

NOTIFICATION OF LEAD RISK WORK

NLW OCTOBER 2021

- This form is to be used to notify lead risk work to SafeWork NSW (the Regulator) as required by the WHS Regulation.
- The person conducting a business or undertaking (PCBU) at a workplace where lead risk work is being undertaken. Notification is required to be made within seven days of the PCBU determining that the work is lead risk work or if the PCBU is unable to determine that the work is lead risk work.
- An emergency service organisation in relation to lead risk work carried out by an emergency service worker who is rescuing a person or providing first aid to a person. The emergency service organisation must give notice as soon as practicable after determining that the work is lead risk work.

How to fill in this form

Please refer to the *Guide for applicants for lead notifications* (catalogue no. SW08112) available on the SafeWork NSW website before completing this notification.

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 \square where required.

For assistance call 13 10 50

Fees

There is no fee associated with this form.

Lodgement instructions

Email (preferred):

chemicals@safework.nsw.gov.au

Post: Chemicals Team, 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 SafeWork NSW (the Regulator) for the purposes of undertaking an evaluation, assessment and processing of a notification of a worker removed from lead risk work under the WHS Regulation.

This information may also be used by the Regulator for the purposes of confirming applicant details, to establish and maintain a database and to assist the Regulator and its inspectorate with its work generally. It may also be provided to other state, territory and the Commonwealth regulatory authorities.

Except for the purposes of prosecution and unless such disclosure is otherwise required by law, the information will not be accessed by other third parties in a way that would identify the individual without the consent of that individual.

You may also apply to the Regulator to access and correct any information about yourself if that information is inaccurate, incomplete, not relevant or out of date. Applications should be made in writing to: Privacy Contact Officer, SafeWork NSW, Locked Bag 2906, Lisarow, NSW 2252.

SECTION 1. APPLICANT TYPE!

Mark one box only.

New application Amendment

SECTION 2. APPLICANT DETAILS

SECTION 2.1 DETAILS OF INDIVIDUAL PCBU OR CONTACT PERSON

Title Family/Surname Date of birth (DD/MM/YYYY)

Given name Daytime contact number Mobile number

Other names Email

SECTION 2.2 PCBU DETAILS

Registered business name 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)

POSTAL ADDRESS Same as street address

Unit number/Street number/Property number (include Lot or DP/PO Box/GPO Box/Private Bag/Locked Bag)

Street name Street name

Suburb Suburb

State Postcode State Postcode

SECTION 3. LOCATION OF LEAD RISK WORK

Unit number/Street number/Property number (include Lot or DP number if applicable)

Lead Risk Work - Start Date

Street name Lead Risk Work - End Date

Suburb State Postcode

SECTION 4. DESCRIPTION OF LEAD PROCESS TO BE CARRIED OUT

Mark the appropriate boxes.

Work that exposes a person to lead dust or lead fumes arising from the manufacture or handling of dry lead compounds.

Work in connection with the manufacture, assembly, handling or repair of, or parts of, batteries containing lead that involves the manipulation of dry lead compounds, or pasting or casting lead.

Breaking up or dismantling batteries containing lead, or sorting, packing and handling plates or other parts containing lead that are removed or recovered from the batteries.

Spraying molten lead metal or alloys containing more than five per cent by weight of lead metal.

Melting or casting lead alloys containing more than five per cent by weight of lead metal in which the temperature of the motion material exceeds 450° C.

Recovering lead from its ores, oxides or other compounds by thermal reduction process.

Dry machine grinding, discing, buffing or cutting by power tools alloys containing more than five per cent by weight of lead metal.

Machine sanding or buffing surfaces coated with paint containing more than one per cent by dry weight of lead.

A process by which electric arc, oxyacetylene, oxy gas, plasma arc or a flame is applied for welding, cutting or cleaning, to the surface or metal coated with lead or paint containing more than one per cent by dry weight of lead metal.

Radiator repairs that may cause exposure to lead dust or lead fumes.

Fire assays if lead, lead compounds or lead alloys are used.

Hand grinding and finishing lead or alloys containing more than 50 per cent by dry weight of lead.

Spray painting with lead paint containing more than one per cent by dry weight of lead.

Melting lead metal or alloys containing more than 50 per cent by weight of lead metal if the exposed surface area of the molten material exceeds 0.1 square metre and the temperature of the molten material does not exceed 450°C.

Using a power tool, including abrasive blasting and high pressure water jets, to remove a surface coated with paint containing more than one per cent by dry weight of lead and handling waste containing lead resulting from the removal

A process that exposes a person to lead dust or lead fumes arising from manufacturing or testing detonators or other explosives that contain lead.

A process that exposes a person to lead dust or lead fumes arising from firing weapons at an indoor firing range.

A foundry process involving melting or casting lead alloys containing more than one per cent by weight of lead in which the temperature of the molten material exceeds 450°C.

A foundry process involving dry machine grinding, discing, buffing or cutting by power tools lead alloys containing more than one per cent by weight of lead metal

A process decided by the Regulator to be a lead process under clause 393 of the WHS Regulation.

SECTION 5. APPLICANT'S DECLARATION

l, (print name)

hereby declare:

I am over the age of 18 years. I have authority to complete and submit this application. The information in this application is true and correct to the best of my knowledge.

I consent to the Regulator making enquiries and exchanging information with WHS regulators in other states, territories and/or the Commonwealth regarding any matter relevant to this application.

Applicant's signature

Date (DD/MM/YYYY)