

NSW POLICE FORCE - FIREARMS REGISTRY

Firearms Instructor Legitimate Reason Form

PLEASE READ THE FOLLOWING INFORMATION PRIOR TO COMPLETING THIS FORM

This is an **interactive** form and applies to a person making application to possess and use firearms for the purpose of instruction and accreditation of security guards, employees of Government Agencies and certain employees of Security Firms in the safe use of firearms.

Please complete all sections, print this form and submit with the P634 'Application for a Firearms Permit' form and any supporting documentation to the **Security Firearms Unit, Firearms Registry, Locked Bag 5102, Parramatta NSW 2124.**

APPLICANT DETAILS

Name

1. FIREARM INSTRUCTOR QUALIFICATIONS

All applicants <u>must</u> complete a course for firearm instruction run by an approved course provider.

Certificate of successful completion of instructor accreditation qualifications attached.

2. SECURITY INDUSTRY (CLASS 2D) LICENCE - All applicants must be the holder of a Class 2D Security Industry Licence.

Current Class 2D Security Industry Licence No

3. FIREARMS USED FOR TRAINING PURPOSES

Please provide the firearms licence number to which the firearms used for training are registered.

Firearms Licence No	Licence Holder Name	

FURTHER INFORMATION

It is a serious offence under the *Firearms Act 1996* to make a statement or provide information in relation to an application that is false or misleading. By signing the Declaration on your firearms permit application form, you are certifying that ALL the information supplied in relation to this application is true and correct.

CHECKLIST - Where applicable make sure you have supplied ALL of the following required information:

- A completed P634 'Application for a Firearms Permit' form
- A Legitimate Reason form with the relevant sections completed:
 - O Instructor Accreditations Qualifications
 - Current Class 2D Security Industry Licence
 - O Licence number that the firearms used for training are registered to
 - \$75 fee with the application