



Kigali, 11 APR 2025.....
No: 356.../RAC/MD/PRO/IK/2025

CORRIGENDUM FOR THE TENDER NUMBER 027/S/2024-2025/NCB/RAC FOR SUPPLY AND INSTALLATION OF KAMEMBE CRASH ALARM

Following publication of the tender document related to the **SUPPLY AND INSTALLATION OF KAMEMBE CRASH ALARM** published in the new times on 20th March 2025 and on RAC website. Due to the clarification received from End user (Kamembe Airport Manager) requested addition command between air traffic controller and fire station;

Rwanda Airports Company (RAC) would like to inform all prospective bidders the following:

- The deadline for bid Submission is extended up to **24 April 2025**, submission and opening time remain the same.
- The BOQ has been revised and available on RAC website (www.rac.co.rw)

N.B: All other terms and conditions of the tender document remain un-changed.


Charles HABONIMANA
Managing Director

TECHNICAL SPECIFICATION FOR SUPPLY AND INSTALLATION OF CRASH ALARM AT KAMEMBE AIRPORT

Rwanda Airport Company wishes to acquire a crash alarm at Kamembe Airport. The sounder will be installed on top of the control tower and the control button will be placed in the control tower.

Upon activation of the sounder, fire station will be notified about the emergency and act accordingly.

The control button will be activated through push buttons ON / OFF and will be fixed in the control tower and easily accessible by the Air traffic controller.

Below is the technical specification for the sounder:

- Electrical Operated Industrial sirens shall be a loud alarming sound-making device.
- Industrial Siren
- Outdoor sirens: able to resist to different weather conditions,
- Only used as Emergency Siren

Bills of Quantity

S/N	Description	Quantity	Unit price	Total price
01	Supply and installation of Electrically Operated Industrial sirens Sounder operating Range: 5 KM Body Material Aluminium Casting Fitments Horizontal Mounting Double Headed Power supply: 220V/50HZ	1	Pce	
02	Allow for power supply	1	Ff/LS	
03	Allow for installation including the supply of control button	1	Ff/LS	
04	Supply and installation of a siren of at least 120dB including control button and electrical installations. The siren shall be equipped with Adjustable volume control	1	Ff/LS	

	<p>and also to be multiple sounds(minimum 3sounds).</p> <p>The control button shall be located in the fire station control room</p> <p>The sounder shall comply with outdoor application requirements.</p>			
05	<p>Supply and installation of a siren of at least 120dB to be installed in the Firefighting hangar.</p> <p>The siren shall be equipped with Adjustable volume control and also to be of multiple sounds (minimum 3sounds be).</p> <p>The siren shall be controlled and operated from the air traffic tower by air traffic controller through the existing fiber optic cable.</p> <p>The sounder shall comply with outdoor application requirements.</p> <p>The item covers the installation and commissioning including all the necessary parts/accessories to have the Fiber optic integration complete and successful</p>	1	Ff/LS	
	Total			

- **The duration of the contract is 2 months**
- **The bids submission date of 17 April 2025 is extended to 24 April 2025, time for submission and opening remains the same.**