

Petroleum Geothermal Register

Online Lodgement of Applications

Did you know this application can now be lodged online via the Petroleum Geothermal Register (PGR)?

Simply register for access to [PGR and online payments](#),
Complete the online form,
Attach all requested documentation and submit.
An application number will be generated together with
an online invoice payable (if required) to effect lodgement.

Please find following a printable form if required.





PETROLEUM PIPELINES ACT 1969
STATE OF WESTERN AUSTRALIA
SECTION 15
APPLICATION FOR VARIATION OF PIPELINE LICENCE

Pipeline Licence No.:

1. Applicant(s) Details

Company Name(s)		ASIC ABN/ARBN No.
Contact person regarding this application		Position Held
Phone	Fax	E-mail
Postal Address		
City	State	Postcode

Signature of applicant or agent (Agent should demonstrate proof of authority)

Sign	Date



This application should be accompanied by:

- A. Particulars of the proposed variation and a statement of the reasons for the proposed variation;
- B. The prescribed fee, stated in the Schedule of Fees, is to be made **payable to the Department of Mines and Petroleum** through an Australian Bank or by Australian bank cheque;
- C. Confirmation (including a plan) that the proposed variation is within the licence area.
(NB a pipeline cannot be varied outside of the existing licence area.)
- D. An updated plan of the pipeline/facility.

TO:
EXECUTIVE DIRECTOR
PETROLEUM DIVISION
DEPARTMENT OF MINES AND PETROLEUM
100 PLAIN STREET
EAST PERTH WA 6004

2. Title Holders

Title Operator	
<input type="text"/>	
Insurance Cover	Policy Number
<input type="text"/>	<input type="text"/>

Pipeline Operator
<input type="text"/>

Holder	Registered Address	Interest (%)
<input type="text"/>	<input type="text"/>	<input type="text"/>

Pipeline Name

Pipeline Name
<input type="text"/>

Project Name

Project Name/s
<input type="text"/>

Enquiries to:

Manager Petroleum & Geothermal Infrastructure

Phone: (08) 9222 3319

Fax (08) 9222 3799

**WESTERN AUSTRALIA-PETROLEUM PIPELINES ACT 1969
APPLICATION FOR VARIATION OF PIPELINE LICENCE
GUIDANCE NOTE**

3. Variation Details

Variation Particulars - please provide particulars of the proposed variation	
Variation Particulars - please provide particulars of the proposed variation (document upload)	
Variation Statement – please provide a statement of the reasons for the proposed variation	
Variation Statement – please provide a statement of the reasons for the proposed variation (document upload)	
Please upload a plan confirming that the proposed variation is within the licenced area, and an updated plan pipeline / facility (where applicable)	

4. Pipeline Design Details

Pipeline General Details

Start Point Description: 'Start' Point of Pipeline Coordinates (GDA94) a) Zone: Easting: Northing:	
End Point Description: 'End' Point of Pipeline Coordinates (GDA94) a) Zone: Easting: Northing:	
Substance to be Conveyed:	
Characteristics of Substance to be Conveyed; a) Oil Viscosity (centistokes): b) Flashpoint of Oil: c) Gas Composition:	(mol %)

Pipeline Design Details

Pipe Dimensions a) Outside Diameter (mm): b) Length of Pipeline (km):	
Nominal Wall Thickness a) Standard Wall (mm): b) Heavy Wall (mm):	
Joint Type (Welded, Mechanical etc):	
Design (at standard conditions) a) Initial Design Capacity (TJ/d): b) Maximum Design Capacity (TJ/d): c) Design Life (Years): c) Erosional Velocity (m/s):	
Pipeline Corrosion Allowance a) Internal (mm): b) External (mm):	
Pipe Specification: Pipe Steel Grade:	
Minimum Yield Strength of Pipe Steel (Mpag):	

Pipeline Temperature & Pressure Details

Design Temperature: a) Pipeline °C: b) Facilities °C:	
Maximum Operating Temperature a) Pipeline °C: b) Facilities/Stations °C (Normal):	
Minimum Operating Temperature a) Pipeline °C: b) Facilities/Stations °C (Normal):	
Design Pressure (MPag):	
Inlet Pressure Range (kPag):	
Outlet Pressure Range (kPag):	
Field Test Pressure a) Proposed Field Test Pressure: b) Minimum Field Test Pressure [] x MAOP = [] MPag:	
Maximum Allowable Operating Pressure (MAOP) a) MPag at °C for Pipeline: b) MPag at °C for Facilities/Station:	

Pipeline Coatings

Protective Coating Specification:	
Weight Coating Design and Specification:	
Field Joint Coating:	
Pipe-to-Pipe Joint Coating:	

Control Monitoring

Pressure and Flow Controls Description:	
Safety and Emergency Shutdown Description:	
Telemetry Control:	
Pigging Facilities a) General Facilities: b) Description of Pigging Facilities:	
Provisions for cathodic protection of the pipeline:	
Cathodic Potential Monitoring:	
Cathodic Protection Test Posts:	

Valves & Inline Facilities

Fittings, Valves and Flanges specifications a) Fittings: b) Valves: c) Flanges:	
Mainline Valves - a) Number of: b) Type: c) Location (at KP): d) Details of Mainline Valves :	
Location of future Off-take Tees (at KP):	
Number of Pipeline Inlet Facilities	
Pipeline Inlet Facilities Description:	
Number of Pipeline Outlet Facilities	
Pipeline Outlet Facilities Description:	
Compressor Stations a) Number of: b) Location (at KP):	
Other Inline Facilities:	

Crossing & Earthcover

Location of the signs relative to the pipeline:	
Pipeline Route Marking:	
Crossings Design Standard:	
Minimum Earth Cover or Other Means of Stabilisation:	
Pipeline Variance Description:	
Anchoring Details :	

Pipeline Management

Environmental Design Criteria Description:	
Risk Management Description:	

5. Pipeline Route (As Built)

<p>Insert "AS Built" drawing(s) of the pipeline showing the coordinates of the pipeline centreline route, the licence area, gas inlet facility, gas outlet facility, all mainline valve locations and compressor stations.</p> <p><i>The coordinate system is to be GDA94 and preferably in a deprojected (latitude/longitude) format but if projected then as a MGA (Map Grid of Australia) file quoting the relevant Zone</i></p> <p><i>Coordinates shall be Latitude and Longitude values with their origin specified in GDA94.</i></p>	
<p>Insert Map showing overall location of pipe route relative to significant geographical features in close proximity, e.g. towns, rivers, reserves etc:</p>	

6. Standards

List all standards which apply to design, construction, testing, maintenance and operations.

In addition, alternative design, construction, testing, maintenance and operational methodologies to those explicitly detailed in the primary technical code may be used where applicable levels of safety can be demonstrated and the DA's approval in writing is obtained.

Standard	Standard Title

All codes and standards referenced above shall be the latest revision as at the date of this application.

7. Approved Pipeline Plans

Please submit a copy of the APPROVED Operation Safety Case for the Licensed Pipeline	
Please submit a copy of the APPROVED Operation Environment Plan for the Licenced Pipeline.	

8. Finance & Technical

Please submit the ongoing costs for work and expenditure in respect of the OPERATION of the pipeline.	
The financial resources available to the applicant:	
Please submit information regarding the technical qualifications of the applicant and of his employees:	
Please submit the particulars relating to the technical advice available to the applicant:	

9. Other Information

Please input any other matter(s) that the applicant wishes the minister to consider (if any)	
Please attach any other documentation that the applicant wishes the minister to consider (if any):	