# **Dangerous Goods Tank Design Application**

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| Applicant details |
| Title: |  |
| Given name(s): |  | Family Name: |  |
| Business name: |  |
| Street Address: |  |
| Suburb: |  | Postcode: |  |
| Postal address: | PO Box:  |
| Suburb: |  | Postcode: |  |
| Email: |  |

## Tank manufacturer

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| Provide information for all parties involved if this is a joint application |
| Business Name: |  |
| Address: |  |
| Suburb: |  | Postcode: |  |
| Contact name: |  |
| Phone/mobile: |  |

## Application type and details

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| If you want approval for an upgrade (re-horse), or have an old tank needing a new approval, please provide any known previous approval information. |
| Type of application | Select applicable:[ ]  New tank vehicle or ☐ Upgrade (re-horse) or ☐ Old tank needing a new approval |
| Approval number: |  |
| Competent Authority: |  |
| Is CAP national approval needed? | [ ]  Yes or [ ]  No |
| Construction material: |  |
| Total capacity (litres): |  | # of compartments: |

## Dangerous goods description

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| Outline the dangerous goods to be carried. |
| Description: |  |
| Classes/divisions: |  |

## Pressure vessel approval

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| Is this a pressure vessel? | [ ]  Yes or [ ]  No |

If yes, has the approval number been provided?

(For applications involving pressure vessels, where the pressure vessel has been approved to AS1210 or other applicable standards)

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| Approval number: |  |
| Issued by: |  |

## Engineer’s declaration

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| This section must be completed by a Professional Registered Practising Engineer Queensland. |
| Standards design assessed against (include editions) | [ ]  - AS2809.1 (Mandatory)[ ]  - AS2809.2 (Flammable liquids)[ ]  - AS2809.3 (Compressed liquefied gases)[ ]  - AS2809.4 (Toxic and corrosive cargoes)[ ]  - AS2809.5 (Bitumen-based products)[ ]  - AS2809.6 (Cryogenic liquids) |
| Name of engineer: |  |
| Date of assessment: |  |
| Qualifications: |  |
| RPEQ No.: |  |
| Street address: |  | Postcode: |  |
| Phone/mobile: |  |
| Email: |  |

I certify that I have examined the design and find that it is in accordance with the requirements of the Australian Dangerous Goods Code and the relevant parts of AS2809 or other Standards, as detailed in the attached compliance reports.

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| Signature: |  | Date:enter text. |

## Applicant declaration

I declare by submitting this application:

I have read and complied with the requirements outlined in the *Submitting your application* section

To the best of my knowledge, the information provided in this application and in documents supporting this application is true and correct and I am not prohibited by a court order from the involvement in the transport of dangerous goods; and

I understand that providing false or misleading information in an application is an offence.

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| Name: |
| Signature: | Date: |

## Submitting your application

The following documentation must be submitted along with your application form:

### Technical drawings and supporting information

* Please submit a copy of all technical drawings of tank and vehicle showing the means by which the tank is to form part of, or be attached to, the vehicle. (Photographs are also acceptable.)

### Tank design compliance assessment signed by RPEQ engineer

* Compliance reports for each applicable Standard must be submitted using the templates found on the TMR website.

### Equivalence in tank design compliance assessment signed by the reviewing RPEQ engineer

* If there are areas where the tank vehicle does not comply with the relevant standard, a peer reviewing engineer must sign and date the compliance statement certifying equivalence with the standard.

For questions and further enquiries, and to submit this form and supporting information, email: dgu@tmr.qld.gov.au