

LICENCE TO STORE EXPLOSIVES GRANTED UNDER THE EXPLOSIVES REGULATIONS 2014

In pursuance of the powers vested in it by the above-mentioned regulations, the *[Insert name of granting authority]* hereby grants this licence, subject to the provisions of the said regulations.

To:	
-----	--

Of:	
-----	--

Who is authorised by this licence to keep explosives at	
---	--

Conditions included under regulation 13(5)

places where explosives may be stored or otherwise present, the hazard type (if any) of those explosives and the description and the maximum amount of those explosives are as shown below or, in the case of the places for storage, shown on the plan appended to this licence.

Place 1- as identified on the plan appended to this licence ^{See Note 1}

Hazard Type	Description of the explosive stored or otherwise present	Maximum quantity stored or otherwise present
HT1 ^{See note 2}		
or		
HT2 some or all items being of more than 0.7 kg net mass ^{See note 2}		
or		
HT2 every item being of 0.7kg net mass or less ^{See note 2}		
or		
HT3 ^{See note 2}		
or		
HT4 ^{See note 2}		
or		

For Licensing Authority Use: Reference

Other explosives ^{See Note 3}		
--	--	--

This licence does/does not *[delete as applicable]* include conditions attached under the provisions of regulation 13 (7) ^{See note 4}.

This licence replaces all other licences previously issued for this site and is valid for the period.

From:		To:	
-------	--	-----	--

The holder of the post designated *[insert title of post within licensing authority]* a person authorised by the *[insert name of licensing authority]* to act in that behalf.

For information:

Notes:

- 1 Each place where explosives are to be stored should be identified on the appended plan or plans of the site of the site. Where explosives are stored in more than one place the licence must state that, must specify each place, identify the hazard type (if any) of the explosives; describe the explosives which may be stored or otherwise present at any one time in that place; and the maximum amount of explosives which may be stored or otherwise present at any one time in that place and the appended table shows this.
- 2 Paragraph 1 (6) of Schedule 5 of the Explosives Regulations 2014 requires that where explosives of different hazard types are in one store, the explosives must be treated as belonging to the hazard type which would require the greatest separation distance for the total quantity of those explosives.
- 3 Explosives that are not generally described in terms of hazard type but [whose storage is to be subject to the conditions of the licence should be listed here. They will comprise those explosives detailed in regulation 27 (2) (a) and those detailed regulation 27 (3) (b) – (d) inclusive of the Explosives Regulation 2014.
- 4 Where conditions are attached to a licence under the provisions of regulation 13 (7) of the Explosives Regulations 2014 they should be appended to this form and the licensee should have their attention drawn to them.
- 5 There are *[insert number]* plans that show the places within this site where explosives may be stored.
- 6 All quantities are net mass of explosives. The maximum amount of explosives referred to in the tables for each place where explosives are stored has been determined from the tables given in schedule 5 of ER2014 and the distances to relevant protected places relevant on the date this licence was granted. The distances to be maintained to the different classes of protected places are shown in the table below.

The distances to be maintained to protected places from places where explosives may be stored are:

Place	Class A	Class B	Class C	Class D	Class E	Class F	Class G	Class H
1								

Insert additional lines for extra places.

If after the grant of this licence the separation distances can no longer be met, you:

- must reduce the quantity of explosives being stored to ensure your continued compliance with the separation distance requirements of regulation 27 of ER2014; and
- should contact your licensing authority as a licence variation may be needed (reg 16(1)(a))