating and lighting in these communities. This alternative will contribute positively to improving the lives of the target communities through reduced exposure to smoke, improvement in living conditions, increased communication via use of mobiles and opportunities for seeking alternative livelihood options. Local government institutions will also benefit through reduced time and money spent on sourcing firewood from local communities, as well as increase in accessibility to information through various media sources, internet and

improved communication.

### **C. No Project Alternative**

A No Project alternative would primarily mean that the status quo will be maintained and in a sense the environmental impacts (adverse) will not occur. However the positive benefits will be forgone in terms of providing more access to electricity to the populace of the project area which would have in turn spurred and contributed to economic growth.

## **IV.2. COMPARISON OF ALTERNATIVES**

The second alternative “providing on-grid electrification for the proposed beneficiaries” is the most feasible in light of the easy availability of hydropower in the country, the positive environmental benefits, and most importantly because this is what the local communities prefer. The third alternative of “no-build” is not feasible because electricity is included as a measure of development in a village and therefore is always given high priority in the list of developmental activities for any District Development Plan. It is impossible for the government to overlook this demand especially since the country is a major generator of hydropower energy. While there will be no environmental cost from this alternative, with increasing population it is expected that the demand for fuel wood will increase each year, putting very heavy pressure on the already dwindling forest resource.

## **V. ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES**

The project being a national development agenda in the energy sector has immense benefits that could save the country losses in terms of power rationing and frequent outages. However poor planning of the project could also affect the environment that supports a significant number of Rwandese through the project potential hazards that the project could pose to the public, pollution of water resources and atmospheric resources.

### **V.1. POSITIVE IMPACTS**

Positive impacts of these project are various and diverse in nature. They range from employment opportunities, to wealth creation, industrialization, improvement in service delivery to technology transfer and capacity building.

#### **Socio-economic Benefits**

The positive impacts are numerous and wide-ranging. The benefits of the project for domestic supply and use in small-scale businesses and in access to electric power for schools and public services are evident. In the construction phase there will be temporary employment opportunities for local contractors and those who will be employed or supply services and provisions for workers and to contractors. Within the respective project areas there will be opportunities for petty trading and small business service provision along the power line routes.

Significant social benefit will come through employment generation and safer more efficient operation of key services, through provision of electricity access to the villages along the transmission and distribution lines served by the project. Potential beneficiary enterprises affected by and contributing to regional socio-economic transformation will be small industries and other agricultural processing businesses which need electricity.

The long-term direct positive impact is therefore in access to reliable electricity supplies, which will lead to better provision and easier management of goods and services, and enable new

facilities for processing and storage. There will be better availability and supply of safe and clean water (which needs pumping); data management with computers is made possible and communication facilities like internet can be made available, as also charging for mobile phones; also, electric lighting adds to security at night and enables extended opportunities for work and study.

Electricity would support overall investment in education and strengthen the ongoing effort of capacity building to overcome critical constraints in the implementation of development programmes. Essential to this effort would be power supply to health facilities for the installation of cold storage facilities for the safe transportation and storage of vaccinations and other vital medications.

As a consequence the quality of life and extent of economic opportunity will be changed for the better. Social and environmental costs associated with the use of firewood and others means of lighting will be reduced and there may be a more limited requirement for firewood cutting and collection.

On employment the project expects to employ local casual and skilled labor on-site. This is exclusive of indirectly employed people who will provide support and related services including those trading in foodstuff for the workers on site and construction personnel during the site preparation phase of the project. At this point it the number of women workers or those directly affected by the project who could be employed is unknown but EARP will advise that this group of persons be given priority.

### **Environmental Benefits**

Increased transmission and distribution of electricity to the project area population will ease the pressure on the use of fuel wood that is rampant in the area and in effect would help to conserve the fragile and diminishing forest cover of the country by providing an alternative source of energy.

## **V.2. ADVERSE IMPACTS DURING DESIGN/PLANNING AND CONSTRUCTION PHASE**

Adverse impacts of the proposed distribution and transmission network are those unintended effects of the project that have negative impacts to sustainable development and the environment. The following adverse impacts are anticipated to occur during the design/planning and construction phase of the project.

### **Permanent Land Loss/Acquisition**

In order to construct the substations, create a new transmission and distribution network land will definitely have to be acquired for the “mini”substations, creating the new routes and Right of Way (ROW). The EWSA team of surveyors have taken great care to ensure that as little land as possible is acquired by routing the new transmission line away from settled areas. The land to be acquired is required for the following purposes;

### **Construction of Access Roads**

The construction of access roads can impact the environment through vegetation clearance and compaction of land and a permanent loss of land. Provided temporary access roads are rehabilitated and existing roads/tracks are used for access to minimise the number of new roads required, the impact is not expected to be significant.

### **Construction of Right of Way (ROW)**

Possible interference with or fragmenting of land uses along the ROW. Opening of remote lands to human activities such as settlement, agriculture and vegetation. These effects can be significant if natural areas such as wetlands are affected. The route identified is has been established near the existing non asphalt roads used for domestic transport of goods and people and the cumulative effects from the Project will not be significant.

### **Construction of Transmission Line Towers**

Clearing of vegetation, site compaction and land acquisition has the potential to change land use patterns. However, the area required for each tower and the transmission line is not expected to have a major adverse impact on land use patterns.

### **Land expected to be Acquired**

Only small land will be permanently lost to the tower bases. The farming of crops will be allowed to continue once tower construction is completed. Disruption to crop production will therefore be experienced for a period of one year only.

A compensation plan, detailed budget and implementation plan will be undertaken and included in the ARAP Report which addresses both permanent and temporary loss of assets.

### **Mitigation Measures**

Efforts have been made during the identification of the transmission and distribution line routes to ensure that the paths are routed in areas with minimal settlement as possible to avoid land acquisition or displacement. The Government of Rwanda through the Ministry of Infrastructure has taken its commitment to expropriate the people's properties which shall be damaged during the project execution works (**refer to appendix 2**).

### **Establishing/Pegging Final Alignment of Transmission Line**

The first site activities before mobilisation of equipment will be final survey and soil investigations required for final design of line and tower foundations. After determining tower locations, and before commencement of civil works the Contractor will make a terrain reconnaissance which may include rock drilling tests at each tower location. This provides a final opportunity to make minor realignments to the route to avoid any further environmental and social impacts.

### **Determination of Final Alignment at Survey and design Stages**

- Avoid sitting transmission line through protected areas, other environmentally sensitive areas or through mature forest stands.
- Avoid cultural and heritage sites.
- Site transmission line towers on high points of land such that conductors can be strung over valleys thereby eliminating the need to remove trees.
- Locate transmission lines along the base of mountain slopes, rather than down the centre of valleys where large birds could come into contact with conductors.
- Locate transmission lines to avoid running through villages and instead run lines behind villages.

- Consult villagers regarding location of valued village resources and locate transmission lines to avoid these features.
- Situate transmission lines not far away from roads, but behind roadside forested areas so as to minimise visual intrusion.
- Minimise the need to construct new access tracks wherever possible.
- Use existing access roads and tracks wherever available.
- Ensure minimum clearance distances between conductors and ground, waterways, road crossings, buildings, communication systems are incorporated into design.

### **Permanent Minor Loss and Destruction of vegetation cover/crops**

The route for the transmission lines are generally agricultural land where the following variety of crops including Avocado trees, Tomato, Orange trees, Mango trees, Grevillea, Pepper, Ficus Trees, Eucalyptus Trees, Euphorbia Trees, Flowers, Cassava, Euphorbia live fences, Maracuja, Cactus tree, Lemon trees, Papaya trees among others are present. These crops and trees will inevitably have to be removed to pave way for the construction of the transmission line which includes the “cabins”, towers and creating the Right of Way. However, the area required for each tower and ROW for the transmission line is not expected to have a major adverse impact on land use patterns.

### **Mitigation Measures**

This impact is unavoidable and the crops destroyed will be compensated at full market value before any construction works commence. The compensation and resettlement process will be prepared and an ARAP will be prepared for approval by the bank and RDB.

- Limit ROW to 40m width, however, the undergrowth in the ROW should be allowed while only leaving a narrow strip to be completely cleared to allow stringing of the line conductors.
- Strictly define ROW clearing activities in the contract specifications and in the Environmental Management Plan (EMP).
- String conductors under tension to minimise potential damage to remaining ground vegetation.

### **Disruption in Daily Living and Movement Patterns**

It is anticipated that the construction activities will result in some intrusions and disruptions in the daily living and movement patterns of the property owners. Such disruptions are anticipated to be of high significance, but of a short-term nature, and could be caused by the movement of construction vehicles and frequent entries to the properties as a result of the construction activities. This would especially occur in the following cases:

- Where private dwellings and farm worker accommodation are situated near the proposed transmission lines.

### **Mitigation Measures**

The negative social impacts on the living and movement patterns of the property owners during the operation phase of the project are anticipated to be of low significance and of a short duration, as maintenance of the transmission lines would not be undertaken on a daily basis.

### **Aesthetics and visual related impacts- visual intrusion on the landscape**

Construction works especially when construction the cabins and towers are likely to cause visual related impacts mainly by having activities out of touch with the natural environment in some cases. The tower structures are regarded as being the most visually intrusive component of transmission lines. It is anticipated that the construction of the proposed transmission lines will impose a visual impact on the immediate surrounding area. However, it is proposed that the new transmission line be constructed using CRS towers for the majority of the route. These towers are smaller, less steel-intensive, and less visually intrusive.

### **Mitigation Measures**

The frame-like structure of the Transmission line tower presents a low degree of view obstruction as a result of it not being a solid structure, and allows for blending with background colour/patterns of most landscapes. With the use of the CRS towers, the degree of view obstruction will be further reduced as these towers are less steel-intensive. Shortly after erection, once natural weathering of the steel frame has occurred, the towers are typically marginally shiny and reflective.

## **Water Resources**

The construction of towers may interfere with the natural drainage systems and modify flow of surface water, and these changes can contribute to soil erosion, flooding, channel modification, downstream scouring and sedimentation in streams and other drainage channels.

- The contractor should aim to keep to areas of lower elevation as far as possible, in order to minimize the visual impacts associated with the proposed transmission lines.

## **Disruption of Infrastructure and Services**

Without the implementation of appropriate management measures, general services (such as underground pipes, existing distribution lines) could be damaged during the construction period. Any disruption in the services (especially in the local electricity supply should distribution lines be damaged) could potentially have a negative impact on local enterprises (e.g. businesses activities). The nature and extent of the impact will depend on the length of the interruption in general services. The contractor is expected to undertake the rehabilitation works and construction works sometimes in the vicinity of energized lines. This could lead to frequent power interruptions and black outs or even de-energization of lines.

## **Mitigation Measures**

- The contractor should establish whether there is any infrastructure located near or inside the transmission lines servitude in order to avoid any damage to these during the construction phase.
- Discussions should be held with the relevant parties whose infrastructure could be negatively affected.
- The Local Authorities should be informed of the construction schedules to ensure the minimum disruption of such infrastructure.
- The contractor shall make sure that the Time Schedule provides for adequate advance notice to the Employer as to when shut-downs and/or partial de-energizing of existing equipment are required. The Contractor shall make provisions to be able to shift teams and equipment in order to continue work at other sites if the shut-down cannot be granted for the requested period at the requested dates. He shall be able to resume the works scheduled during shut-downs when they are granted, with a reasonable advance notice. The required interruptions shall be kept to a minimum in terms of length of the shut-down.

- Property owners and nearby communities should be informed well in advance of the construction schedule and any changes to this work schedule.
- Heavy vehicles should make use of the existing access roads on private properties as far as possible. In cases where private roads are to be used, this should be negotiated with the property owner before the construction period commences.
- Construction vehicles should keep to the speed limit and should avoid busy roads, as far as possible.
- Construction activities should not be undertaken after working hours or over weekends.
- Construction should preferably not take place during the harvesting season.
- Property owners should be informed when maintenance of the transmission lines will be undertaken on their properties.

#### **Temporary /Limited Fugitive Dust and Noise**

Noise resulting from access road and transmission line construction may disturb neighbouring communities and local fauna. This impact will be of a temporary nature only and can be minimised by adopting appropriate mitigation measures including maintaining equipment and vehicles to manufacturers' standards and limiting operating times to daylight hours.

Dust will be an issue during the construction of access roads and clearing of vegetation along the ROW. However, as most construction activities will be undertaken remote from residential areas, the impact is not expected to be major.

Fugitive dust will be localised and may be emitted from construction works e.g., excavations and stock piles of materials including machinery as well as from truck traffic during the construction phase including installation of the towers, construction of access roads and "cabins". This could cause health related impacts to the communities around and workers in the project site. Dust impacts will be localised and experienced only in the specific areas where the excavation for tower installation and sub-station construction will occur.

Vehicular movement on gravel roads could lead to dust pollution in some areas during dry conditions. This impact would be of a short duration during the construction phase. Dust

pollution could also take place during maintenance and inspection of the lines. This impact will be localized and of a short duration, and is anticipated to be of low significance.

### **Mitigation Measures**

- The dirt roads and exposed construction areas should be moisturised during the dry season to prevent or minimise the fugitive dust emissions.
- Proper location of material stockpiles, especially sand and soil downwind from the commercial, residential and other establishments will be required; Frequent wetting of the stockpile and working area; screening of or providing wind breaks for stockpiles;
- Workers in the project site must be equipped with the necessary and required Personal Protective Equipment (PPE) prescribed by the construction industry to mitigate dust impacts
- Routing of the lines should preferably not be in close proximity to residential dwellings.
- The construction schedule should be communicated with potentially affected parties.
- Construction timeframes should be discussed with property owners.
- Dust-suppression techniques should be used along gravel roads, when required.

### **Wildlife**

There are no protected wildlife conservation areas along the alignment so there is likely to be only minor impacts on wildlife during the construction phase as a result of disturbance from movement of people and machinery and loss of habitat from the establishment of the 40m ROW along the length of the route. The proposed route passes mainly through a landscape that has already been greatly disturbed by mixed subsistence farming. Wildlife populations have already been severely impacted both in numbers and diversity.

### **Soil Erosion**

During the construction phase, activities involving preparation, stripping, grading, soil removal, backfilling, compacting, disposal of surplus and excavation of the earth surface to pave way for the installation of the “substations” and erection of the towers will lead to localized soil erosion and run off when rains are experienced.

The building of foundations for transmission line towers can potentially exacerbate soil erosion. In addition to the loss of productive land due to soil erosion and land acquisition for tower construction, soils can be impacted as a result of disposal of waste materials, and compaction

with heavy machinery used for the establishment of towers and the transmission line. This impact is only expected to occur in the areas where excavation works will be carried out either to construct a substation or erect a tower. These impacts can be managed by restricting the use of heavy machinery and vehicles to designated work areas and installing soil protection works in areas sensitive to erosion prior to construction.

### **Mitigation Measures**

- To prevent soil erosion during site preparation, disturbed soils should be compacted immediately.
- Windblown erosion is to be prevented by soil compaction and wetting the ground to prevent rising of soil particles.
- The final site grade in the cabins should include an adequate drainage channel that should facilitate drainage and avoid flooding and pooling. A site drainage plan should be developed to protect against erosion. Protecting stockpiles through the use of silt fencing and reduced slope angles should be used to minimize soil erosion during construction.
- Design and construct transmission line towers with staggered legs so as to eliminate the need to excavate a level pad into slopes on which to construct towers.
- Clear only a narrow path to facilitate pulling the nylon rope between towers to string conductors.

### **Accidents/Hazards**

As a result of the operation of equipment and machinery during construction, there is a likelihood of accidents occurring especially to the workers.

### **Mitigation Measures**

- All workers need to be provided with the recognised and appropriate Personal Protective Equipment while at the construction site including gloves, dust masks, boots, goggles, and overalls among others.
- Only competent workers and staff should be allowed to operate any machinery and equipment to reduce the incidents of accidents.

- During the construction the project site should be completely sealed off and warning signs erected informing the general public to keep off the construction site when construction is in progress.
- Personal protection gear must be provided and its use made compulsory to all.

### **Storage and Management of solid waste**

Solid waste materials during the construction include paper wrapping, scrap metal, excavated soils, polythene, plastic and metal will cause pollution and littering of the immediate and localized environment.

### **Mitigation Measures**

- The contractor should engage a refuse handling company to remove the wastes from the site to the recommended dumping site.
- Warning signs against littering and dumping within the construction site should be erected by the contractor.
- Excavated top soil should be used as backfill by the contractor

## **V.3. ADVERSE IMPACTS DURING OPERATION AND MAINTENANCE PHASE**

The following adverse impacts are anticipated to occur during the operation and maintenance phase of the project.

Two universal concerns about transmission line projects are (1) disposal of polychlorinated biphenyls (PCBs) once used in electrical equipment, and (2) possible health impacts of electromagnetic fields (EMF) associated with power transmission lines.

### **Polychlorinated biphenyls (PCBs) Impacts**

PCBs used to be widely used as insulators in electrical equipment, including transformers, capacitors, switches, voltage regulators etc. They are of concern because they are powerful toxins, even at low concentrations, and they persist and bio-accumulate in the environment creating adverse health impacts and adverse ecological changes. Intentional PCB production was ended in most countries by 1980 and most transformers and capacitors built after 1980 do

not contain PCBs. The major exception to this is transformers and other PCB applications produced since 1980 in the former Soviet Union.

The Basel Convention on Persistent Organic Pollutants lists PCBs as one of 12 target persistent organic pollutants requiring particular attention. This is also reflected in the WB EA Sourcebook update dealing with “Privatisation and Environmental Assessment: Issues and Approaches” (March 1994). This states that the WB considers the use of PCB containing transformers a “red flag”.

Refurbishment of any substations for this Project will need to check whether any such old transformers/equipment will be replaced and appropriate safeguards taken. This is not an issue with new transformers, as they will not contain PCBs.

### **Health Effects of Electromagnetic Fields (EMF) Impacts**

Electric and magnetic fields (EMF) are invisible lines of force that surround any electrical device. Power transmission lines, electrical wiring, and electrical equipment all produce EMF. There are many other sources of EMF as well. Electric fields are produced by voltage and increase in strength as the voltage increases. The electric field strength is measured in units of volts per metre (V/m). Magnetic fields result from the flow of current through wires or electrical devices and increase in strength as the current increases. Magnetic fields are measured in units of gauss (G) or tesla (T). Most electrical equipment has to be turned on, i.e., current must be flowing, for a magnetic field to be produced. Electric fields are often present even when the equipment is switched off, as long as it remains connected to the source of electric power. In summary, voltage produces an electric field and current produces a magnetic field. The US National Institute of Environmental Health Services and the National Institutes of Health has prepared a comprehensive report on electric and magnetic fields associated with the use of electric power which is available on the World Wide Web at: <http://www.niehs.nih.gov/emfrapid>.

Electric fields are shielded or weakened by materials that conduct electricity—even materials that conduct poorly, including trees, buildings, and human skin. Magnetic fields, however, pass through most materials and are therefore more difficult to shield. However, both electric fields and magnetic fields decrease rapidly as the distance from the source increases. As a precautionary measure, EWSA has adopted internationally accepted standard ROW width of 40m along their high voltage transmission lines. All habitation and structures are excluded from

the ROW to ensure safety of people and animals from EMFs as well as from direct electric shocks and “flashover”.

With respect to substations, in general, the strongest EMF around the outside of a substation comes from the power lines entering and leaving the substation. The strength of the EMF from equipment within the substations, such as transformers, reactors, and capacitor banks, decreases rapidly with increasing distance. Beyond the substation fence or wall, the EMF produced by the substation equipment is typically indistinguishable from background levels (<http://www.niehs.nih.gov/emfrapid>).

Based on a recent in-depth review of extensive scientific literature (World Health Organisation’s International EMF Project), the WHO has concluded that “despite extensive research, to date there is no evidence to conclude that exposure to low level electromagnetic fields is harmful to human health” (<http://www.who.int/peh-emf/WhatisEMF/en.html>). The low levels referred to by the WHO are levels expected to be found outside the 40m ROW proposed for the Project. It is concluded therefore that provided the proposed 40m ROW is enforced along the proposed transmission line route, there will not be any adverse health effects to people along the route.

### **Accidents at the work place from operating of machineries and equipment by workers**

The potential for accidents and hazards occurring in the “substation” during the operation of the equipment is a likely adverse impact that could lead to loss of life or injury to the workers.

### **Public Safety**

Placement of low slung lines or lines near human activity (e.g. highways, buildings) increases the risk for electrocutions. Also, towers and transmission lines can disrupt airplane flight paths and endanger low-flying aircraft.

### **Mitigation Measures**

- All workers entering the construction site must be equipped with PPE including goggles, factory boots, overalls, gloves, dust masks, among others. The PPE should be those that meeting the international standards of PPE.
- Personal protection gear will be provided and its use made compulsory to all. The entire workforce of the plant should be trained in the use of protective gear, handling of chemical products and acid storage cells, electric safety equipment, procedures for

entering enclosed areas, fire protection and prevention, emergency response and care procedures.

- Training given to the employees should be backed by regular on- site training in safety measures.
- Machines and Equipments must be operated only by qualified staff and a site supervisor should be on site at all times to ensure adherence.
- The contactor must develop workers' Health and Safety Manual for which all the workers should be conversant with for response in case of accidents.
- At tower positions where occasional flooding may cause damage to towers or foundations, protective embankments shall be erected or alternative measures shall be proposed by the Contractor.

### **Maintaining Access Roads**

The maintenance of access roads can impact the environment through vegetation clearance and compaction of land and a permanent loss of land. Provided temporary access roads are rehabilitated and existing roads/tracks are used for access to minimise the number of new roads required, the impact is not expected to be significant.

### **Mitigation Measures**

- Use existing access roads and tracks wherever available.
- Decommission and rehabilitate excess temporary access tracks as soon as they are no longer required.
- Where access is required across agricultural lands use temporary access paths during the dry season involving placement of geo-textile over aggregates where necessary.
- Minimise the need for access tracks whenever possible.
- Construction to proceed in the dry season if possible to minimise soil erosion and mass wasting and to limit loss of crops (which are not grown in the dry season); where construction is required in the rainy season, potentially unstable slopes to be avoided.

### **Fire risk**

The risk of fire outbreaks during bad weather e.g. storms, winds etc cannot be overruled especially when the towers crash or if electrical faults occur in the "mini" substations. Also

failure to maintain the ROW could cause the overgrowth of nearby trees that could end up crashing on the lines during poor weather and hence cause fire outbreaks or black outs.

### **Mitigation Measures**

- A robust fire prevention program and fire suppression system should be developed by the contractor for use in each cabin.
- All of the cabins site must contain fire fighting equipments of recommended standards and in key strategic points. This should include at least, Carbon dioxide systems, Detection/alarm systems and portable fire extinguishers among others.
- A fire evacuation plan must be posted in various points of the cabins including procedures to take when a fire is reported.
- EWSA should continuously ensure that the ROW is kept clear by regular trimming of trees and maintenance.

### **Bird Strikes/Collisions**

Transmission and distribution networks are known to be a potential source of bird strikes that get entangled to the lines causing their injury or even instant death. This is especially more significant when large flock of birds migrate from one point to another and usually get struck by these transmission or distribution lines.

### **Mitigation Measure**

Once established, the transmission line may cause increased risk of collision of birds in flight, however this risk is expected to be minimal since the route does not pass through any known migratory bird routes.

### **Aesthetics and visual related impacts- visual intrusion on the landscape**

Construction works especially when constructing the mini substations are likely to cause visual related impacts mainly by having activities out of touch with the natural environment in some cases. The tower structures are regarded as being the most visually intrusive component of transmission lines. It is anticipated that the construction of the proposed transmission line will impose a visual impact on the immediate surrounding area.

### **Mitigation Measures**

However, it is proposed that the new transmission line be constructed using CRS towers for the majority of the route. These towers are smaller, less steel-intensive, and less visually intrusive.

### **V.4. PROJECT DECOMMISSIONING**

Decommissioning of the project will involve dismantling and removing all the structures from mini substation sites, dismantling the supporting infrastructure (towers) and all those structures that were associated with this project implementation. Some of the impacts of this project phase are similar to those that have been discussed during construction and operational phase.

Some of the impacts of this project phase are similar to those that have been discussed during construction and operational phase.

But there are those impacts that are specific to project decommissioning after the project life is over. After the project decommissioning, the proponent will be required to rehabilitate the site to its former status or near what it was before the project was commissioned. EWSA will be responsible for preparing the decommissioning plan because it is the proponent and as specified by the Organic Law, the project proponent remains responsible for this. As per the regulations of REMA the proponent will bear the costs for decommissioning and site rehabilitation.

## **VI. ENVIRONMENTAL MANAGEMENT PLAN (EMP)**

An Environmental Management Plan (EMP) has been developed for this project and will be implemented by the contractor, EWSA and the relevant implementing agencies namely Ministry of Infrastructure (MININFRA), Rwanda Environmental Management Authority (REMA) and Rwanda Utility regulatory Agency (RURA).

This EMP defines the measures needed to prevent, minimize, mitigate, or compensate for adverse impacts, and to improve environmental performance while ensuring compliance with applicable environmental standards during the planning and design phase, construction and operation and eventual decommissioning of the project.

In order to develop institutional capacity in implementing and enforcing the EMP, training should be provided with adequate budgets to ensure satisfactory achievement of sound environmental performance. The training proposed here should include capacity building and training in environmental assessment, environmental mitigation plans, and environmental monitoring. In some cases, it may be appropriate to include the staff from the environmental implementation agencies, such as REMA, and other relevant ministries involved in the implementation of the EARP.

Training and capacity building will be vital in implementing the EMP especially EWSA staff who will be responsible for primarily ensuring that mitigation and monitoring of the key activities are followed. The proposed training will target relevant EARP, EWSA, REMA, RURA and MININFRA staff and will entail training in monitoring and evaluation, impact mitigation and internal self environmental audit.

All the potential adverse impacts of the sub-project have been identified and discussed in the previous chapter. The EMP table below outlines potential environmental impacts and mitigation measures proposed to reduce these impacts to acceptable levels. It also identifies the agency responsible for planning and implementation as well as supervision and monitoring, for each phase of the project.

## ENVIRONMENTAL MANAGEMENT PLAN TABLE

Project Activity	Potential Environmental issues	Management/Mitigation Measures	Responsibility	
			Planning and Implementation	Supervision and Monitoring
<b>Pre-construction Stage</b>				
<b>Design and location of distribution lines</b>	Impact due to location of target sectors close to sensitive ecosystems	1.Route selection in close consultation with MINIFOM, EWSA field staff to avoid sensitive areas; 2.Route selection approved by REMA and District Authorities 3.Align routes alongside farm roads and footpaths where possible, alongside forest edges where habitats are already degraded to an extent, and will involve minimum tree felling to minimize design	REMA, District authorities EWSA	a. Requires 'No Objection' Clearance from MINELA, MINIFOM, b. District Environmental Officer c. REMA d. District Administrative Approval e. Public Consensus from local residents
<b>Construction Stage</b>				
Clearing of RoW	Removal of forest cover in biological corridor	1.Ensure that only those trees marked by the forestry staff are felled	Contractor, RDB, EWSA	Environmental Officer of EWSA

along distribution line		2.Follow standard EWSA procedures and practices in clearing RoW 3.Explore possibility of planting low growing vegetation in RoW 4.Reforestation or afforestation to make up for forest cover loss		District Environmental officer REMA
	Workers could damage species & Habitats outside RoW	1.Mark RoW boundary & prohibit cutting outside; 2.Only fell trees that have been marked by Forestry staff; 3.Prohibit hunting or fishing by workers and enforce strictly; 4.Train workers on importance of wildlife and habitats; 5.Locate labor camps where no forest clearance is needed;	Contractor	Environmental Officer, EWSA
	Impact on private land holdings	1.Route the distribution lines along edge of settlements 2.Where routes cross private land, avoid alignments too close to houses or cutting through the center of fields	Contractor	Environmental Officer, EWSA
	Risk of forest fires if cut vegetation is burnt	1.Leave cut material to rot down in situ and do not burn; 2.Leave a covering of grass & other low vegetation in RoW; 3.Dispose of trees as required by Department of Forestry	Contractor	Environmental Officer, EWSA
<b>Delivery of RE materials to drop off points</b>	Air pollution from vehicular movement	Minimize number of deliveries through timely scheduling	Contractor	Environmental Officer, EWSA
	Carriage of materials to site could block access	Consult farmers when transporting material	Contractor	Environmental Officer, EWSA
<b>Excavation at pole sites</b>	Dust may blow from cleared areas	Avoid using large machinery, manual excavated at pole sites and minimize disturbance at excavated sites		

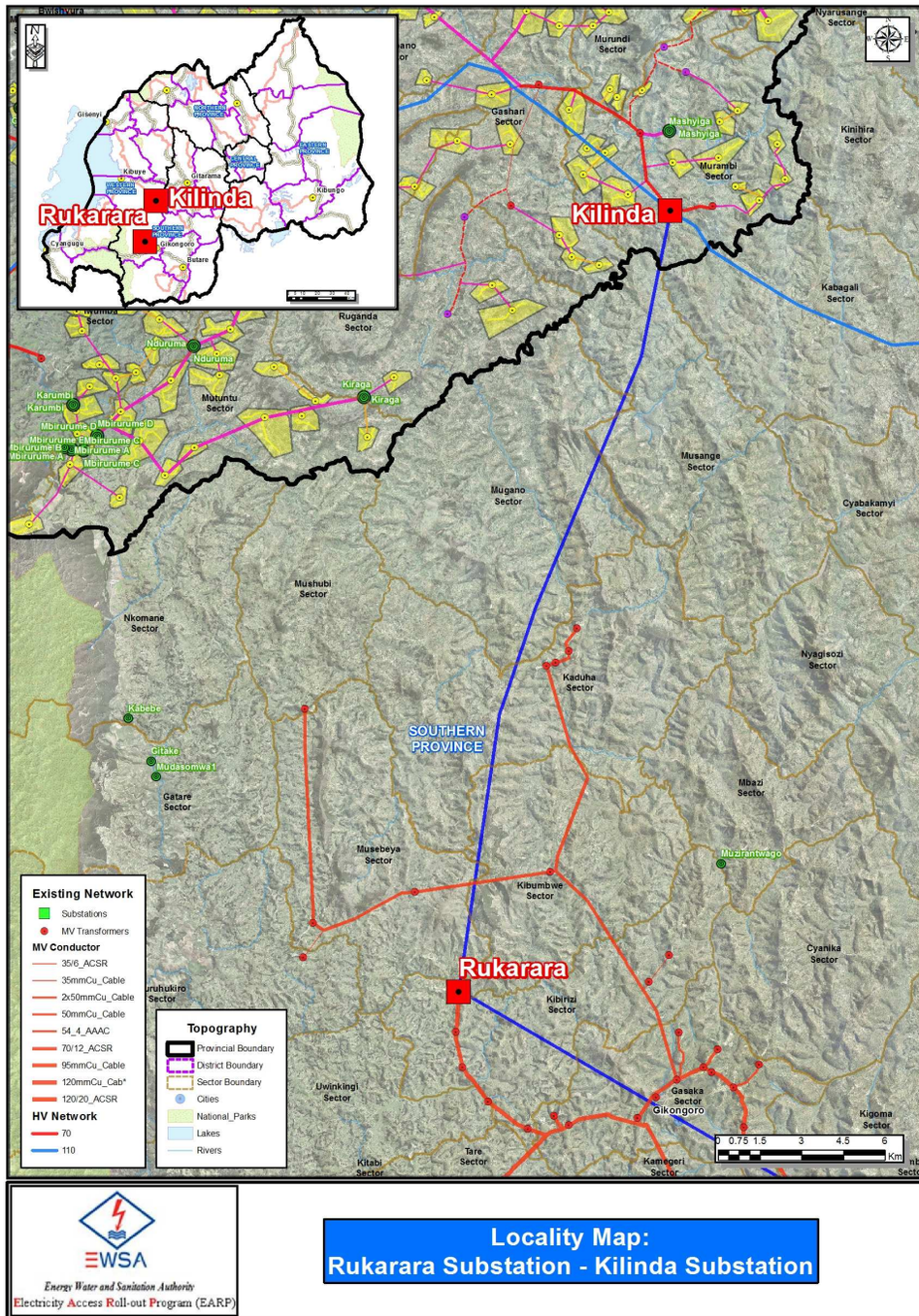
	Effect on local drainage and soil erosion	Located poles at a minimum distance of 30 m from rivers, and construct these on stable ground	Contractor	Environmental Officer
	Excavation for poles could damage water pipes in village	1. Consult community to identify existing infrastructure to avoid destruction of the infrastructure	Contractor	Environmental Officer
	Work in villages may create noise, dust & impede access	1. Inform communities of work in advance; 2. Identify sites of local significance; locate no poles nearby; 3. Consult custodians of facilities (monasteries, nunneries, schools, clinics, etc) and avoid working at sensitive and religious times;	Contractor	Environmental Officer, EWSA
<b>Social and cultural impacts</b>	Economic benefits if local people are employed	Employ as many local residents as possible in workforce	Contractor	Environmental Officer, EWSA
	Importing foreign workers can cause environmental and social problems at labour camps and in host community	1. Ensure imported workers are provided with housing that has ample toilets, proper drainage and treatment for sewage. 2. Collect solid waste weekly and bury offsite. 3. Instruct workers on required behaviour in host community and prohibit them from hunting and fishing. 4. Camps must be cleaned up and restored after project is completed	Contractor	Environmental Officer
	Diseases can be introduced into host communities from social and sexual contact with imported	1. Initial screening of workers for HIV/AIDS, TB, malaria, swine flu, etc.; 2. Facilitate access to the nearest Health facility for check up;	Contractor	Environmental Officer

	workers	3.Raise worker/community awareness of risks of socially & sexually transmitted diseases; 4.Practical measures, e.g. free condoms for workers;		
	Workers and communities are at risk from accidents on site	Prepare and implement a site Health and safety plan that includes measures to: -Exclude the public from all constructions sites; -Ensure that workers use personal protection equipment; -Provide health & safety training for all personnel; -Follow documented procedures for all site activities; -Keep accident reports and records; -Inform local communities about the work and dangers	Contractor	Environmental Officer
	Impact on private land and infrastructure	Conduct awareness programs/meetings Grievance redress mechanism in place	EWSA	Environmental Officer

Project Activity	Potential Environmental issues	Management/Mitigation Measures	Responsibility	
<b>Operation and Maintenance</b>				
Provision, Operation and maintenance of new RE system	People cannot use new electrical machines during power cuts so income may suffer	Field personnel should report power outages to the ESD and repair faults quickly and effectively	EWSA	EWSA
	Consumers are at risk of electrocution if they do not understand the dangers of electricity	1. Train and supervise EWSA operatives to ensure that they check house wiring carefully and reject if deficient; 2. Public education to raise villagers' awareness of dangers of electricity and how to utilize the system safely.	EARP, EWSA	EWSA
	EWSA workers are at risk if they do not follow EWSA procedures when clearing RoW or repairing faults	1. Follow EWSA O&M and H&S manuals and revise these manuals if necessary to increase safety of workers; 2. Regular training of EWSA workers to raise awareness of dangers and working procedures to be followed; 3. Improve supervision of field workers; 4. Regular management reviews of safety record, with remedial action where necessary.	EARP and EWSA	EWSA
	People will not be very tolerant of power cuts once they become used to the benefits of electricity	1. As above: repair faults quickly and affectively; 2. Conduct system maintenance regularly and diligently	EARP and EWSA	EWSA

## **VII. APPENDIX**

## VII.1. Details of areas to be electrified



## VII. 2. Commitment for expropriation

REPUBLIC OF RWANDA



MINISTRY OF INFRASTRUCTURE

P.O. BOX 24 KIGALI

Kigali, 24 JAN 2011  
N° 283/É.W.SA/011

ALL DISTRICTS' MAYORS

Dear Sir/Madam,

**RE: FUNDING OF EXPROPRIATION COSTS ON ELECTRICITY ACCESS ROLL OUT PROGRAM**

The Government of Rwanda is leading a nationwide initiative to extend access to electricity. This initiative involves coordinated efforts across all power sector participants to connect new customers, commission new generation facilities to supply new and existing customers, reduce the cost of generation by switching to more efficient supply sources and develop domestic industries to supply materials for electricity sector expansion. The Electricity Access Rollout Program (EARP) started with a five-year investment plan designed to achieve the Government's stated targets set out in the Economic Development and Poverty Reduction Strategy (EDPRS).

It is in this context that the Government of Rwanda took its commitment to expropriate the people's properties which will be damaged during the project execution works. We therefore request you to provide support and facilitate in people sensitization in your Districts during its implementation. The team from MININFRA/RECO will estimate the damaged properties for compensation.

Sincerely yours,



**Marie Claire MUKASINE**  
Permanent Secretary

CC:

- Hon. Minister of Infrastructure
- Hon. Minister of State in charge of Energy & Water/MININFRA
- EARP Coordinator/RECO-RWASCO

**KIGALI**

- All funding Agencies