



**NSW Police Force**  
www.police.nsw.gov.au

# **FIREARMS REGISTRY**

**Firearms Amendment  
(Ammunition Control) Act 2012**

## **AMMUNITION PERMIT**

*A person may buy ammunition for firearms registered to their employer, including a government agency, or a business partner, if they hold an Ammunition Permit issued under clause 69A of the Firearms Regulation 2006.*

*To qualify for such a permit, the person must:*

- *Be employed or engaged by a person, including a government agency, in whose name the firearm is registered, or*
- *Carry on a business in partnership with a person in whose name the firearm is registered, and*
- *Provide evidence that it is part of their duties to purchase ammunition in the course of their employment, engagement or business partnership.*

*When purchasing the ammunition, the person will need to produce their current Ammunition Permit to the firearms dealer at the time of purchase.*

**NOTE:** *The Ammunition Permit will authorise the purchase and possession of ammunition for a firearm of a kind specified in the permit.*

## **HOW DO I MAKE APPLICATION FOR THIS PERMIT?**

*Forms are available on the Firearms Permit page on the Firearms Registry Internet site.*

*Go to the list of firearms permits and select Ammunition Permit. You will find a FACT Sheet, the P634 'Application for a Firearms Permit' form and the 'Ammunition Permit Legitimate Reason Form' which must be completed, printed and sent with any supporting documentation to the Firearms Registry, Locked Bag 1, Murwillumbah NSW 2484.*

*You must be able to provide proof of your employment or business partnership and you must provide evidence that it is a necessary part of your employment to purchase ammunition for firearms registered to your employer or business partner.*

*There is a fee of \$30.00 for this permit and payment must accompany the application.*

**For more information, go to the Firearms Permit page on the Firearms Registry Internet site: [www.police.nsw.gov.au/firearms](http://www.police.nsw.gov.au/firearms)**