

Application for a dangerous goods site licence

Dangerous Goods Safety Act 2004

Dangerous Goods Safety (Storage and Handling of Non-explosives) Regulations 2007

ABN: 69 410 335 356

Use this form to apply for, amend or transfer a dangerous goods site licence.

Applying for a licence

Sites storing or handling dangerous goods may require licensing under the Dangerous Goods Safety (Storage and Handling of Non-explosives) Regulations 2007 (the Regulations) and the Dangerous Goods Safety (Major Hazard Facilities) Regulations 2007 (the MHF regulations). If ammonium nitrate is being stored or handled at a site, then licensing under the Dangerous Goods Safety (Security Sensitive Ammonium Nitrate) Regulations 2007 may also apply.

For sites storing only combustible liquids the licensing threshold is 100,000 litres. However, where the storage is associated with flammable liquids storage the licensing threshold is lowered.

If the answer is 'yes' to either of the following questions, then licensing applies if storage is more than 10,000 litres:

- Is the combustible liquid storage in the same bunded compound as flammable liquids?
- Is the combustible liquid adjacent to a compartment of flammable liquids in a multiple compartment tank?

The Department has accredited consultants to prepare and submit dangerous goods storage and handling proposals. If a consultant endorses your proposal as complying with the regulations, the checking fee does not apply.

The Department can also assess applications for a dangerous goods site licence. However, its core business is regulation, and resources available for assessment of applications are dependant on work loads generated from core activities. The assessment time for applications submitted to the Department without accredited consultant endorsement is approximately three months and checking fees apply. If your submission is deficient, the processing time may be increased.

The Regulations require that where licensing of dangerous goods sites is required, then storage and handling of dangerous goods is not to take place until the licence has been issued by the Department. It is essential that matters relating to design, construction, location and associated items comply with the Regulations and approved codes of practice e.g. relevant Australian Standards. The flowchart on page 12 will help you determine whether your site needs to be licensed.

Dangerous goods site licences are issued on a five-yearly basis and may be renewed.

Does my site need to be licensed?

There are numerous factors to be considered in determining if a site requires licensing.

Licence applications must include locations where dangerous goods are manufactured or processed at the site and the quantities involved.

Dangerous Goods Safety Guidance Note – Licensing and exemptions for storage and handling of dangerous goods provides some guidance on this issue. Accredited dangerous goods consultants, who are listed in the reference material section may provide assistance.

Major hazard facility (MHF) notification

Licensed dangerous goods sites above certain threshold amounts require assessment to determine if they should be managed as MHFs under the MHF Regulations.

Further information on the notification process is available on the Department website.

Native title matters

The United Nations Declaration on the Rights of Indigenous Peoples published March 2008, and supported by the Australian Federal Government, contains the following article which is for the attention of all applicants:

Article 29(2)

'States shall take effective measures to ensure that no storage or disposal of hazardous materials shall take place in the lands or territories of indigenous peoples without their free, prior and informed consent.'

Reference material

- Dangerous Goods Safety Act 2004
- Dangerous Goods Safety (Storage and Handling of Non-explosives) Regulations 2007
- Dangerous Goods Safety (Security Sensitive Ammonium Nitrate) Regulations 2007
- Dangerous Goods Safety (Major Hazard Facilities) Regulations 2007

(downloads of the Act and regulations are available free on the Department of Justice website at www.legislation.wa.gov.au)

• Current edition of the Australian Dangerous Goods Code

(available to download from www.ntc.gov.au)

• Dangerous goods safety guidance note – licensing and exemptions for storage and handling

- Dangerous goods safety guidance note risk assessment for dangerous goods
- Dangerous goods safety information sheet manifest and site plan requirements for dangerous goods sites
- Code of practice the storage and handling of dangerous goods
- Dangerous goods manifest template
- Operator notification form Schedule 1 substances (MHF regulations)
- List of consultants approved to examine and endorse dangerous goods storage and handling proposals
- Schedule of fees and charges

(available from the Department website at www.dmirs.wa.gov.au)

For information on risk assessments and *Fire and Emergency Services – Emergency Response Guide* (FES-ERG), please send a blank email to **ra@dmirs.wa.gov. au** and **feserg@dmirs.wa.gov.au**, and you will receive an automated reply with some guidance information.

Applicant details

Licences can only be granted to an individual, a body corporate or a partnership.

An application for an individual must include a copy of the applicant's current motor driver's licence for proof of identity.

An application from a body corporate must be in the name as described on the certificate of incorporation, and the original certified copy of the certificate is to be provided with the application.

The following are also recognised as corporate bodies:

- Federal or State Government Departments
- Local Government authorities (Cities, Towns, Shires)
- Some semi-government organisations (e.g. Water Corporation, Western Power)

Where an unincorporated body owns / operates / leases premises or a site, or undertakes an activity (and does not wish, or is not eligible, to become incorporated (i.e. small businesses, associations) an eligible individual person must be nominated to be the applicant.

An application from a partnership must include:

• the original certified copy of evidence of the partnership; and

- a statutory declaration from each partner stating:
 - the name of the partnership
 - the name, home address and contact details of all partners; and
 - business in which the partnership is engaged.

The licence will be granted in the name of the partnership.

Applications may be received in respect to premises that are operating under a trust. The licence cannot be granted to a trust, but can be granted to, as an example, '*The trustees of the ABC Trust*'. Applications from trusts must include:

- the original certified copy of a document which states the name of trust; and
- the name, home address and contact details of **at least one of the trustees**. If the nominated trustee is a body corporate or partnership, the documents required are the same as advised above for such entities.

Licences cannot be granted to business names or trading names.

Please ensure that a contact number is provided in case the Departmental assessor needs to clarify matters or seek additional information. A residential business is mandatory and may be supplemented with a post office address.

Amending a licence

Certificates of incorporation and other evidence of the existence or status of the licence holder are **not** required for amendments to storage on a current licence that is **not** under transfer.

The Department can provide a copy of the current licence to the licence holder upon receipt of a written authorisation (on business letterhead) from the licence holder or the original certified copy of the acknowlegement of accredited consultant's responsibilities.

The following matrix provides an overview of the forms that need to be lodged according to the particular circumstances:

	Activities									
Documents	Adding to product storage	Removal of product storage (and still licensed)	Removal of product storage (and now below manifest)	Total removal of storage and handling system	Corrections to product data on licence					
Application for a Dangerous Goods Site Licence	Yes	Yes	Provide business letter only	Provide business letter only	Advise by letter or email					
Written confirmation	No	No	Yes	Yes	No					
Current Dangerous Goods Site Licence	Marked-up copy in addition to the application form	Marked-up copy	Return licence for surrender	Return licence for surrender	Marked-up copy to be supplied					
Copy of current manifest	Yes	Yes	No	No	No					
Risk assessment	Yes	No	No	No	No					
Licence fees (pro- rata)	May apply	No	No	No	No					
Checking fees	May apply	No	No	No	No					
Copy of current site plan	Yes	No	No	No	No					
FES emergency response guide	Only if greater than 10 times manifest	Only if still greater than 10 times manifest	No	No	No					

Calculation of pro-rated licence fees

Should an increase in storage or handling make your licence subject to a higher licence fee, a pro-rata amount of the new fee is payable.

The elements of the calculation are as follows:

• current licence expiry date

- date of amendment application
- licence period = 365 or 366 days (1 year)
- licence period at lesser fee
- licence period at higher fee.

Transfer of licence

The new owner/operator of the site must lodge an Application for a Dangerous Goods Site Licence and tick the appropriate box(s) in section 1. Documentation is required to verify the identity of the applicant if an individual, a body corporate, a partnership, or a trust. Refer to the section 'Applicant details'. An application for the transfer of a Dangerous Goods Site Licence cannot be processed if the licence is not current. In these situations, the application must be for a new licence and be endorsed by an accredited dangerous goods consultant, otherwise a checking fee will apply. The following table provides an indication of the documents that need to accompany the application.

Documents	Transfer of licence	Transfer of licence and removal of storage	Transfer of licence and addition to storage Yes (mark-up where storage has altered)		
Copy of current Dangerous Goods Site Licence	Yes (must be obtained from current licence holder)	Yes (mark-up where storage has altered)			
Verification of entity documentation	Yes	Yes	Yes		
Risk assessment No (must be available if requested to submit a copy)		No	Yes		
Checking fees No		No	Yes. If not endorsed by an accredited dangerous goods consultant		
Copy of current manifest No (must be available if requested to submit a copy)		Yes	Yes		
Licence fees (pro-rata)	No	No	If applicable		
Copy of current site plan No (must be available if requested to submit a copy)		No	Yes		
Emergency plan No (must be available if requested to submit a copy)		No	No. Must be available if requested to submit copy.		
FES emergency response Only if greater than 10 times manifest quantity		Only if greater than 10 times manifest quantity	Only if greater than 10 times manifest quantity		

Location of storage and handling facility

Adequate land title information must be provided to enable the precise location of the site or compound for pre-licence assessment and for future inspection purposes. This is particularly important for sites located in remote areas of the State. Applicants must wherever possible provide Global Positioning System (GPS) coordinates that may be specified as:

- longitude/latitude (geographic) coordinates using the Geocentric Datum of Australia 1994 (GDA94); or
- eastings/northings (projected) coordinates which should be in Map Grid of Australia (MGA94) metres east (X) and metres north (Y) and specify the zone.

For example, GPS coordinates for ABC Storage Site -

Geographic: 121°29′28″E, 30°44′24″S (or in decimal degrees 121.4913°E, 30.7399°S).

Projected: 355574.17, 6598246.30, zone 51

Complimentary site information can include Certificate of Title (CT) number, mine site tenement number, Reserve number/name (e.g. 38575/Baldivis, 3540/Kalgoorlie).

This data is also used for dangerous goods emergency management purposes in cases of accidents and incidents and therefore it is important that there is no confusion between lot numbers and street numbers.

Details of proposed storage and handling facility

Part 5 of the application form requires details of products stored and handled and a suggested approach to completing the table is as follows:

Step 1 – from the manifest, extract and enter individual line entries for:

- Packing group I substances over 50 L or kg
- Division 2.1 products
- Division 2.3 products
- Underground tank storages (regardless of product)
- Security sensitive ammonium nitrate
- Goods too dangerous to transport

For all entries made under this step, proper shipping names will be described in the manner of petrol, LP Gas, ammonium nitrate, chlorine etc.

Step 2 – from the manifest, extract and enter all other dangerous goods in storage or processing for:

- Packing group II and III dangerous goods where quantities of the same class or division may be aggregated, regardless of whether in storage or process (i.e. one line entry for Class 3 Flammable liquids)
- Combustible liquids
- Dangerous goods of Division 2.2 (except aerosols)

Where there are aggregated entries of the same class or division please use the following generic descriptions:

Class or Division	Description
2.2	Non flammable non toxic gases
3	Flammable liquids
4.1	Flammable solids
4.2	Spontaneously combustible
4.3	Dangerous when wet

Class or Division	Description
5.1	Oxidising agents
5.2	Organic peroxides
6.1	Toxic substances
8	Corrosive substances
9	Miscellaneous DG
CL	Combustible liquids

1. Column 1 - tank or depot identifier

This information is mandatory for underground tanks but optional for all other storage.

2. Column 2 - location of depot

This information is optional and relates to where the dangerous goods are located within the site boundaries.

3. Column 3 - depot type

This information is mandatory for all underground tank storage.

Package (drum or cylinder) stores

- PDA depot in the open air
- PDB depot within a building
- PDC fully enclosed room within another building

Tank stores

- UTD underground tank
- GTD tank situated normally at ground level
- ETD elevated tank (bottom of tank at least 2 m above ground level)
- GTS self-bunded ground tank

IBCs (Intermediate bulk containers) depots

- IDA storage of IBCs outside a building
- IDB storage of IBCs within a building

Other depots

- BSS loose storage of solids in bulk
- PTP process or manufacturing plant
- TSA tanker storage area

4. Column 4 - maximum quantity

Expressed in kilolitres (kL) for liquids or gases, and tonnes (t) for solids. For gases, please ensure that the amount stated is the **total water capacity** for all cylinders / tanks in storage.

5. Column 5 - installation type

To indicate the type of installation or change taking place, select one of the following indicators for each line of product shown at this part of the form.

- N (new) against each new line of product.
- D (decrease) against each line of existing product that is being decreased in quantity (but the total quantity is still above manifest).
- I (increase) against each line of existing product that is being increased in quantity.
- R (removal) against each line of product that is to be removed.

6. Columns 6 to 10 - technical information

Technical information such as United Nations (UN) no., dangerous goods class or division, subsidiary risk, packing group, proper shipping name, etc. may be sourced from the manufacturer/supplier, SDS, or the current edition of the *Australian Dangerous Goods Code*. Combustible liquids (CL) do not have UN numbers. The following examples may assist you when completing this section of the application form.

Example 1

Service station with 5 underground tanks at 20.0 kL each (3 x petrol UN 1203 and 2 x diesel fuel [combustible liquid – CL]) plus 1 x 7.5 kL aboveground tank of LP gas (UN 1075).

Tank or depot ID (optional except UTDs)	Location of depot (optional)	Depot type (all UTDs)	Maximum quantity stored or handled on site (kL or t)	Installation type (see item 5 on page 5)	UN no.	Class or Division	Subsidiary risk(s)	Packing group	Proper shipping name
1		UTD	20.0 kL	Ν	1203	3		II	Petrol
2		UTD	20.0 kL	Ν	1203	3		II	Petrol
3		UTD	20.0 kL	Ν	1203	3		II	Petrol
4		UTD	20.0 kL	Ν	-	CL			Combustible liquid
5		UTD	20.0 kL	Ν	-	CL			Combustible liquid
			7.5 kL	Ν	1075	2.1			LP gas

Example 2

Warehousing site with indoor and outside storages of:

- Package store, Class 3, PG II/III 500.0 kL
- Package store, Division 4.1, PG II/III 200.0 t
- Isopropylamine UN 1221, Class 3 sub risk 8, PG I 40.0 kL (package store)
- Hydrogen peroxide UN 2015, Division 5.1, PG I 1000.0 kL (50 x 20.0 kL ISO tanks)
- Chlorine (300 x 1.0 t drums) UN 1017, Division 2.3 240.0 kL (1t drum = 0.8 kL)

Tank or depot ID (optional except UTDs)	Location of depot (optional)	Depot type (all UTDs)	Maximum quantity stored or handled on site (kL or t)	Installation type (see item 5 on page 5)	UN no.	Class or Division	Subsidiary risk(s)	Packing group	Proper shipping name
			500.0 kL	N	-	3			Flammable liquids
			200.0 t	N	-	4.1			Flammable solids
			40.0 kL	N	1221	3	8	I	Isopropylamine
			1000.0 kL	Ν	2015	5.1	8	I	Hydrogen peroxide stabilised
			240.0 kL	N	1017	2.3	5.1/8		Chlorine

Example 3

Mine site that stores and handles:

- Cyanide solution in storage and process plant, 100.0 kL in storage + 350.0 kL in process (UN 1935, Div 6.1, PG I)
- ANE Emulsion tanks 150.0 kL in 3 tanks (UN 3375, Div 5.1, PG II)
- Ammonium nitrate prill 600.0 tonnes (UN 1942, Div 5.1, PG III)
- Potassium amyl xanthate 200.0 tonnes Div 4.2, PG II
- Sulphuric acid 5 x 100.0 kL tanks, Class 8, PG II
- Diesel fuel (combustible liquid CL) tanks 2 x 110.0 kL GTS for refuelling
- Sodium hydroxide solution in tanks 1 ML in storage tank and 5 ML in process plant (UN 1824, Class 8, PG II)
- Liquid oxygen tank Div 2.2, sub risk 5.1, 15.0 kL tank
- 2 x 7.5 kL LP gas tanks for heating UN 1075, Div 2.1
- 6 x 55.0 L cylinders chlorine, Div 2.3 = 330 L

Tank or depot ID (optional except UTDs)	Location of depot (optional)	Depot type (all UTDs)	Maximum quantity stored or handled on site (kL or t)	Installation type (see item 5 on page 5)	UN no.	Class or Division	Subsidiary risk(s)	Packing group	Proper shipping name
			6500.0 kL	N		8			Corrosive substances
			15.0 kL	N		2.2			Non-flammable, non-toxic gas
			200.0 t	N		4.2			Spontaneously combustible substances
			220.0 kL	N		CL			Combustible liquids
			450.0 kL	N	1935	6.1		I	Cyanide solution, N.O.S.
			150.0 kL	N	3375	5.1		II	Ammonium nitrate emulsion
			600.0 t	N	1942	5.1		111	Ammonium nitrate
			15.0 kL	N	1075	2.1			LP gas
			0.33 kL	N	1017	2.3	5.1/8		Chlorine

Example 4

Service station site that has been redeveloped.

Details shown on existing licence prior to changes.

- 3 x 20.0 kL underground tanks of petrol (UN 1203)
- 1 x 55.0 kL underground tank of petrol (UN 1203)
- 1 x 7.5 kL underground tank of LP gas (UN 1075)
- 2 x 20.0 kL underground tanks of diesel fuel (combustible liquid CL)

Tank or depot ID (optional except UTDs)	Location of depot (optional)	Depot type (all UTDs)	Maximum quantity stored or handled on site (kL or t)	UN no.	Class or Division	Subsidiary risk(s)	Packing group	Proper shipping name
1		UTD	20.0 kL	1203	3		II	Petrol
2		UTD	20.0 kL	1203	3		II	Petrol
3		UTD	20.0 kL	1203	3		II	Petrol
4		UTD	20.0 kL	-	CL			Combustible liquid
5		UTD	20.0 kL	-	CL			Combustible liquid
6		UTD	55.0 kL	1203	3		II	Petrol
7		UTD	7.5 kL	1075	2.1			LP gas

Amendments that have occurred to the licence example shown above are as follows:

- Removal of 1 x 20.0 kL underground tank of petrol (UN 1203) (tank ID no. 3)
- New 1 x 55.0 kL underground tank of petrol (UN 1203) (tank ID no. 8)

• New 1 x 7.5 kL underground tank of LP gas (UN 1075) (tank ID no. 9)

Part 5 of the application form would be completed as below:

Tank or depot ID (optional except UTDs)	Location of depot (optional)	Depot type (all UTDs)	Maximum quantity stored or handled on site (kL or t)	Installation type (see item 5 on page 5)	UN no.	Class or Division	Subsidiary risk(s)	Packing group	Proper shipping name
3		UTD	20.0 kL	R	1203	3		II	Petrol
8		UTD	55.0 kL	N	1203	3		II	Petrol
9		UTD	7.5 kL	N	1075	2.1			LP gas

Site plan and manifest

The need for detailed location and site plans is essential to enable dangerous goods officers to make an accurate assessment of the application.

The Dangerous Goods Safety Information Sheet – Manifest and site plan requirements for dangerous goods sites, includes a complete list of the essential items that must be included in each plan. The Department will accept location maps generated through Google™ Earth and Google™ Maps search engines or similar, however such maps must be enhanced with additional information identifying all attributes normally covered in a conventional location map or plan including site boundaries, dangerous goods storages, protected works, safety distances, a north point, legend and scale.

A draft copy of the manifest detailing the dangerous goods stored or handled at the site must also be submitted with the application. A dangerous goods manifest template is available on the Department website.

Site plans and the manifest must comply with Schedule 3 of the regulations.

Note: When downloading maps from the Internet, ensure that the correct scale has been captured.

Site safety

The applicant, or an accredited dangerous goods consultant, must prepare and submit when required, the following safety documents. Templates are available on the Department website to assist with the preparation.

- Risk assessment (including Australian Standards compliance check) – required for all new and amendment applications and to include a transfer of the owner/operator of an existing licence where there is an increase in the quantity of product stored.
- Emergency plan must be available and provided when requested by a Dangerous Goods Officer.
- FES emergency response guide required only when dangerous goods are stored or handled at the site in quantities that are 10 times greater than the manifest quantities (except for mines and petrol stations).

Risk assessment

A risk assessment must demonstrate the dangerous goods site can be operated with minimal risk to people, property and the environment. Request risk assessment information by sending a blank email to ra@dmirs.wa.gov.au

Emergency plans

An emergency plan to deal with any dangerous situation associated with the storage and handling of dangerous goods at the site, must be prepared for sites storing abovemanifest quantity.

AS 3745 *Planning for emergencies in facilities* provides guidance on emergency plans. Guidance on emergency planning for small businesses is also available on the Department website.

A copy of the emergency plan must be located at the dangerous goods site.

FES emergency response guide (FES-ERG)

The FES-ERG must be prepared and/or revised in consultation with the officer in charge of the local fire station. The guide is available to complete online and contains practical information to facilitate the response by attending fire brigade.

If dangerous goods are stored or handled at the site in quantities that are 10 times greater than the manifest quantities (except for mines and petrol stations), the operator at time of submission must register and complete a FES-ERG online at DFES website and provide proof of registration with the dangerous goods site licence application.

For more information on FES-ERG, send a blank email to feserg@dmirs.wa.gov.au or visit DFES website www.dfes.wa.gov.au

A copy of the FES-ERG must be located at the dangerous goods site.

A dangerous goods site licence applicant must provide proof of registration (e.g. email of registration generated from website), that they have electronically lodged a FES-ERG for their dangerous goods site in DFES FES-ERG website at https://fes-guides-plans.dfes.wa.gov.au

Consultation with other agencies

Other agencies administer legislation covering land development and use near sensitive water resources including proclaimed public drinking water sources, managed waterways, conservation valued wetlands, flood plains and sites where the ground water may contact underground chemical storage systems, to ensure these waters are protected from contamination.

The following agencies must be notified about this application prior to lodgement and may impose additional assessment and approval processes.

Department of Water and Environmental Regulation (DWER)

The Department will notify DWER of all new licence applications or amendments to existing licences. For more information on the location of sensitive water resources go to www.dwer.wa.gov.au

Department of Biodiversity, Conservation and Attractions (DBCA)

Installation of underground fuel storage tanks within the DBCA control area is considered development and requires approval of the Minister under the Swan and Canning Rivers Management Act 2006. DBCA can provide applicants with specific information on the process for obtaining such approval.

For more information on dangerous goods installations close to the Swan and Canning River systems go to www. dbca.wa.gov.au

Application lodgement

If you intend to apply for a Dangerous Goods Site Licence, it is recommended that you contact an accredited dangerous goods consultant and work with them to have your submission developed. The processing time for compliant applications that do not need complex internal assessment is approximately 20 business days. Applications submitted without accredited consultant endorsement may take up to three months to process.

Your consultant will normally complete the application form on your behalf, however the intended licensee must actually sign the application at part 8. The licensee is responsible for all matters associated with the day-to-day storage and handling of the dangerous goods, and will be held accountable for any breaches of the Regulations.

Information for dangerous goods consultants

The following information will assist accredited dangerous goods consultants when lodging applications for new site licences or amendments to existing licences.

Lodgements by email

- Applies to applications for new licences or amendments to existing licences.
- All emails are to be sent to cso@dmirs.wa.gov.au and not to individual DMIRS staff members. Any correspondence sent to this email address should only be submitted once and it will be actioned in a timely manner. This process ensures all applications can be tracked from time of lodgement.
- The original hardcopy application must still be forwarded by mail so that certified copies of supporting documents can be verified.
- The email should include a list detailing the names of all attachments.

Consultants are requested to utilise appropriate naming conventions for all attachments sent electronically (whether by eForm or by email) so that DMIRS staff can easily identify the contents and make it easy for electronic document storage and retrieval.

Licence fees

Please refer to the schedule of fees and charges on the Department website for the current fee applicable to this application for licence.

Only the licence fee for the first year of the licence is to be lodged with the application. Licence fees for subsequent years will be billed annually.

Tel:	(08) 6251 2300
Email:	cso@dmirs.wa.gov.au
Website:	www.dmirs.wa.gov.au or fees, forms, FAQs,
	guidance material and publications.

Checking fees

These are only payable if the application has not been lodged through an accredited dangerous goods consultant. Checking fees are equal to the licence fee payable with the application.

Amendments to storage where a pro-rata licence fee is paid the checking fee is equivalent to the pro-rata fee paid.

Lodgement

The completed application form, together with relevant documents and the relevant fee payable to the Department of Mines, Industry Regulation and Safety is to be mailed to:

Department of Mines, Industry Regulation and Safety Dangerous Goods Licensing Locked Bag 100 East Perth WA 6892

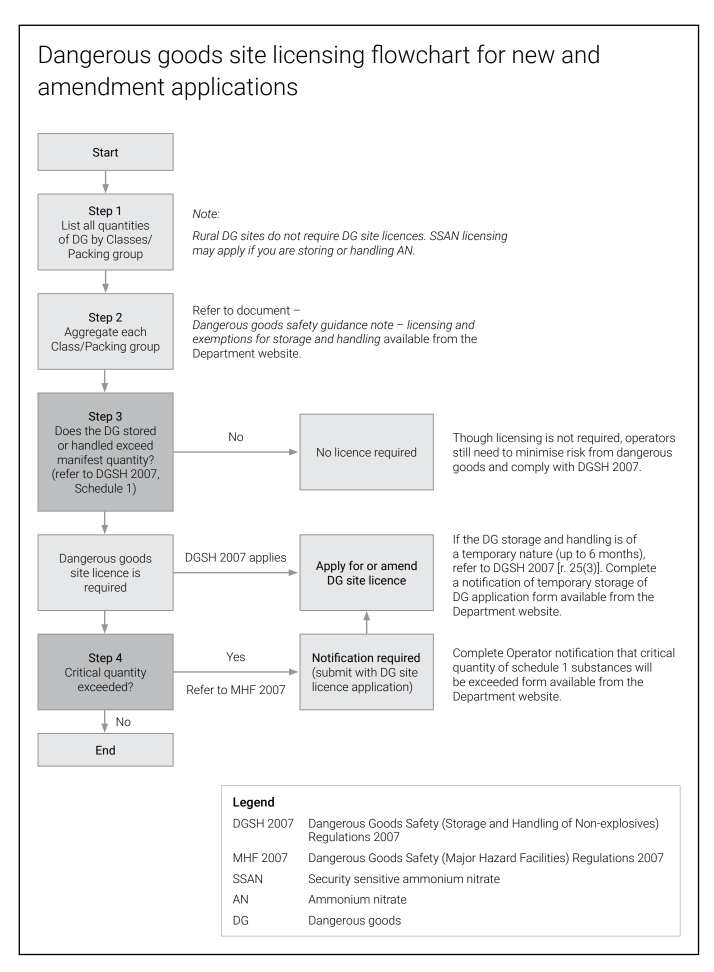
or handed in person at:

Level 1, 303 Sevenoaks Street Cannington WA 6107

Business hours: 8.30 am to 4.30 pm

Notes:

- Licences cannot be issued over the counter.
- Please refer to the schedule of fees and charges on the Department website for the current fee applicable to this application for licence.





Application no. (office use only)

DGS

Application for a dangerous goods site licence

Dangerous Goods Safety Act 2004

Dangerous Goods Safety (Storage and Handling of Non-explosives) Regulations 2007

ABN: 69 410 335 356

New licence	(if site has previously b	een licensed plea	ase indicate licen	ce number belo	W. IT KNOWN)	
_				[Con	nplete all parts of	
Transfer of a	s to an existing licence licence				nplete all parts ex nplete parts 2, 3,	
Transfer of a	licence plus an amend	lment to the exist	ting licence		nplete all parts ex	
Indicate licence r	umber DGS					
2. Applicant d	etails					
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Body corpo	rate Partners	hip 🔄 Tru	st 🔄 li	ndividual		
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	ocuments are required as shown on the proof			n. Refer to inforr	nation section of	f application form.
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Full legal name			ent)		nation section of	f application form.
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Full legal name	as shown on the proof	f of entity docum	ent) AND/OR A		nation section of	f application form.
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Full legal name ABN ABN Registered busin Contact details Business street Unit no. Town / suburb Phone	as shown on the proof	f of entity docume	ent) AND/OR A egal name)			Type (e.g. St, Rd)

3. Contact person for queries regarding the application

Vame
Phone Email
DR
Accredited consultant name
Accreditation number
Phone Email

4. Site to be licensed

Site name (if different from applicant name)		
Vining tenement number (if applicable)		
Site address		
Jnit no. Street no. Lot no.	Street	Type (e.g. St, Rd)
Town / suburb	State	Postcode
Certificate of Title (CT) number		
Site phone	Site facsimile	
Site email		
Additional location information (if there is no valid stree	t address)	
Global positioning system (GPS) coordinates (The coordinates should relate to the depot or compo	ound on the site where the dangerous go	bods are being stored)
	ound on the site where the dangerous go	oods are being stored) AND/OR
The coordinates should relate to the depot or compo Geographic (GDA94): Latitude		
(The coordinates should relate to the depot or compo Geographic (GDA94): Latitude	Longitude	AND/OR
The coordinates should relate to the depot or compo Geographic (GDA94): Latitude Projected (MGA94): Easting Other Does this site handle, store or process more than 1,0	Longitude Northing	AND/OR
The coordinates should relate to the depot or compo Geographic (GDA94): Latitude Projected (MGA94): Easting Other Does this site handle, store or process more than 1,0 Jangerous goods?	Longitude Northing	AND/OR
The coordinates should relate to the depot or compo Geographic (GDA94): Latitude Projected (MGA94): Easting Dither Does this site handle, store or process more than 1,0 dangerous goods? s this site a potential mining operation?	Longitude Northing	AND/OR
The coordinates should relate to the depot or compo Geographic (GDA94): Latitude Projected (MGA94): Easting	Longitude Northing 000 litres of hazardous wastes that are	AND/OR Zone Yes No

When filling out the table below, individual entries must be provided for the following: packing group I substances over 50 L or kg, Division 2.1, Division 2.3, underground tanks, security sensitive ammonium nitrate, and goods too dangerous to transport. For all other storage and processing, the total quantity of PG II and III of each class or division can be aggregated and entered as separate line items under generic proper shipping names.	10	Proper shipping name								
Jivision 2.3, u or division ca	9 1	Packing group	 							
, Division 2.1, [of each class	8	Subsidiary risk(s)								
over 50 L or kg of PG II and III	7	Class or Division								
substances otal quantity	9	UN number	 		 	 	 			
ing: packing group l nd processing, the t	5	Installation type N - New D - Decrease R - Removal I - Increase								
ed for the follow other storage a	4	Maximum quantity stored or handled on site (kL or t)				 	 			
ual entries must be provid gerous to transport. For all er shipping names.	3	Depot type (all UTDs)								
When filling out the table below, individual entries must be ammonium nitrate, and goods too dangerous to transport separate line items under generic proper shipping names.	2	Location of depot (optional)								
When filling ou ammonium nit separate line it	-	Tank or depot ID (optional except UTDs)								

Please copy and attach further pages if number of entries exceeds space provided. See notes and examples on pages 6 to 8 for guidance on completing this section.

5. Details of proposed storage and handling

6. Description of business operations							
Which of the following best describes your business type? (tick one or more)							
 Airport, airfield Bitumen operator Bulk dangerous goods distributor Chemical manufacturer – dangerous goods Chemical manufacturer – non-dangerous goods Chemical repacker Cold store Co-operative Commercial (non-retail) Educational (e.g. school, university) Engineering fabricator Farm Gas cylinder distributors 	 Marine refuelling facilities Medical facilities Mine Ports Powerstation Private Public or school swimming pool Retail trader Rural supplier Service stations (attendant) Transport and logistics Unsupervised self-service station Warehouse 						
 Government (State, Local) Hospitality/entertainment Laboratory Major hazard facility 	 Waste dangerous goods Water treatment Winery, brewery, distillery Other (please describe) 						
How are dangerous goods used at your site? (tick one or	more)						
 Blending Bulk filling Cylinder filling High temperature storage Liquid withdrawal (e.g. filling cars) Low temperature storage 	 Reacting – high pressure Reacting – normal pressure Recirculating Static storage Vapour withdrawal (e.g. LP Gas for cooking) Other (please describe)						
Package filling							

7. Site plans and supporting information

Review and tick if 'yes', or leave blank if 'not applicable'					
Have you attached location plan, site plan and draft manifest? For service stations LP gas tank proposals,	Has segregation of incompatible goods been addressed (if applicable)?				
include population details. Are all dangerous goods storage depots clearly identified on the plan(s)?	Are separation distances shown to other DG depots, ignition sources, on-site facilities, off-site protected works, boundaries and fences?				
Are packages of flammable liquids opened in the store?	Have other significant features of the site been included				
Are construction details of the proposed storage and handling system included (steel frame with metal cladding or masonry walls with sheetmetal roof, floor details, double-wall underground tank)?	in the submission (e.g. open drains from gas storages, steeply sloping sites, proximity to water bodies, stormwater drains, schools, hospitals and other sensitive areas)?				
Are fire resistance levels (FRL) of firewalls and doors shown (if appropriate)?	Has a risk assessment been prepared including a compliance check with an approved code of practice?				
Are ventilation details provided (e.g. vent sizes, locations, fan capacity, elevation plan of building to show vent locations)?	Has the applicant provided proof of registration on DFES FES-ERG website (e.g. email of registration generated from website)?				
Are spill containment (bunding) details shown (e.g. design details, capacity — with calculations, tank to bund distances, material of construction, drainage, others)?					

	nisleading information in an application is an offence.
lame	Position
Signature of applicant	Date / /
. Checklist (please tick the boxes to	ensure your submission is complete)
Completed and signed application	n form
If a body corporate, the original ce	ertified copy of certificate of incorporation
If a partnership, the following:	
the original certified copy of	evidence of the partnership
	each partner stating (the name of the partnership; the name, home address and s; the business in which the partnership is engaged)
If a trust, the following:	
the original certified copy of	a document which states the name of the trust
	d contact details of at least one of the trustees
if the nominated trustee is a such entities.	body corporate or partnership, the documents required are the same as advised for
If an individual, a colour copy of the	he applicant's current motor driver's licence
Detailed location plan showing po	osition of the dangerous goods site relative to any roads, railways and buildings
Detailed site plans of the site to b	e licensed
A draft copy of the manifest detai	iling all dangerous goods to be stored or handled at the site
Where the application relates to a	an amendment to storage, a marked-up copy of the site licence is to be provided
A risk assessment prepared by the	e applicant or an accredited dangerous goods consultant
A compliance check against the re	elevant Australian Standard(s)
	the DFES website if storage or handling of dangerous goods that are more than pt for mine sites and petrol stations)
If applicable, the lodgement of sep manufacture)	parate applications for appropriate SSAN licences (e.g. SSAN storage, SSAN
If applicable, the lodgement of an	operator notification form as required by the MHF regulations
Payment of fees including:	
Licence fees for new application	ations
Pro-rata licence fees	
• Checking fees (if applicable)	

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10. Payment

Payment must be made by Visa or Mastercard credit cards. You will be contacted by telephone for payment on the telephone number provided in your application.

If a person other than yourself is to pay for this application, please provide relevant contact details below. **Incomplete information may delay the processing of your application**.

Payment contact details

Payer name (must be completed even if a company is paying)

Payer company (if a third party	company is paying)		
Payer daytime phone number		Payer mobile number	
Payer email address			

11. Enquiry contact details

Business address

Department of Mines, Industry Regulation and Safety Dangerous Goods Licensing Level 1, 303 Sevenoaks Street (entrance on Grose Avenue) Cannington WA 6107

Business hours: 8.30 am to 4.30 pm

Phone: (08) 6251 2300 Email: cso@dmirs.wa.gov.au

Postal address

Department of Mines, Industry Regulation and Safety Dangerous Goods Licensing Locked Bag 100 East Perth WA 6892