



## Transitional disclosure of peak flow information

This document covers our transitional disclosure of peak flow information for the year ending 31 December 2012, as required by clause 2.12.2(1) in the Gas Transmission Information Disclosure Determination 2012 issued by the Commerce Commission. The terms “MDL”, “we”, “us” and “our” in this document refer to the Gas Transmission Business of Maui Development Limited.

The system peak flow period is the period, in respect of the 12 months ended 31 December 2012, during which the aggregate throughput of gas at all offtake points on the Maui pipeline was at its peak. We have selected a single day as the most appropriate duration for our peak flow period. This is because capacity on the Maui pipeline is reserved and allocated dynamically on the basis of a daily nominations regime. As a result, the system peak flow period was the period of 24 consecutive hours beginning at 0000 hours (New Zealand Standard Time) on 18 July 2012.

Details of the intake points and offtake points on the Maui pipeline are presented in the attached Schedule A.

The metered quantities for total throughput of gas (in GJ) at each intake point (including the net intake quantity for the bi-directional point at Frankley Road) during the system peak flow period are set out below.

<b>intake point</b>	<b>throughput</b>
Oaonui	134,136
Frankley Road	0
Tikorangi	71,386
Tikorangi #2	23,604
Kowhai	0
Ngatimaru Road (receipt)	157,885
Turangi Mixing Station	28,210

Information for each offtake point with a throughput of gas during the system peak flow period of 2,000 GJ or more is set out in the following two tables. (All throughputs are based on metered quantities in GJ. Throughputs for Frankley Road are net offtakes.) The offtake peak flow period is a period, defined similarly to that for the system peak flow period (and in respect of the 12 months ended 31 December 2012), during which the throughput of gas at the specific offtake point was at its peak.

<b>offtake point</b>	<b>system peak flow</b>	<b>offtake peak flow</b>	
	<b>throughput</b>	<b>day (NZST)</b>	<b>throughput</b>
Frankley Road	65,864	29/07/12	112,553
Bertrand Road	46,382	22/07/12	48,506
Ngatimaru Road (delivery)	101,736	29/12/12	124,670
Pokuru	11,427	22/01/12	26,307
Rotowaro	165,304	03/05/12	178,692
Huntly Power Station	66,359	24/05/12	78,153

The hourly throughput quantities for those offtake points during the system peak flow period are set out below.

<b>Hour (NZST)</b>	<b>Frankley Road</b>	<b>Bertrand Road</b>	<b>Ngatimaru Road (delivery)</b>	<b>Pokuru</b>	<b>Rotowaro</b>	<b>Huntly Power Station</b>
00:01 - 01:00	1,665	1,940	4,248	613	6,168	2,309
01:01 - 02:00	1,934	1,942	4,256	671	6,048	2,008
02:01 - 03:00	2,064	1,940	4,248	611	5,952	2,015
03:01 - 04:00	1,964	1,942	4,248	598	5,856	2,024
04:01 - 05:00	1,983	1,940	4,248	609	5,800	2,024
05:01 - 06:00	2,258	1,940	4,256	586	5,808	2,360
06:01 - 07:00	2,889	1,930	4,248	621	5,800	2,743
07:01 - 08:00	3,729	1,930	4,240	551	7,016	3,036
08:01 - 09:00	4,165	1,936	4,168	519	8,272	2,912
09:01 - 10:00	3,599	1,928	4,176	526	8,192	2,880
10:01 - 11:00	3,180	1,924	4,184	532	8,088	2,824
11:01 - 12:00	3,229	1,920	4,184	511	7,944	2,800
12:01 - 13:00	3,420	1,952	4,272	471	7,496	2,725
13:01 - 14:00	2,922	1,932	4,264	450	7,216	2,816
14:01 - 15:00	2,717	1,920	4,272	450	7,016	2,816
15:01 - 16:00	2,555	1,932	4,272	399	6,904	2,760
16:01 - 17:00	2,415	1,926	4,128	304	6,832	2,984
17:01 - 18:00	2,536	1,922	4,264	303	6,984	3,367
18:01 - 19:00	3,194	1,928	4,264	363	7,376	3,584
19:01 - 20:00	2,998	1,928	4,264	394	7,496	3,601
20:01 - 21:00	2,724	1,924	4,264	407	7,400	3,503
21:01 - 22:00	2,607	1,936	4,248	395	7,344	2,930
22:01 - 23:00	2,690	1,932	4,256	314	7,176	2,816
23:01 - 00:00	2,427	1,938	4,264	229	5,120	2,522

The required certification for this disclosure is attached.

27 February 2013

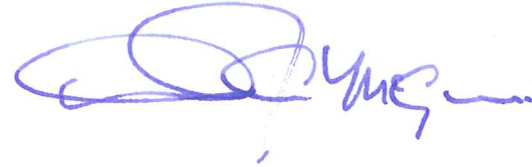
## Certification for Transitional Disclosures

Clause 2.9.4

We, Murray Eric Jackson and *David John Alexander McCune* being directors of Maui Development Limited certify that, having made all reasonable enquiry, to the best of our knowledge the information, prepared for the purposes of clauses 2.12.1, 2.12.2, 2.12.5, 2.12.6, 2.12.8, and 2.12.10 of the Gas Transmission Information Disclosure Determination 2012 in all material respects complies with that determination.



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## Schedule A

## Maui Pipeline Intake and Offtake Points

INTAKE POINT	OFFTAKE POINT	STATION NUMBER	LOCATION		NZMS 260 GRID REF.
Oaonui Frankley Rd Tikorangi Tikorangi #2 Kowhai Ngatimaru Rd (receipt) Turangi Mixing Station		4000000	S.H.45	Oaonui	P20 804000
		4000439	Frankley Rd	New Plymouth	P19 012304
		4000688	Ngatimaru Rd	Tikorangi	Q19 209393
		4000688	Ngatimaru Rd	Tikorangi	Q19 209393
		4000688	Ngatimaru Rd	Tikorangi	Q19 209393
		4000670	Ngatimaru Rd	Tikorangi	Q19 210393
		4000710	Tikorangi Rd East	Tikorangi	Q19 246411
		4000001	S.H.45	Oaonui	P20 805001
		4000132	Parihaka Rd	Pungarehu	P20 848122
		4000231	Oxford Rd	Okato	P19 877212
		4000351	Wairau Rd	Oakura	P19 933301
		4000439	Frankley Rd	New Plymouth	P19 012304
		4000653	Bertrand Rd	Tikorangi	Q19 195390
		4000670	Ngatimaru Rd	Tikorangi	Q19 210393
		4001941	Mangatea Rd	Te Kuiti	S16 954162
		4001975	Oparure Rd	Te Kuiti	S16 963192
		4002135	Waitomo Valley Rd	Otorohanga	S16 020330
		4002308	Candy Rd	Te Awamutu	S15 040488
		4002374	Pirongia Rd	Pirongia	S15 048550
		4002753	Hakarimata Rd	Ngaruawahia	S14 991911
	4002906	Rotowaro Rd	Rotowaro	S13 928027	
	4030086	Rotowaro Rd	Huntly	S13 002039	
	4030087	Rotowaro Rd	Huntly	S13 002040	

Note: In this table "Offtake Points" comprise physical offtakes from the MDL-owned pipeline only.