

# Application for certificate of acceptance

SECTION 97, BUILDING ACT 2004



Building consent applications can be lodged online at <u>https://build.objective.com</u>. A deposit is still required, which can be paid via internet banking. Please reference the applicant's name and the site address related to the building work. Hard copy applications will also continue to be accepted.

The building	
Street address of the building: (Or Rapid Number if applicable)	
	(for structures that do not have a street address, state the nearest street intersection and the distance and direction from that intersection)
Legal description of land where building is located:	
	(state legal description as at the date of application and, if the land is proposed to be subdivided, include details of relevant lot numbers and subdivision consent)
Building Name:	
Location of building within site/block number	
	(include nearest street access)
Number of levels:	
	(include ground level and any levels below ground)
Level/unit number:	
	(if applicable)
Area:	
	(total floor area; indicate area affected by the building work if less than the total area)
Current, lawfully established use:	
	(include number of occupants per level and per use if more than 1. If use was changed by the building work this application relates to, state previous use.) Refer to Schedule 1 - NZ Building Code Clause A1 - Classified Uses
Year first constructed:	
	(approximate date is acceptable eg: c1920s or 1960-1970)
The owner	
Name of owner:	
	(include preferred form of address, eg, Mr, Miss, Dr, if an individual)
Contact person: (If owner is not an individual)	
Mailing address:	

Street address/registered office:	
Phone number:	
Landline:	Mobile:
Daytime:	After hours:
Facsimile number:	
Email address:	
Website:	
Evidence of ownership Attached:	Record of title     Sale and Purchase Agreement       Lease     Other:
	(document showing full name of legal owner(s) of the building)
Agent	
Name of agent:	
	(only required if application is being made on behalf of the owner)
Contact person: (If agent is not an individual)	
Mailing address:	
Street address/registered office:	
Phone number:	
Landline:	Mobile:
Daytime:	After hours:
Facsimile number:	
Email address:	
Website:	

 Relationship to owner:
 (state details of authorisation from owner to make the application on the owner's behalf)

 First point of contact for communications with the council:
 (state details of authorisation from owner to make the application on the owner's behalf)

 (state full name, mailing address, phone number(s), facsimile number(s) and email address(es)

 Application

 I request that you issue a certificate of acceptance for the building work described in this application.

 Signature:
 (of owner/agent on behalf of and with the authority of the owner)

Date:

# **Building work**

Description of the building work:	
	(Provide sufficient information to enable the scope of work to be fully understood)
Date building work carried out:	

The personnel who carried out the building work are as follows: (list names, addresses, phone numbers, and (where relevant) registration numbers)

Name	Address	Phone(s)	Registration number	

(continued on next page)

Name	Address	Phone(s)	Registration number	
Did the building work resul	t in a change of use of the building?	Yes No	0	
(If Yes, provide details of the new	use)			
Intended life of the building	g if 50 years or less:	Years		
List building consents prev	riously issued for this project (if any)			
(list who issued the consent, the	date of issue and the consent number)			
Estimated value of the building work on which building levy will be calculated (including goods and services tax) (state estimated value as defined in section 7 of the Building Act 2004)				
\$				
The following plans and specifications are attached to this application:				

(all plans and specifications must meet the minimum requirements set out in the regulations or any other requirements of the building consent authority)

#### Reasons why a certificate of acceptance is required:

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The owner, or the owner's predecessor in title, carried out building work for which a building consent was required, but a building consent was not obtained because:

(explain in detail)	
carried of	ng consent could not practicably be obtained in advance because the building work had to be out urgently: <i>e one of the following)</i>
a.	for the purpose of saving or protecting life or protecting life or health or preventing serious damage to property as follows:
	(explain in detail)
b.	in order to ensure that a specified system was maintained in a safe condition or made safe as follows:
	(explain in detail)

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The building consent authority that granted the building consent is unable or refuses to issue a code compliance certificate in relation to the building work, and no other building consent authority will agree to issue a code compliance certificate for the building work:
(state details of name of building consent authority and building consent granted)
Compliance schedule
The specified systems for the building are as follows:
(specified systems are defined in regulations)
The following specified systems were altered, added to, or removed in the course of the building work:
(specify)
There are no specified systems in the building.
Attachments
The following are attached to this application:
Project information memorandum
Plans and specifications
Certificates from personnel who carried out the building work
Energy work certificate

# Fees

A minimum application fee, plus relevant levies apply at that time. An acceptance fee will also be charged when processing is complete.

Notes:

- The charges incurred by the Council in processing this application are payable whether or not the application is approved.
- The application for a Certificate of Acceptance does not avoid the possibility of prosecution if the work was carried out illegally.

# Office use only

Administration fee	\$ Building inspector (Lodgement):
Processing fee	\$
Inspections (Number)	\$ Date application accepted:
Code Compliance Certificate	\$ Receipt/date:
TOTAL	\$

# Declaration to Accompany Application for Building Consent and Certificate of Acceptance



No

This Declaration must be completed, signed, and submitted with your application

Will any building on site be used for commercial and/or industrial purposes?	Yes	ſ
If 'Yes', please provide details (continue to separate page if required):		L

The *National Environmental Standard for Assessing and Managing Contaminants in Soil to Protect Human Health* (*NES*) applies to activities on a piece of land where an activity or industry described in the current edition of the Hazardous Activities and Industries List (HAIL) is being undertaken, has been undertaken, or it is more likely than not that it is being or has been undertaken.

The *HAIL* and other useful information about the *NES*, including a *User's Guide on the NES*, can be found on the Ministry for the Environment's website, <u>http://www.mfe.govt.nz/land/nes-assessing-and-managing-contaminants-soil-protect-humanhealth/about-nes.</u> A copy of the current *HAIL* is attached.

# To help determine whether the *NES* will apply to your activity please answer the following:

answer the following:	YES	NO
Is an activity described on the HAIL currently being undertaken on the		
piece of land which this application applies?		
Has an activity described on the HAIL ever been undertaken on the piece of land to which this application applies?		
Is it more likely than not that an activity described on the HAIL is being		
or has been undertaken on the piece of land to which this application applies?		

If yes to ANY of the above, then the NES may apply. Please answer the following:	YES	NO
Is the activity you propose to undertake removing or replacing a fuel storage system or parts of it?		
Is the activity you propose to undertake sampling soil?		
Is the activity you propose to undertake distributing soil?		
Is the activity you propose to undertake subdividing land?		
Is the activity you propose to undertake changing the use of the land?		

#### If yes to ANY of the above activities, then the NES is likely to apply.

For further information about the NES and what is required please contact Councils Planning Team on (03) 788 9603 or planning@bdc.govt.nz

I hereby certify that to the best of my knowledge and belief, the information given in this form is true and correct. *(Applicants signature of person authorised to sign on applicant's behalf)* 

Name:

Signature:

Date:



# Hazardous Activities and Industries List (HAIL)

# October 2011

## A Chemical manufacture, application and bulk storage

- 1. Agrichemicals including commercial premises used by spray contractors for filling, storing or washing out tanks for agrichemical application
- 2. Chemical manufacture, formulation or bulk storage
- 3. Commercial analytical laboratory sites
- 4. Corrosives including formulation or bulk storage
- 5. Dry-cleaning plants including dry-cleaning premises or the bulk storage of dry-cleaning solvents
- 6. Fertiliser manufacture or bulk storage
- 7. Gasworks including the manufacture of gas from coal or oil feedstocks
- 8. Livestock dip or spray race operations
- 9. Paint manufacture or formulation (excluding retail paint stores)
- 10. Persistent pesticide bulk storage or use including sport turfs, market gardens, orchards, glass houses or spray sheds
- 11. Pest control including the premises of commercial pest control operators or any authorities that carry out pest control where bulk storage or preparation of pesticide occurs, including preparation of poisoned baits or filling or washing of tanks for pesticide application
- 12. Pesticide manufacture (including animal poisons, insecticides, fungicides or herbicides) including the commercial manufacturing, blending, mixing or formulating of pesticides
- 13. Petroleum or petrochemical industries including a petroleum depot, terminal, blending plant or refinery, or facilities for recovery, reprocessing or recycling petroleum-based materials, or bulk storage of petroleum or petrochemicals above or below ground
- 14. Pharmaceutical manufacture including the commercial manufacture, blending, mixing or formulation of pharmaceuticals, including animal remedies or the manufacturing of illicit drugs with the potential for environmental discharges
- 15. Printing including commercial printing using metal type, inks, dyes, or solvents (excluding photocopy shops)
- 16. Skin or wool processing including a tannery or fellmongery, or any other commercial facility for hide curing, drying, scouring or finishing or storing wool or leather products
- 17. Storage tanks or drums for fuel, chemicals or liquid waste
- 18. Wood treatment or preservation including the commercial use of anti-sapstain chemicals during milling, or bulk storage of treated timber outside

#### B Electrical and electronic works, power generation and transmission

- 1. Batteries including the commercial assembling, disassembling, manufacturing or recycling of batteries (but excluding retail battery stores)
- 2. Electrical transformers including the manufacturing, repairing or disposing of electrical transformers or other heavy electrical equipment
- 3. Electronics including the commercial manufacturing, reconditioning or recycling of computers, televisions and other electronic devices
- 4. Power stations, substations or switchyards

## C Explosives and ordinances production, storage and use

- 1. Explosive or ordinance production, maintenance, dismantling, disposal, bulk storage or re-packaging
- 2. Gun clubs or rifle ranges, including clay targets clubs that use lead munitions outdoors
- 3. Training areas set aside exclusively or primarily for the detonation of explosive ammunition

## D Metal extraction, refining and reprocessing, storage and use

- 1. Abrasive blasting including abrasive blast cleaning (excluding cleaning carried out in fully enclosed booths) or the disposal of abrasive blasting material
- 2. Foundry operations including the commercial production of metal products by injecting or pouring molten metal into moulds
- 3. Metal treatment or coating including polishing, anodising, galvanising, pickling, electroplating, or heat treatment or finishing using cyanide compounds
- 4. Metalliferous ore processing including the chemical or physical extraction of metals, including smelting, refining, fusing or refining metals
- 5. Engineering workshops with metal fabrication

## E Mineral extraction, refining and reprocessing, storage and use

- 1. Asbestos products manufacture or disposal including sites with buildings containing asbestos products known to be in a deteriorated condition
- 2. Asphalt or bitumen manufacture or bulk storage (excluding single-use sites used by a mobile asphalt plant)
- 3. Cement or lime manufacture using a kiln including the storage of wastes from the manufacturing process
- 4. Commercial concrete manufacture or commercial cement storage
- 5. Coal or coke yards
- 6. Hydrocarbon exploration or production including well sites or flare pits
- Mining industries (excluding gravel extraction) including exposure of faces or release of groundwater containing hazardous contaminants, or the storage of hazardous wastes including waste dumps or dam tailings

## F Vehicle refuelling, service and repair

- 1. Airports including fuel storage, workshops, washdown areas, or fire practice areas
- 2. Brake lining manufacturers, repairers or recyclers
- 3. Engine reconditioning workshops
- 4. Motor vehicle workshops
- 5. Port activities including dry docks or marine vessel maintenance facilities

#### G Cemeteries and waste recycling, treatment and disposal

- 1. Cemeteries
- 2. Drum or tank reconditioning or recycling
- 3. Landfill sites
- 4. Scrap yards including automotive dismantling, wrecking or scrap metal yards
- 5. Waste disposal to land (excluding where biosolids have been used as soil conditioners)
- 6. Waste recycling or waste or wastewater treatment

# H Any land that has been subject to the migration of hazardous substances from adjacent land in sufficient quantity that it could be a risk to human health or the environment

Any other land that has been subject to the intentional or accidental release of a hazardous substance in sufficient quantity that it could be a risk to human health or the environment