

BULLET CATCHERS

1. PURPOSE

To request for the supply, delivery, and installation of bullet catchers for Onderstepoort Veterinary Research and Transboundary Animal Disease to be used as backstop by security officers when handling firearms during handing over and issuing process.

2. BACKGROUND

The bullet catcher will act as target frame to deflect and arrest bullets by means of its heavy steel sides and will prevent accidental discharges during safe handling of firearms.

3. DETAILS OF REQUIREMENTS

3.1 SPECIFICATION

- The bullet catcher must be able to provide a safe area to clear firearms, be made of steel and Kevlar ceramic materials.
- The steel casing must be surrounded by shock and energy absorption silica surrounded by a smooth moulded fiberglass coated exterior.
- Internal material to absorb energy from projectiles in case of accidental discharge.
- The bottom must be with slip resistant neoprene rubber foam to provide resistance to moving after a shot has been fired into it.
- Dimensions: Height: 260mm, Width: 275mm, Depth: 450mm, Cylinder Size: 130mm Diameter and the weight must be 23kg.

4. COSTING BREAKDOWN

Item description	Location	Quantity	Price per unit (incl VAT)	Total price all inclusive
Bullet Catchers	OVR and TAD	02		
Transportation, installation, and Labour				

GRAND TOTAL ALL INCLUDED	R	R
NB: ALL SERVICE PROVIDER ARE REQUESTED TO QUOTE AS PER THE ABOVE ITEM DESCRIPTIONS AND ATTACH A DETAILED BILL OF QUANTITIES PER ITEM.		

5. GUARANTEES

- ARC requires guarantees for the equipment for 12 months.
- The supplier shall observe all relevant ISO and SABS standards or any applicable related regulations or standards.
- The supplier shall in detail document what is covered by the guarantee as well as the terms and conditions.

The following documents are required:

Document that must be submitted	Non-submission may result in disqualification.	
Three reference letters on similar projects (e.g firearm safes/Firearm compliance)	Yes / No	Bidders must submit three reference letters of successfully completed related or similar projects.
Company PSIRA Certificate	Yes / No	Bidders must submit a valid PSIRA Certificate

ANNEXURE 1: PICTURE OF THE BULLET CATCHER

