

Application for the approval of a small arms shooting range – Indoor range

In terms of the Compulsory Specification for small arms shooting ranges as published by Government Notice No. R. 643 (Government Gazette No. 26375) of 28 May 2004.

	NRCS use only		
Shooting range fi	le No.: Customer No.:		
NOTE	This form shall be completed in full for each small arms shooting range submitted for approval.		
Page 1 of 4			
Part A: Applicar	t's details		
Applicant's name			
Applicant's comp	any registration No.:		
Contact person:	Position in company:		
Tel.:	Fax: E-mail:		
Postal address:			
Physical address			
Part B: Details o	f indoor shooting range		
Name of shooting	g range:		
Physical address:			
Part C: General description of shooting range			
Describe how many shooters can operate at once, the length of the range, and the location of the range (i.e. underground, in rural or populated area).			
Part D: Bullet tra	aps and back plates		
	ice or construction behind the targets intended to stop and trap shots that pass through or near the targets.		

NRCS Chemicals, Mechanical & Materials Division

SABS Campus 1 Dr. Lategan Road Groenkloof Pretoria • Private Bag X25 BROOKLYN 0075 • Tel. +27 12 428-6377 • Fax. +27 12 428-6513 www.nrcs.org.za

"Protecting health, Safety, the Environment and ensuring Fair Trade"

Part E: Baffles

Describe the structures or devices mounted in the range intended to stop or redirect misdirected shots.

Part F: Type/s of firearms generally used in the shooting range

Part G: Firing points

Describe how many firing points are in the shooting range, and the construction and layout of any dividers/screens that may exist between shooters.

Part H: Access control

Describe the indicators used to indicate to other users or the general public that the shooting range is in use, and the lockout methods that are used to restrict access to the shooting range.



Part I: Targets

Describe the types of targets that are used in the shooting range (wooden targets, steel targets, falling targets, moving targets, etc.).

Part J: Ventilation system

Describe the system used to ventilate the shooting range in order to remove noxious gases and lead dust particles.

Part K: Noise control

Describe the methods that are used to protect the hearing of users and to contain noise levels in and around the shooting range.

Part L: Safes

State how many safes are in the shooting range and its category.



Part M: Additional	safety measures
--------------------	-----------------

In addition to the above information, describe any other safety measures that are in effect in the shooting range (e.g. first aid availability, signage stating proper use of the shooting range, rules and regulations, posted rules for onlookers, fire safety measures, special lighting, etc.).

Part N: History

Have there been any injuries or fatalities recorded in or around the shooting range? If so, state the date and circumstances.

Part O: Complaints

Have any formal complaints been lodged against the operation and or location of the shooting range either by the public or the South African Police Service? If so, indicate the date and details of the complaint.

Part P: Floor plan

A floor plan of the shooting range shall be attached to this application form. The floor plan shall clearly indicate measurements and the location of bullet traps and firing points.

Part Q: Management declaration

I hereby certify for and on behalf of the applicant that the information as contained in this application is complete and correct in all respects, and is representative of the small arms shooting range submitted for approval.

Signature:

Name:

Position in company:



Date: