## Application for approval of tank design

Dangerous Goods Safety Act 2004

Dangerous Goods Safety (Road and Rail Transport of Non-explosives) Regulations 2007

ABN: 69 410 335 356

Please refer to Application for approval of tank design information before completing this application.

1. Application type					
□ New tank (N)					
☐ Upgrade tank (Re-horsing) (U)					
☐ Old tank without an approval number (O)					
For applications U and O, please provide previous approval number and issuing competent authority, if known.					
Approval number Competent authority					
2. Applicant details					
Name of vehicle owner / lessee					
ABN (if applicable) Contact no.					
Email					
Business street address					
Unit no. Street no. Lot no. Street Type					
Town / suburb State Postcode					
Postal address (complete if different from above)					
Unit no. Street no. Lot no. Street Type					
PO Box no. Town / suburb State Postcode					
3. Tank manufacturer					
Business / trading name					
Contact no. Email					
Street address					
Unit no. Street no. Lot no. Street Type					
Town / suburb State Postcode					
4. Tank details					
Tank design standard					
Tank capacity  Number of compartments / baffles					
Tank construction material					
Designed to carry dangerous goods of class (please tick)  2.1 □ 2.2 □ 2.3 □ 3 □ 4 □ 5.1 □ 6.1 □ 8 □ 9					

5. Description of dangerous goo	ods				
Name of dangerous goods					
Class and UN number(s)					
Chemical properties (e.g. toxicity, creativity, corrosiveness and stability)					
Vapour pressure @ 20°C					
Flashpoint	Boiling point		Melting point		
Density		Molecular weight			
Specific heat		-			
6. Approvals from other agencies and authorisations (if applicable)					
Please enter details and attach evidence to support.					
7. Professional engineer's declar	ration				
The professional engineer must complete and sign the <u>declaration</u> to certify the design has been examined and is in accordance with the requirements of the Australian Dangerous Goods Code (current edition) and Australian Standard AS 2809.  Please open the declaration, have the professional engineer complete and attach the completed declaration to your submission.					
8. Applicant's declaration					
☐ I understand by submitting this application:					
I am certifying the information provided and the documents submitted in support of it, are true and correct, and					
<ul> <li>I understand that providing false or misleading information in an application is an offence, and</li> </ul>					
All future correspondence from the Department in relation to this application will be received electronically.					
Name of person making declaration					
Date of declaration DD/MM/YYYY					
9. Supporting information					

- An image of detailed drawings of the tank and vehicle showing how the tank will form part of, or be attached to the vehicle.
- An image of the written report prepared and signed by a professional engineer containing clause-by-clause information
  and calculations relevant to whether the tank and vehicle is in accordance with AS 2809, or another approved code or
  standard intended to manufacture the tank.
- Image of the completed and signed <u>Professional engineer's declaration</u> see section 7.
- An image of evidence from other approvals or standards.

## 10. Lodging your submission

- Your application must be lodged via the online departmental submissions portal. Paper or emailed applications are not accepted.
- Save this completed application form and to your computer. An image of the saved from and required supporting information must be attached to your submission see section 9.
- MasterCard and Visa are accepted forms of payments.
- Incomplete applications may delay the processing of the application. For any further information, contact will be via the email provided at time of submitting the application.

Click Submit Application to commence your online application.

Submit application

For more information on how a user can submit an application electronically, please view the Departmental submissions flyer

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