

Forms – **Registration**

FM037

Application to register design – Pressure Equipment fired / unfired >

For registration issued under the Workplace Health and Safety Regulations.

- NOTE:**
- The Design Verifier must NOT have participated in the design of the plant
 - The required fee must accompany the application form.
*Please refer to Information Bulletin [10.01.03](#) for current fees and charges
 - Failure to provide all of the necessary documentation will result in the registration not being processed
 - Incomplete or unsigned registration forms will not be processed

Please ensure the following have been addressed:

<input type="checkbox"/>	*Design registration fee
<input type="checkbox"/>	New equipment must have a certificate of design verification in accordance with AS 3920 as per Regulation 90(2), together with one set of drawings
<input type="checkbox"/>	Copy of the Manufacturers Data Report
<input type="checkbox"/>	Design of pressure equipment shall be in accordance with relevant codes and specifications listed in Australian Standard AS 1200

Office use only	
Received \$	Date
Receipt number	NT DESAP (type:25/26)

Details of applicant Please note the design registration will be issued under this name

Are you:	<input type="checkbox"/> Designer	<input type="checkbox"/> Manufacturer	<input type="checkbox"/> Owner	<input type="checkbox"/> Importer	<input type="checkbox"/> Supplier
Company name				ABN	
Contact person				Telephone	
Email of contact					
Postal address					
Town		State		Postcode	
If applicant is not the owner, name of customer					
Location of installation					

Details of pressure vessel

Description of pressure vessel	
Manufacturer	
Model/type	

putting safety first >



Complete for *unfired* only

Volume under pressure/cubic capacity P01 m³	Shell diameter (internal) P02 mm	Shell Length P03 mm
Shell design pressure P04 kPa	Shell design temperature P05 °C	Shell hydrostatic test pressure P06 kPa
Jacket/tube design pressure P07 kPa	Jacket/tube design temperature P08 °C	Jacket/tube hydrostatic test pressure P09 kPa

Complete for *fired* only

Heating surface area B01 m²	Shell diameter (internal) B02 mm	Shell Length B03 mm
Shell design pressure B04 kPa	Shell design temperature B05 °C	Shell hydrostatic test pressure B06 kPa
Jacket/tube design pressure B07 kPa	Jacket/tube design temperature B08 °C	Jacket/tube hydrostatic test pressure B09 kPa
Intended contents – shell/jacket/tube		

Interstate design registration number

You must attach the letter of registration from the state you are requesting a reciprocal design from

<input type="checkbox"/> QLD Number:	<input type="checkbox"/> NSW Number:	<input type="checkbox"/> VIC Number:
<input type="checkbox"/> TAS Number:	<input type="checkbox"/> SA Number:	<input type="checkbox"/> WA Number:

Design code(s)	Classification
----------------	----------------

Hazard level in accordance with AS 4343	<input type="checkbox"/> A	<input type="checkbox"/> B	<input type="checkbox"/> C	<input type="checkbox"/> D
---	----------------------------	----------------------------	----------------------------	----------------------------

Details of drawings

Drawing numbers	Revision Number

Applicant (print name)	Signature	Date
------------------------	-----------	------

Before submitting this form to NT WorkSafe, please ensure that:

- The application form is signed
- The design verification statement is completed and signed by the design verifier
- The details for the plant for which design registration is sought are completed
- The representational drawings of the design are included
- The prescribed fee is included
- Manufacturers Data Report

NOTE: Once design registration has been approved you will be required to complete and lodge the registration form to register plant [FM020](#) – Application to register designated plant, each time this piece of plant goes to a different work site.

Please lodge your completed application together with payment and all supporting documentation in person at:

Lodging application - Territory Business Centres

Darwin Ground Floor, Development House 76 The Esplanade Telephone: 8999 5010	Katherine Ground floor, NTG Centre First Street Telephone: (08) 8973 8416	Alice Springs Peter Sitzler Building 67 North Stuart Highway Telephone: (08) 8951 8682	Tennant Creek Shop 2, Barkly House Cnr Davidson and Patterson Streets Telephone: (08) 8962 4411
---	--	--	--

Or mail your completed application together with payment and all supporting documentation to:

NT WorkSafe >

GPO Box 1722 **Telephone:** 1800 019 115 **Email:** ntworksafe@nt.gov.au
Darwin NT 0801 **Facsimile:** (08) 8999 5141 **Website:** www.worksafe.nt.gov.au