

APPROVE TRANSPORT OF EXPLOSIVES ON PROHIBITED ROUTES – APPLICATION

EXP – TRN OCTOBER 2016

Complete this form for approval to transport a quantity of explosives on prohibited routes under the NSW Explosives Regulation.

The application form must be sent to SafeWork NSW (the Regulator) at least seven business days before the proposed date(s) of transport.

Relevant parts of clause 89

- 89(2) A person must not transport more than 10 tonnes of explosives of Class 1.1, 1.2 or 1.5 in or on a vehicle in the area of the State east of the eastern boundary of the Newell Highway, except:
 - a. on the roads referred to in subclause (1) (b) and (c) of Regulation 89 of the Explosives Regulation
 - b. with the approval of the Regulator.
- 89(3) A person must not transport explosives of Class 1.1, 1.2 or 1.5 in or on a vehicle in the following districts, on the following bridges or in the following road tunnels, except with the approval of the Regulator:
 - a. the Central Business Districts of Sydney, North Sydney, Penrith, Newcastle and Wollongong
 - b. the Sydney Harbour Bridge, the Anzac Bridge and the Gladesville Bridge
 - c. any road tunnels in the Greater Sydney Metropolitan Area.
- 89(4) the Regulator may not grant approval to transport more than six tonnes of explosives of Class 1.1, 1.2 or 1.5 in or on a vehicle in the districts, on the bridges or in the road tunnels referred to above. For definitions of Central Business District and Greater Sydney Metropolitan Area refer to Regulation 89 of the Explosives Regulation.

How to fill in this form

Please type directly into the form. When complete, save a copy before emailing or printing.

If completing by hand, please print clearly and mark box(es) with a tick where required.

For assistance call 13 10 50

Lodgement instructions

Email (preferred): licensing@safework.nsw.gov.au

Post: Customer Experience, Operations, SafeWork NSW – Locked Bag 2906, Lisarow, NSW 2252.

Email or post the application – do not send more than once.

Privacy compliance statement

This information is collected by the Regulator for the purposes of undertaking the evaluation, assessment and processing of an application for the approval to transport explosives on prohibited routes, as required by the *NSW Explosives Act* and the NSW Explosives Regulation, and for the purpose of ensuring compliance with that legislation.

The Regulator may also use this information to confirm applicant details and to establish and maintain an internal and external database to assist the Regulator and its inspectorate with their work generally. This information may also be made available to other State government agencies, including the Department of Industry NSW. Except for the purpose of prosecution, and unless such disclosure is otherwise required or permitted by law, the information will not be otherwise accessed by any third parties in a way that would identify the individual, without the consent of that individual.

Applicants are able to gain access to personal information pertaining to their application that is held by the Regulator. You may also apply to the Regulator to access and correct any information about yourself if inaccurate, incomplete, not relevant or out of date. Applications should be made in writing to the Privacy Contact Officer, SafeWork NSW, Gosford Office, Locked Bag 2906, Lisarow, NSW 2252.

SECTION 1. APPLICANT TYPE

Individual

Corporation

SECTION 2. APPLICANT DETAILS**SECTION 2.1 INDIVIDUAL DETAILS**

Title Family/Surname

STREET ADDRESS (MUST NOT BE A PO BOX)Unit number/Street number/Property number
(include Lot or DP number if applicable)

Given names

Street name

Date of birth (DD/MM/YYYY)

Suburb

Daytime contact number

State

Postcode

Email

ABN (if applicable)

SECTION 2.2 CORPORATION DETAILS

Registered name

Registered business (trading) name (if applicable)

ABN

STREET ADDRESS (MUST NOT BE A PO BOX)Unit number/Street number/Property number
(include Lot or DP number if applicable)**CONTACT PERSON'S DETAILS**

Title Family/Surname

Street name

Given names

Suburb

Daytime contact number

State

Postcode

Email

SECTION 3. TRANSPORT LICENCE DETAILS

Name of transport company

Licence to transport explosives number

State of issue

SECTION 4. DETAILS OF EXPLOSIVESIf space is insufficient please **photocopy this page** and submit with this application form.

UN number	Class or division	Quantity	Unit (L,tonnes, kg/NEO, m ³ or number)
-----------	-------------------	----------	---

Description of explosives

UN number	Class or division	Quantity	Unit (L,tonnes, kg/NEO, m ³ or number)
-----------	-------------------	----------	---

Description of explosives

SECTION 5. TRANSPORT DETAILS

Transport route details - include whether route has low or high population, traffic density at proposed time of transport through the area (for example peak period), road conditions, vehicle tracking (for example global positioning system, duress alarm), communication on the transport vehicle (for example mobile phone, two way radio).

Reason that you need to transport on prohibited route(s) in quantities greater than those specified in clause 89 of the NSW Explosives Regulation.

Proposed date(s) of transport (the estimated date range within which the transport will occur)

(DD/MM/YYYY)

(DD/MM/YYYY)

and

Registration number of transport vehicle (if known)

State of issue

Dangerous goods licence/permit number of driver (if known)

State of issue

Expiry date (DD/MM/YYYY)

The transport vehicle complies with the Australian Explosives Code for the quantity and category of explosives to be transported?

Yes

No

SECTION 6. DECLARATION

I,

(print name)

declare and understand that

- the information contained in this application is true and correct in every particular
- I am involved in the management of the company and am authorised to complete this application (corporation applicants)
- the transport will be conducted in accordance with the conditions of the licence to transport explosives and the general licensing conditions for the *Safe handling of explosives and security sensitive dangerous substances guide* (catalogue no. SW08441).

Signature of person making this decision

Date (DD/MM/YYYY)

SAFework OFFICE USE ONLY**APPROVED / NOT APPROVED**

Conditions, if any:

SafeWork NSW Representative

Date (DD/MM/YYYY)

RISK ASSESSMENT TABLE

Risk	Consequence	Considerations/comments
Multiple small loads	More vehicles - higher traffic risk - smaller explosive hazard.	
Large single load	Less vehicles - lower traffic hazard - larger explosive hazard.	
High populated traffic route	Security risk - high chance of opportunistic unauthorised access during stops - high risk public explosion hazard.	
Low populated traffic route	Poor road conditions - low risk of opportunistic unauthorised access during stops - low risk public explosion hazard.	
Time of explosives transport - peak	High traffic hazard and increased public awareness - less chance of unauthorised access - increased public safety concern.	
Time of explosives transport - off peak	Low traffic hazard with decreased public awareness - more chance of unauthorised access - less risk to public safety.	
High sensitivity explosives	High public risk to explosion hazard, eg Detonators 1.1B, 1.3G pyrotechnics.	
Medium sensitivity explosives	Medium public risk to explosion hazard, eg 1.1D - boosters, detonators 1.4S and 1.4B.	
Low sensitivity explosives	Low public risk to explosion hazard, eg 1.1D package emulsion products.	
Vehicle tracking	Low risk - global positioning system (GPS) vehicle tracking and duress alarm, with mobile phone backup. Continual two-way communication. Less chance of unauthorised access.	
Vehicle tracking	High risk - No GPS vehicle tracking and duress alarm, no mobile phone backup. No two-way communication. High chance of unauthorised access.	