

FORM B: CAPITAL APPLICATION

PROJECT NAME: Lightning Protection

PROJECT LEADER: Olivier SIMBI CONS. ASS. NO.:

DATE: 4th June 2025 CA NO.: IT 001

A	PROJECT DESCRIPTION
	The Lightning Protection Project aims to safeguard critical infrastructure and equipment at Musha Mines by mitigating the risks associated with lightning strikes.
B	MOTIVATION
	This site is located in a high-risk lightning zone, where seasonal storms pose serious threats to electrical systems, communication networks, and worker safety.
C	COSTING SELECTED OPTION
	Rwf 7,595,474
	Rwf 7,595,474
	TOTAL COSTS INCLUDING CONTINGENCIES
	0
	BUDGET IN 5-YEAR PLAN
	Rwf 7,595,474
	VARIANCE

Ref Number	Fin 02/Form B	Date of Implementation	01 August 2013
Version	02	Date of last revision	20 June 2022

D RISK ASSESSMENT

Unprotected facilities are vulnerable to equipment failure, fire hazards, data loss, and extended operational downtime, all of which can result in significant financial and safety impacts. This project is therefore not only a compliance and safety requirement but also a key preventive investment to ensure business continuity and protect valuable assets.

Implementing standardized lightning protection systems across all three mines demonstrates our commitment to:

- Workplace safety
- Operational resilience
- Risk management best practices

E PROJECT SCHEDULE

June to August 2025

F COMMENTS

FINANCE
Manager

on 9 on 04/05/2025

GENERAL
Manager

MISSIONNAIRE UBANDA 04-06-2025

G APPROVAL

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