

Gas Processing Facility Information Disclosure Form

Public Information 2013

Part 1. Introduction

Purpose

The Gas (Processing Facilities Information Disclosure) Rules 2008 (the 'Rules') provide a process for deciding on the need for regulation of third party access to gas processing facilities. A 'gas processing facility' separates the various parts of the fluid from a well. It removes impurities and provides specification gas and gas liquids.

The Rules require the owners of gas processing facilities to disclose certain information to Gas Industry Co. This includes annual information about ownership of gas processing facilities, forecasts of spare capacity, and technical information on the capacity of facilities (refer to Part 2 of the Rules).

Owners of gas processing facilities must use this form to provide the information under Part 2 of the Rules.

Who should use this form?

If you are the owner of a gas processing facility, you must use this form to provide the information required under Part 2 of the Rules.

If the facility has more than one owner, only one owner needs to provide information for that facility.

A director or principal officer of the facility owner must certify disclosed information (see Part 10 of this form).

What information is required?

The Rules require facility owners to disclose, for each gas processing facility:

- the ownership share and contact details of all facility owners;
- forecasts of spare gas processing capacity; and
- technical information on the capacity of gas processing facilities.

Facility owners must provide this information no later than 30 business days after the anniversary of the commencement date of the Rules or after the commissioning date of the gas processing facility, whichever is applicable, and annually on the anniversary of the date the information was first supplied.

How will the information be used?

Gas Industry Co publishes all the information provided on this form. It places the information on the Gas Industry Co website within 10 business days of receiving it.

Sending disclosure information

For facility owners who provide information disclosures on the anniversary of the commencement date of the Rules please email your disclosure information to <u>infodisclosures@gasindustry.co.nz</u> by **9 August 2013**.

See Part 11 of this form (Submitting Disclosure Information) for detailed instructions.

For more information

For more information about the Rules go to <u>http://www.gasindustry.co.nz/work-programme/gas-processing-facilities-information-disclosure?tab=389</u>

Or contact Ian Wilson at Gas Industry Co: +64 4 494 2462, Ian.Wilson@gasindustry.co.nz

Part 2. Your Details	
Name	Tony van Gameren
Title	Manager Kapuni Commercial
Company	Vector Gas Ltd
Postal Address	PO Box 593, Hawera 4640
Phone	06 2726397
Fax	06 2726388
Email	tony.vangameren@vector.co.nz

Part 3. Facility Operator Details		
Company	Vector Gas Ltd	
Postal Address	PO Box 593, Hawera 4640	
Contact Name	Paul Miller	
Contact Title	Manager Gas Processing Operations	
Contact Phone	06 2726397	
Contact Fax	06 2726388	
Contact Email	paul.miller@vector.co.nz	

Part 4. Facility Ownership Details

If the sole owner of the gas processing facility is the Facility Operator listed in Part 3, leave this part blank.

Legal Entity	Ownership Share (%)	
Legal Entity	Ownership Share (%)	
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Part 5. Facility Description	
Facility Name	Kapuni Gas Treatment Plant
Physical Address	298 Palmer Road, Kapuni
Description of gathering facilities in service	Nil.
Description of primary separation processing facilities in service	Gas separator on high CO ₂ gas inlet. (No liquid handling facilities of significance).
Description of gas treatment facilities in service	Gas Treatment Plant (GTP): Benfield CO ₂ removal (3 trains) Gas dehydration (IFPexol – methanol based) Hydrocarbon dewpointing (2 trains) LPG fractionation (2 trains): Production of commercial propane and butane. LPG storage and loadout
Description of inactive/mothballed gas processing facilities including estimated timeframes for recommissioning	LTS Gas Conditioning Plant (GCP), consisting of two trains of gas dehydration (TEG) and hydrocarbon dewpointing. Estimated 12 - 15 months to recommission.

Part 6. Entry/Exit Specifications		
processing facility. Indicate whether t	or all feedstocks and products that can be accommodated by the gas he specifications apply to in-service facilities or mothballed/inactive g documents containing the required information and reference the	
Entry specifications (by feedstock)	CO ₂ : maximum 50% vol H2S: <5ppm, Total sulphur: <32ppm, free of odourant Hydrogen: < 0.1 mol% (as per NZS5442:2008) Oxygen: < 0.1 mol% (as per NZS5442:2008) Free of contaminants (as per NZS5442:2008) Free liquids: nil Pressure: 44 – 49 barg Temperature: 10 – 30°C	
Exit specifications (by product)	Gas: NZS5442:2008 All LPG products (commercial propane, commercial butane, general product): NZS5435:1996 with subsequent amendments Natural gasoline: RVP<14psia Conditioned gas (GCP): Water content <100 mg/Sm3 Hydrocarbon dewpoint <2°C	

Part 7. Capacity Summary				
Indicative processing capacity of in- service facilities (PJ per annum)	25 PJ/a (inlet basis)			
	Time Period	< 5%	5%-25%	> 25%
Spare capacity as a % of indicative	0-24 months			
processing capacity (tick one box per time period)	2-5 years			
	5+ years			\square
Comments (include here details of interruptible capacity, if available, and spare capacity information for mothballed or inactive facilities)	development of t reduce within 12 development, sp increasing in the GCP mothballed	the Kapuni Field s months to <25%. are capacity may longer term.	excess of 25% bu pare capacity is e Depending on fu be <25% for 2 – 5 ⁄a of 43% CO ₂ gas CO ₂ (high CV) gas	xpected to irther 5 years before 6 (27 MJ/Sm3).

Part 8. Capacity Details

Provide capacity details of the gas processing facility for each unit process. If the gas processing facility is not configured to perform a given unit process, enter 'NA'. State capacity units as well as conditions or assumptions for each unit process (for example, '90 mmscfd @ < 10 ppm H₂S' or '600 bpd as natural gasoline'). Spare capacity information for specific feedstocks and/or products can also be reported here.

Gas lift capacity	NA
Produced water handling capacity	NA
Water injection capacity	NA
CO ₂ removal capacity	2000 tonne/d (90 mmscfd @ 43% CO ₂)
H ₂ S removal capacity	NA. See notes in Part 9.

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Part 8. Capacity Details	
Dehydration capacity	60 mmscfd
Hydrocarbon dewpointing capacity	60 mmscfd
Export gas compression capacity	NA
Gas export capacity	60 mmscfd
Oil export capacity	~70 tonne/d natural gasoline
LPG fractionation capacity	~250 tonne/d LPG
LPG storage and loadout capacity	150 tonne propane storage 80 tonne butane storage One LPG loadout bay
Limiting factors	

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Part 9. Additional Information
Enter additional comments, if needed, to explain information disclosed in Parts 2 through 8.
Part 10. Certification
A director or principal officer of the facility owner submitting this information disclosure form must complete this section. 'Director' has the same meaning as in section 2(1) of the Securities Act 1978. A 'principal officer' means a person whose functions include ensuring that the facility owner discloses the information required under the Rules.
The facility owner must ensure that all information disclosed under Part 2 of the Rules is certified as correct. The information provided in this disclosure does not provide a guarantee of performance nor commit the facility owner to processing gas.
Signed on behalf of:
By:
Information provided as at:

Part 11. Submitting Disclosure Information

Please download the disclosure form from Gas Industry Co's website. Once complete, please email your disclosure form to <u>infodisclosures@gasindustry.co.nz</u>

Disclosures can only be emailed by the director or principle officer of the facility. The body of the message must include the following text: 'The facility owner has ensured that the information provided in this disclosure form is correct. The information provided in this disclosure does not provide a guarantee of performance nor commit the facility owner to processing gas.'

All public information disclosures will be published on Gas Industry Co's website after the closing date.

Disclosures regarding third party requests for information are treated in confidence.

Note Gas Industry Co will acknowledge receipt of all disclosures by email. Please contact Jay Jefferies (Ph: +64 4 472 1800 or email: <u>jay.jefferies@gasindustry.co.nz</u>) if you do not receive an email acknowledging your disclosure within two business days.

Part 12. Units of Measure

Except for the information in Part 7 (Capacity Summary), you may use either imperial or metric units of measure in this information disclosure form. Please include the conditions or assumptions for each measure (for example, '90 mmscfd @ < 10 ppm H₂S' or '600 bpd as natural gasoline'). Preferred units of measure (and context) include the following:

mmscfd million standard cubic feet per day (natural gas processing)

bpd barrels per day (water handling, water injection, oil export)

tpd tonnes per day (LPG fractionation, LPG loadout)