500 Consumers Road North York, ON M2J 1P8 PO Box 650 Scarborough ON M1K 5E3 Andrew Mandyam Director, Regulatory Affairs Tel 416-495-6350 Fax 416-495-6072 Email andrew.mandyam@enbridge.com



March 12, 2014

Ms. Kirsten Walli Board Secretary Ontario Energy Board 2300 Yonge Street, 27th Floor Toronto, Ontario M4P 1E4

Dear Ms. Walli:

Re: EB-2014-0039 (QRAM Application)

Today, we are filing one electronic copy of the Application of Enbridge Gas Distribution Inc. ("Enbridge") in Word and PDF formats, and two paper copies of the Application with the supporting evidence (binder format) by courier, requesting an order approving or fixing interim rates for the sale, distribution, storage, and transmission of gas effective April 1, 2014.

The Board approved the original Quarterly Rate Adjustment Mechanism ("QRAM") process, and subsequent modifications in the following proceedings, RP-2000-0040, RP-2002-0133 and RP-2003-0203. On September 21, 2009, the Board issued its Decision in the QRAM Generic Proceeding under docket number EB-2008-0106. This Application and the supporting evidence were both prepared in accordance with the process for Enbridge's QRAM and the EB-2008-0106 Decision. A description of the QRAM process is attached to this Application as Appendix A.

As approved by the Board in the Company's EB-2013-0046 2012 Earnings Sharing and Deferral and Variance Account Clearance proceeding, the Company will be clearing the deferral and variance account balances as a one-time adjustment to customers' bills in April 2014. The clearance unit rates approved in the EB-2013-0046 Order can be found at Exhibit Q2-1, Tab 3, Schedule 1.

Enbridge is concurrently serving an electronic copy of the Application with supporting evidence in PDF format, or a hard copy (binder format) by courier, if requested, on the interested parties listed in Appendix B to this Application.



March 14, 2014 Ms. Walli Page 2

The following is the proposed procedural schedule for processing the Application, according to the prescribed regulatory framework for the QRAM process:

- Any responsive comments from interested parties must be filed with the Board, and served on Enbridge and the other interested parties, on or before March 17, 2014.
- Any reply comments from Enbridge must be filed with the Board, and served on all interested parties, on or before March 19, 2014.
- The Board would thereafter issue an order approving the applied-for rate adjustments, or modifying them as required, effective April 1, 2014.

Enbridge requests the Board to issue such an order on or before March 26, 2014. Enbridge would then be able to implement the resultant rates during Enbridge's first billing cycle in April 2014.

The prescribed procedures for processing cost claims are as follows:

- Due to the mechanistic nature of the QRAM application, the Board does not anticipate awarding costs. Parties that meet the eligibility criteria contained in the Board's Practice Direction on Cost Awards may submit costs with supporting rationale as to how their participation contributed to the Board's ability to decide on this matter.
- Any party eligible for an award of costs must file a claim with the Board and Enbridge no later than ten days from the date of the Board's decision and order. Should Enbridge have any comments concerning any of the claims, these concerns shall be forwarded to the Board and to the claimant within seven days of receiving the claims. Any response to Enbridge's comments must be filed with the Board and Enbridge within seven days of receiving the comments.

Yours truly,

(Original Signed)

Andrew Mandyam Director, Regulatory Affairs Encl.

cc: Mr. Fred Cass, Aird & Berlis LLP All Interested Parties EB-2012-0459

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-1 Tab 1 Schedule 1 Page 1 of 3

APPLICATION FOR RATE ADJUSTMENT - GAS COSTS - Q2

<u>Exhibit</u>	<u>Tab</u>	Schedule	e Contents of Schedule	<u>Witnesses</u>
<u>Q2-1 – A</u>	dminis	stration		
	1	1	Exhibit List	M. Lister
	2	1	Application	T. Persad
	3	1	Unit Rate and Type of Service: Clearing in April 2014	K. Culbert A. Kacicnik

<u>Q2-2 – Written Direct Evidence</u>

1	1	Forecast of Gas Costs	D. Small
2	1	Annualized Impact of the April 1, 2014 Quarterly Rate Adjustment on the Company's Fiscal 2014 Rates and Revenue Requirement	K. Culbert
	2	Deferral and Variance Account Actual and Forecast Balances	K. Culbert R. Small
3	1	Working Cash and Cost Allocation	M. Kirk
4	1	Rate Design - Quarterly Rate Adjustment Mechanism	J. Collier

Q2-3 – Supporting Schedules

1

1	Summary of Gas Cost to Operations	D. Small
2	Component of the Purchased Gas Variance Account – Gas Acquisition Costs	D. Small
3	Component of the Purchased Gas Variance Account – Gas in Inventory Re-Valuation	D. Small
4	Monthly Pricing Information	D. Small

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-1 Tab 1 Schedule 1 Page 2 of 3

<u>Exhibit</u>	<u>Tab</u>	Schedule	Contents of Schedule	<u>Witnesses</u>
<u>Q2-3</u>	2	1	Impact on Revenue Requirement	K. Culbert
		2	Impact on Rate Base and Associated Carrying Cost	K. Culbert
		3	Calculation of the Gross Rate of Return on Rate Base	K. Culbert
		4	Calculation of the Inventory Adjustment	K. Culbert
		5	Gas in Storage Month End Balances and Average of Monthly Averages	K. Culbert
	3	1	Classification of Change in Rate Base and Cost of Service	M. Kirk
		2	Calculation of Unit Rate Change by Customer Class	M. Kirk
		3	Tecumseh Gas Rate Derivation	M. Kirk
		4	Allocation Factors	M. Kirk
	4	1	Revenue Comparison – Current Methodology vs. Proposed by Rate Class and Component	J. Collier
		2	Fiscal Year Revenue Comparison Current Methodology vs. Proposed by Rate Class	J. Collier
		3	Summary of Proposed Rate Change by Rate Class	J. Collier
		4	Calculation of Gas Supply Charges by Rate Class	J. Collier
		5	Detailed Revenue Calculations EB-2013-0406 vs. EB-2014-0039	J. Collier

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<u>Exhibit</u>	<u>Tab</u>	Schedule	Contents of Schedule	<u>Witnesses</u>
<u>Q2-3</u>	4	6	Annual Bill Comparisons EB-2014-0039 vs. EB-2013-0406	J. Collier
		7	Rate Handbook	J. Collier
		8	Rate Rider Summary	J. Collier

Decision and Interim Rate Order

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-1 Tab 2 Schedule 1 Page 1 of 5

ONTARIO ENERGY BOARD

IN THE MATTER OF the *Ontario Energy Board Act, 1998*, S.O. 1998, c. 15, Sched. B, as amended.

AND IN THE MATTER OF an Application by Enbridge Gas Distribution Inc. for an Order approving or fixing interim rates for the sale, distribution, storage, and transmission of gas effective April 1, 2014.

APPLICATION FOR RATE ADJUSTMENT Gas Costs Second Quarter - Test Year 2014

Introduction

- 1. Enbridge Gas Distribution Inc. ("Enbridge") hereby applies to the Board for an order approving or fixing interim rates for the sale, distribution, storage, and transmission of gas effective April 1, 2014. This Application is made pursuant to, and the order would be issued under, section 36 of the *Ontario Energy Board Act*, *1998*, as amended.
- This Application and the supporting evidence were prepared in accordance with the process for Enbridge's Quarterly Rate Adjustment Mechanism ("QRAM"). The Board approved the original QRAM process, and subsequent modifications, in the following proceedings:
 - RP-2000-0040: The QRAM process was prescribed, under Issue 2.2, in the "Settlement Proposal (Main Case)" dated May 11, 2001; see Exhibit N2, Tab 1, Schedule 1, pp. 13-18 of 54. The Board approved the entire Settlement Proposal on May 30, 2001; see transcript volume no. 1, pp. 107-9.

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- RP-2002-0133: The QRAM process was modified, under Issue 4.2, in the Settlement Proposal dated March 14, 2003; see Exhibit N1, Tab 1, Schedule 1, pp. 21-25 of 93. The Board approved the entire Settlement Proposal on March 20, 2003; see transcript volume 1, para. 687.
- RP-2003-0203: The QRAM process was modified, under Issue 15.11 in the Settlement Proposal dated June 17, 2004, Exhibit N1, Tab 1, Schedule 1, pp. 56-58 of 59. The Board approved the entire Settlement Proposal on June 16, 2003; see transcript volume 1, paragraphs. 32 to 39.
- EB-2008-0106: The QRAM process was modified in the Board's Decision dated September 21, 2009 at pages 5, 16 and 22.
- 3. The particulars of the QRAM process are described, for ease of reference, in Appendix A to this Application. Pursuant to the Board's direction, the "Regulatory Framework" has further been modified to include procedures for processing cost claims and awards, if any.

Utility Price and Customer Impacts

- 4. Enbridge's current utility price approved in the EB-2013-0406 is \$182.043/10³m³ (\$4.830/GJ @ 37.69 MJ/m³). Enbridge has recalculated the utility price for the second quarter of Test Year 2014 using the prescribed methodology reflecting a higher commodity cost. The recalculated utility price is \$230.677/10³m³ (\$6.120/GJ @ 37.69 MJ/m³).
- 5. The resultant rates would increase the total bill for a typical residential customer on system gas by \$152.00 or 15.1% (approx.) annually and, for a typical residential customer on direct purchase, would increase the total bill by \$1.00 or 0.2% (approx.) annually.

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<u>PGVA</u>

- 6. The new PGVA rider methodology adopted by the Company in its January 1, 2010 QRAM filing allows it to make adjustments through rate riders for variances in commodity, transportation and load balancing costs for all bundled customers.
- Effective from April 1, 2014 to March 31, 2015 the Rider C unit rate for residential customers on sales service is 7.1649 ¢/m³, for Western T-service it is 3.8721 ¢/m³ and for Ontario T-service it is 4.0131 ¢/m³.

<u>Other</u>

Enbridge is implementing the clearing of its 2012 deferral variance account balances as a one-time adjustment on customers April 2014 bills as approved by the Board on March 7, 2014 in EB-2013-0046.

Regulatory Framework

- 8. The QRAM process includes the regulatory framework for interested parties as well as the Board and its staff to examine the Application with the supporting evidence and, thereafter, for the Board to issue an order disposing of the Application. Enbridge's list of interested parties is presented in Appendix B; the list includes the name(s) of the parties and their respective representative(s).
- 9. The following is the prescribed regulatory framework for processing the Application:
 - Any responsive comments from interested parties are filed with the Board, and served to Enbridge and the other interested parties, on or before March 17, 2014.
 - Any reply comments from Enbridge are filed with the Board, and served on all interested parties, on or before March 19, 2014.
 - The Board thereafter issues an order approving the applicable rate adjustments or modifying them as required, effective April 1, 2014.

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- 10. Enbridge requests that the Board issue such an order on or before March 26, 2014 (if possible). Enbridge would then be able to implement the resultant rates during the first billing cycle in April 2014.
- 11. The following procedures are prescribed for cost claims for QRAM applications, as directed by the Board on February 14, 2007:
 - Due to the mechanistic nature of the QRAM application, the Board does not anticipate awarding costs. Parties that meet the eligibility criteria contained in the Board's Practice Direction on Cost Awards may submit costs with supporting rationale as to how their participation contributed to the Board's ability to decide on this matter.
 - Any party eligible for an award of costs must file a claim with the Board and Enbridge no later than ten days from the date of the Board's decision and order. Should Enbridge have any comments concerning any of the claims, these concerns shall be forwarded to the Board and to the claimant within seven days of receiving the claims. Any response to Enbridge's comments must be filed with the Board and Enbridge within seven days of receiving the comments.
- 12. Enbridge also requests that all documents in relation to the Application and its supporting evidence, including the responsive comments of any interested party, be served on Enbridge and its counsel as follows:
 - (1) Mr. Andrew Mandyam Director, Regulatory Affairs

Telephone: Fax: Electronic access: (416) 495-5499 (416) 495-6072 egdregulatoryproceedings@enbridge.com

(2) Ms. Tania Persad Senior Legal Counsel, Regulatory

Telephone:(416) 495-5891Fax:(416) 495-5994Electronic access:tania.persad@enbridge.com

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Address for personal service:	Enbridge Gas Distribution Inc. 500 Consumers Road Willowdale, Ontario M2J 1P8
	,

Mailing address: P.O. Box 650 Scarborough, Ontario M1K 5E3

DATE: March 12, 2014

ENBRIDGE GAS DISTRIBUTION INC.

(Original Signed)

Per:

Andrew Mandyam Director, Regulatory Affairs

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QUARTERLY RATE ADJUSTMENT MECHANISM

Introduction

- 1. The QRAM process approved by the Board for Enbridge now comprises the following components: the calculation of a forecast price for ratemaking purposes during a test year ("utility price"); the means of adjusting the utility price for rate-making purposes during a test year; the means of calculating and clearing variances recorded in Enbridge's Purchased Gas Variance Account ("PGVA"); the regulatory framework for approving adjustments and clearances; and the means of providing pricing information to end-use customers, or their marketers, and to other stakeholders as well.
- 2. The QRAM process is intended to achieve or accommodate the following eight principles:
 - more reflective of market prices on an ongoing basis;
 - enhanced price transparency;
 - regular quarterly review process;
 - customer awareness, customer acceptance, and less confusion in the marketplace;
 - mitigation of large adjustments of customer bills;
 - fairness and equity among all customer groups;
 - implementation in a cost effective manner: and
 - reduced regulatory burden relative to the former "trigger methodology", and the related rate adjustment mechanism, for Enbridge's PGVA.

Utility Price

- 3. Enbridge calculates the utility price for a test year by using its Boardapproved methodology to develop a forecast of its supply (i.e., commodity) costs, including buy/sell as well as system gas, and its transportation costs for the test year. The forecast of supply costs includes the forecast price of natural gas based on a so-called "21-day strip".
- 4. This 21-day strip represents the simple average of future market prices, as reported by various media and other services, over a 21-day period for a basket of pricing periods, pricing points, and pricing indices that reflects

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Enbridge's gas purchase arrangements, both actual and anticipated, during the 12 months subsequent to the 21-day period.

5. Enbridge uses the initial utility price as the basis for calculating the gas supply charges for Sales service, subject to subsequent adjustment(s), during a test year. Sales service is provided to buy/sell gas customers, who are direct purchasers, as well as to system gas customers. Enbridge also uses the initial utility price for PGVA purposes.

Price Adjustment

- 6. Enbridge recalculates the utility price, using the same methodology, for each of the subsequent three quarters of the test year. The forecast of the price of natural gas, in each case, is based on a 21-day strip. The last day of each 21-day strip precedes the quarter in question by no more than 31 days.
- 7. Whenever a recalculated utility price comes into effect at the beginning of a quarter, Enbridge calculates the consequential effect of this price on the following commodity-related costs: carrying costs of gas in storage, working cash allowance (gas costs), unbilled and unaccounted for gas, company-use gas, and lost and unaccounted for gas (storage). Enbridge then uses the recalculated utility price, together with the consequential effect on these commodity-related costs, as the basis for adjusting the revenue requirement for a test year and, in turn, the gas supply charges for sales service, transportation charges for Sales and Western T-service, and the delivery charges and gas supply load balancing charges (when discrete) for distribution service, effective as of the beginning of the quarter. Enbridge also begins to use the recalculated utility price for PGVA purposes on the same effective date.
- 8. The following provisions apply when adjusting the revenue requirement for a test year:
 - (a) The volumetric forecast of Sales service, Western T-service and Ontario T-service is Enbridge's as-filed forecast for the test year, as updated (if any), until there is a Board-approved forecast. The latter is the volumetric forecast thereafter.
 - (b) The capital structure for rate base and rate of return purposes is Enbridge's as-filed capital structure for the test year, as updated (if

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any), until there is a Board-approved capital structure. The latter is the capital structure thereafter.

(c) The cost of equity for rate of return purposes is the Board-approved rate of return on equity ("ROE") for the prior test year, notwithstanding Enbridge's as-filed ROE, until there is a Board-approved ROE for the test year. The latter is the cost of equity thereafter.

<u>PGVA</u>

- 9. Enbridge records in the PGVA the product derived by multiplying the volumes delivered during each month of a test year by the variances between the utility price in effect and Enbridge's actual purchased gas costs per unit during each month of a test year.
- 10. Enbridge shall use the AECO index plus Nova transportation plus fuel costs as the benchmark in calculating the components of the PGVA.
- 11. Whenever a recalculated utility price comes into effect at the beginning of a quarter, the opening balance of gas in storage is adjusted at the same time in order to reflect the recalculated utility price. The resultant debits or credits, as the case may be, are recorded in the PGVA as commodity-related entries.
- 12. For the purpose of developing rate riders (i.e. Rider C unit rates) for clearance of the PGVA balance, Enbridge identifies the balances / amounts attributable to commodity, transportation and load balancing components of the PGVA.
- 13. Each quarter, Enbridge forecasts the balances / amounts attributable to commodity, transportation and load balancing components of the PGVA for the following 12 month period. Enbridge also records variances reflecting the difference between what was forecast to be recovered in the previous quarter from rate riders and what was actually recovered. These variances are included in the establishment of the rate rider unit rates for the next 12 month period. As a result, Enbridge updates quarterly its rate rider unit rates to reflect the updated forecast of PGVA balances and the historical recovery variance.

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- 14. Based on the amounts attributable to commodity, transportation and load balancing components of the PGVA, individual riders are determined and applied to Sales service, Western T-service and Ontario T-service. The unit rates are derived based on the 12 month test year forecast of volumes (i.e. 12-month rolling rider methodology). The rate riders (i.e. Rider C unit rates) become effective at the beginning of the quarter and specify, by rate class, the unit rates for Sales, Western T-service and Ontario T-service customers.
- 15. Whenever there is a change in upstream transportation tolls during a quarter, Enbridge records the consequential effect of the change in the PGVA. Enbridge also adjusts the transportation charge for all Sales and Western T-service customers at the beginning of the next quarter, in order to account for the consequential effect of the changes in upstream transportation tolls.

Regulatory Framework (Including Cost Awards)

- 16. Enbridge maintains and updates, from time to time, a list of interested parties for the purposes of the QRAM process; for example, serving documents filed with the Board. An "interested party" is Board staff, an intervenor in Enbridge's most recent rates proceeding, and any other stakeholder in Enbridge's franchise area who advises Enbridge of its interest in the QRAM process. The list of interested parties includes the name of each interested party and, as each of them indicates, the name(s) of their respective representative(s) and any limitation(s) on service (e.g., application only). Enbridge also maintains and updates the address(es) for service of each such representative.
- 17. Each quarter, Enbridge files a corresponding application and supporting evidence with the Board, and serves one or both on each interested party's representative(s), no fewer than 19 calendar days prior to the quarter in question. The application seeks approval of the applicable utility price for PGVA purposes, the corresponding gas supply charges for sales service, the corresponding transportation charge for Sales and Western T-service and delivery charges and gas supply load balancing charges (when discrete) for distribution service, and the rate rider to be used to clear the PGVA balance. The application will include an executive summary of the application in a tabular format or otherwise.
- 18. Interested parties may file with the Board, and serve on Enbridge and the other interested parties, comments in response to each application. The

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deadline for filing and serving responsive comments is five calendar days after Enbridge files and serves its application. Enbridge may file with the Board, and serve on the interested parties, comments in reply to any responsive comments. The deadline for reply comments is two calendar days after the interested parties file and serve their respective responsive comments.

- 19. The Board thereafter issues an order, prior to the quarter in question if possible, approving the applicable utility price for PGVA purposes, the corresponding gas supply charges for sales service, the corresponding gas distribution, transportation and load balancing charges (when discrete) for distribution service, and the rate rider to be used to clear PGVA, or modifying them as required, effective as of the beginning of the quarter.
- 20. Due to the mechanistic nature of the QRAM application, the Board does not anticipate awarding costs. Parties that meet the Board eligibility criteria contained in the Board's Practice Direction on Cost Awards may submit costs with supporting rationale as to how their participation contributed to the Board's ability to decide on this matter.
- 21. Any party eligible for an award of costs must file a claim with the Board and Enbridge no later than ten days from the date of the Board's decision and order. Should Enbridge have any comments concerning any of the claims, these concerns shall be forwarded to the Board and to the claimant within seven days of receiving the claims. Any response to Enbridge's comments must be filed with the Board and Enbridge within seven days of receiving the comments.

Pricing Information

- 22. Enbridge's monthly bill displays the gas supply charges for Sales service and the rate rider (if any) in effect for the month, and the total of the two when there is a rate rider, expressed in c/m^3 in each case. Enbridge ensures that customers are given a clear explanation, by means of a message on the bill or a bill insert, of the pricing information displayed on the bill and, whenever the pricing information changes, of the significance of the changes.
- 23. Enbridge posts on its website, promptly after receiving the Board's order in this regard, information on the gas supply charges for Sales service and the rate rider (if any), and the total of the two when there is a rate rider,

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expressed in ϕ/m^3 in each case. Enbridge provides on its website a meaningful description of the posted information so as to inform customers of its significance, in plain language, and of the significance of changes in the posted information whenever change occurs.

- 24. Enbridge's website provides links to other websites, such as energyshop.com, that provide prices and other information on competitive gas services in Enbridge's franchise area.
- 25. Enbridge also makes similar information available, through an additional branch, on Enbridge's Curtailment and Buy/Sell Information Line on a timely basis.

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-1 Tab 2 Schedule 1 Appendix B Page 1 of 3

List of Interested Parties

Filed electronically (email) only

ASSOCIATION OF POWER PRODUCERS OF ONTARO ("APPrO")	David Butters	
ASSOCIATION OF POWER PRODUCERS OF ONTARIO ("APPrO")	James C. Sidlofsky	
ASSOCIATION OF POWER PRODUCERS OF ONTARIO ("APPrO")	.PPrO") John A. D. Vellone	
ASSOCIATION OF POWER PRODUCERS OF ONTARIO ("APPrO")		John Wolnik
BUILDING OWNERS AND MANAGERS ASSOCIATION OF THE GREATER TORONTO AREA ("BOMA")	Chris Conway	
BUILDING OWNERS AND MANAGERS ASSOCIATION OF THE GREATER TORONTO AREA ("BOMA")	Thomas Brett	
BUILDING OWNERS AND MANAGERS ASSOCIATION OF THE GREATER TORONTO AREA ("BOMA")	Marion Fraser	
CANADIAN MANUFACTURERS & EXPORTERS ("CME")	Paul Clipsham	
CANADIAN MANUFACTURERS & EXPORTERS ("CME")	Peter C.P. Thompson	
CANADIAN MANUFACTURERS & EXPORTERS ("CME")		Vincent J. DeRose
CANADIAN MANUFACTURERS & EXPORTERS ("CME")		Kim Dullet
CONSUMERS COUNCIL OF CANADA ("CCC")	Julie Girvan	
CONSUMERS COUNCIL OF CANADA ("CCC")	Robert B. Warren	
ENERGY PROBE RESEARCH FOUNDATION ("Energy Probe")	David MacIntosh	

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ENERGY PROBE RESEARCH FOUNDATION ("Energy Probe")	Randy Aiken	
ENERSOURCE HYDRO MISSISSAUGA, INC.		Gia DeJulio
FEDERATION OF RENTAL-HOUSING PROVIDERS OF ONTARIO Dwayne R. Quinn		Dwayne R. Quinn
HYDRO OTTAWA		Patrick Hoey
INDUSTRIAL GAS USERS ASSOCIATION ("IGUA")		Shahrzad Rahbar, PhD
INDUSTRIAL GAS USERS ASSOCIATION ("IGUA")		lan Mondrow
JUST ENERGY ONTARIO L.P.		Nola Ruzycki
JUST ENERGY ONTARIO L.P.	Frances Murray	
ONTARIO ASSOCIATION OF PHYSICAL PLANT ASSOCIATION ("OAPPA")	Valerie Young	
ONTARIO POWER GENERATION ("OPG")	Tom Ladanyi	
ONTARIO POWER GENERATION ("OPG")	Carlton D. Mathias	
POWERSTREAM INC.	Colin MacDonald	
POWERSTREAM INC.	Colleen Richmond	
SCHOOL ENERGY COALITION	Wayne McNally	
SCHOOL ENERGY COALITION		Jay Shepherd
TORONTO HYDRO		Rob Barrass

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TRANSALTA CORPORATION ("TransAlta")	Pete Serafini	
TRANSALTA CORPORATION ("TransAlta")	PRATION ("TransAlta")	
TRANSCANADA ENERGY Ltd. ("TCE")	Brian Kelly	
TRANSCANADA ENERGY Ltd. ("TCE")	Nadine Berge	
TRANSCANADA PIPELINES LIMITED ("TransCanada")	Jim Bartlett	
TRANSCANADA PIPELINES LIMITED ("TransCanada")	Murray Ross	
TRANSCANADA PIPELINES LIMITED ("TransCanada")	Catharine Davis	
UNION GAS LIMITED ("Union")	Patrick McMahon	
VERIDIAN CONNECTIONS	Steve Zebrowski	
VULNERABLE ENERGY CONSUMERS COALITION ("VECC")	Michael Janigan	
VULNERABLE ENERGY CONSUMERS COALITION ("VECC")	James Wightman	

List of Other Interested Parties

GAZIFERE INC.		Ms. Lise Mauviel
ONTARIO ENERGY BOARD – BOARD STAFF		Mr. Colin Schuch

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UNIT RATE AND TYPE OF SERVICE: CLEARING IN APRIL 2014

COL.1

		002.1
		TOTAL
		(¢/m³)
Bundled Services	<u>:</u>	
RATE 1	- SYSTEM SALES	(0.3841)
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	(0.0632)
	- WESTERN T-SERVICE	(0.3841)
RATE 6	- SYSTEM SALES	(0.1175)
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	0.2034
	- WESTERN T-SERVICE	(0.1175)
RATE 9	- SYSTEM SALES	(0.5184)
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	(0.1975)
	- WESTERN T-SERVICE	0.0000
RATE 100	- SYSTEM SALES	0.1346
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	0.4555
	- WESTERN T-SERVICE	0.1346
RATE 110	- SYSTEM SALES	(0.4025)
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	(0.0816)
	- WESTERN T-SERVICE	(0.4025)
RATE 115	- SYSTEM SALES	(0.4719)
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	(0.1510)
	- WESTERN T-SERVICE	(0.4719)
RATE 135	- SYSTEM SALES	(0.0977)
	- BUY/SELL	0.0000
		0.2232
RATE 145	- WESTERN T-SERVICE - SYSTEM SALES	(0.0977)
RATE 145	- SYSTEM SALES - BUY/SELL	(0.8594)
	- ONTARIO T-SERVICE	0.0000
	- WESTERN T-SERVICE	(0.5385) (0.8594)
RATE 170	- SYSTEM SALES	(0.8394)
RATE I/U	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	0.0869
	- WESTERN T-SERVICE	(0.2340)
RATE 200	- SYSTEM SALES	(0.3517)
	- BUY/SELL	0.0000
	- ONTARIO T-SERVICE	(0.0309)
	- WESTERN T-SERVICE	0.0000
Unbundled Servic	ces:	
RATE 125	- All	(0.4500)
	- Customer-specific (\$)	\$20,696
RATE 300	- All	(3.3386)

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FORECAST OF GAS COSTS

Purpose of Evidence

- The Company is updating its forecast of gas costs effective April 1, 2014 in accordance with the Quarterly Rate Adjustment Mechanism pricing methodology in place and stemming from Settlement Agreements and Board Decisions in RP-2000-0040, RP-2002-0133, RP-2003-0203 and EB-2008-0106.
- 2. The Company recalculated the Utility Price based upon a 21-day average of various indices from January 31, 2014 to February 28, 2014 for 12 months commencing April 1, 2014 and applied these monthly prices to the 2014 forecasted annual volume of gas purchases as filed as an update in EB-2012-0459 at Exhibit D3, Tab 3, Schedule 1. The updated volumetric forecast was approved by the Board on an interim basis as per their decision dated November 5, 2013. The recalculated Utility Price is \$230.667/10³m³ (\$6.120/GJ) (as per Exhibit Q2-3, Tab 1, Schedule 1, page 1). This represents a unit cost increase of \$48.624/10³m³ or \$1.290/GJ to the January 1, 2014 reference price of \$182.043/10³ m³ (\$4.830/GJ) as shown at EB-2013-0406 Exhibit Q1, Tab 1, Schedule 1, page 1 of 1.
- The Company is proposing to change its Utility Price effective April 1, 2014 to \$230.667/10³m³ and change rates accordingly.
- 4. The recalculated Utility Price of \$230.667/10³m³ represents an annual Western Canadian price of approximately \$4.486/GJ at Empress (Exhibit Q2-3, Tab 1, Schedule 4, Column 1). This compares to the forecasted January 2014 Utility Price of \$182.043/10³ m³ which represented an annual Western Canadian price of approximately \$3.224/GJ at Empress. The forecasted January 2014 Utility Price was based upon a 21-day average of various prices, exchange rates, and basis

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differential from November 1, 2013 to November 29, 2013 for the 12 month period January 2014 to December 2014.

- 5. Before identifying the amounts included in the PGVA that the Company will be seeking recovery for through its April 1, 2014 Rider C mechanism, the following paragraphs provide an overview of what has occurred with respect to demand and market prices over the winter season to date.
- 6. The Company's franchise area, and consequently customers, have experienced one of the coldest winters in recent memory. A comparison of degree day information from November 2013 to February 2014 versus November 2012 to February 2013 indicates that so far winter 2014 has been 22% colder, 10% colder and 19% colder than winter 2013 for the Central, Eastern and Niagara weather zones, respectively¹. In fact, the GTA has seen a total of 2,690 degree days for the November 2013 to February 2014 period which ranks second highest, in terms of degree days, in the past 25 years. The following table provides a ranking of the coldest winters experienced in each of the three weather zones served by the Company for the past 25 years.

	Coldest Winters to Date of the Past 25 Years (November 1-February 28)								
Central Weather Zone Eastern Weather Zone Niagara Weather Zone									
Rank	Winter	Heating Degree Days	Winter	Heating Degree Days	Winter	Heating Degree Days			
1	1993/1994	2,733	1993/1994	3,224	1995/1996	2,527			
2	2013/2014	2,690	1995/1996	3,109	1993/1994	2,517			
3	1995/1996	2,634	2013/2014	3,071	2013/2014	2,505			
4	2002/2003	2,555	1989/1990	3,036	2002/2003	2,500			
5	1989/1990	2,508	2002/2003	3,030	2000/2001	2,410			

7. The Company develops a gas supply plan as a part of its budgeting process and submits that plan to the Board for approval. The Company adheres to that gas

¹ The Central Weather Zone contains the Greater Toronto Area and surrounding areas. The Eastern Weather Zone contains Ottawa and surrounding areas. The Niagara Weather Zone contains Niagara Falls and surrounding areas.

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supply plan while at the same time managing for changes in demand throughout the year to provide safe and reliable supply to our customers. The gas supply plan includes the development of a peak day design demand forecast and the means through which the Company intends to meet the winter, seasonal, and peak day demands of its customers. The gas supply plan includes identifying the necessary transportation and storage contracts as well as developing a forecast need for peaking supplies and for the curtailment of interruptible customers.

- 8. The supply plan includes a determination of storage utilization in a manner that meets daily demand and load balancing requirements while maintaining adequate inventories to meet deliverability requirements throughout the winter season. To accomplish this, as part of the development of the gas supply plan, EGD uses the Board approved "multi-peaking" design criteria to establish optimal storage targets from the beginning of January and end of March. There are a total of 18 "multipeaks" between January and March that serve to establish storage targets. These targets serve to maintain sufficient deliverability from storage and maintain maximum deliverability until early February in order to meet design day or near design demand requirements. As demand declines storage deliverability is designed to decrease accordingly. The supply plan also includes a level of Delivered Supplies. During periods of warmer than budgeted weather the Company will reduce its actual acquisition of delivered supply. Conversely, in periods of colder than budget weather the Company must increase its acquisition of Delivered Supplies to meet demand and maintain the storage targets identified as a part of the gas supply plan to maintain storage deliverability.
- 9. Throughout the winter Gas Supply, Gas Control, and Gas Storage management personnel meet on a weekly basis to review the demand from the previous week, current storage balances, and any operational concerns. The group will also

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discuss how it intends to satisfy demand for the upcoming seven days based upon a forecast of degree days for the upcoming period. Decisions will be made at this point to determine whether or not it will be necessary to call for peaking service, curtailment, or to acquire additional delivered supplies to assist with meeting the demand as well as maintaining the previously mentioned storage targets. Other decisions that will be made at these meetings include whether there is a need to base load or "lock in" some supply for the rest of the month as well as a need to send out monthly RFP's for the following month. For example, in early January, based upon the demand that had already been experienced and the amount of gas that had been withdrawn from storage the Company decided that it would need to use 100% of its contracted TCPL long haul capacity in the month of February, thereby avoiding any forecasted unabsorbed demand charges, as opposed to buying delivered supply at Dawn. Following that decision, the Company sent out an RFP to its suppliers requesting daily western Canadian supplies for the month of February.

10. As mentioned previously, the Company met customer demand during this colder weather by adhering to its gas supply plan, acquiring additional supplies at Dawn as well as maximizing its contracted long haul TCPL capacity. The Company also utilized its Peaking Service contracts and curtailed its interruptible customers more than has been done historically. In the CDA the Company has called for curtailment on five different occasions for a total of 16 days of curtailment. In the EDA the Company has called for curtailment on five different throughout the December 2013 to February 2014 period. In contrast, during the December 2012 to February 2013 period demand was such that the Company did not curtail any of its interruptible customers in the CDA and only curtailed its interruptible customers in the EDA on six days. The estimated impact of curtailing the interruptible customers during the December 2013 to

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February 2014 period is 66.1 10^6 m³. If the Company had not curtailed its interruptible customers then the Company would have been required to purchase an additional 66.1 10^6 m³ at an estimated cost of \$25.0 million. The table below provides a comparison of the budgeted and actual volumes acquired in January and February 2014.

		2014 Budget				2014 Actual		
	January		February		January		February	
	10*6 m*3	Bcf	10*6 m*3	Bcf	10*6 m*3	Bcf	10*6 m*3	Bcf
Western Canadian Supplies	329.3	11.6	302.7	10.7	503.6	17.8	454.8	16.1
Peaking Supply	27.9	1.0	8.2	0.3	41.6	1.5	2.8	0.1
Chicago Supply	155.3	5.5	140.3	5.0	146.2	5.2	133.8	4.7
Delivered Supply	123.4	4.4	111.4	3.9	409.4	14.5	422.0	14.9
	635.9	22.4	562.6	19.9	1,100.8	38.9	1,013.3	35.8

- 11. The colder weather, with persistently low temperatures throughout the Northeast, began to impact prices at Dawn and at Iroquois. Also, as demand for natural gas grew in western Canada, prices at Empress began to rise as well.
- 12. When the January 1, 2014 QRAM was filed on December 10, 2013 the forecast of prices for Empress supplies for the January 2014 through March 2014 period were expected to average \$3.20/GJ (EB-2013-0406, Ex. Q1-3, Tab 1, Schedule 4) however, as colder temperatures and demand increased throughout the American northeast in the later part of December 2013 the prices at Empress began to rise. The prices for monthly supplies at Empress for the month of January 2014 were trading \$0.60 to \$0.70 higher than was forecasted at the time that the January 2014 QRAM was prepared. Daily spot prices for Empress continued to rise throughout the month trading as high as \$4.975/GJ at the end of the month. Prices at Dawn followed a similar pattern. Prices at the beginning of January were around the

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\$4.80 US/Mmbtu range and continued to rise throughout the month as demand for gas increased rising to \$10.00 US/Mmbtu before closing out the month at around \$7.80 US/Mmbtu. However, in the later part of January prices spiked as high as \$43.00 US/Mmbtu which occurred on January 28, 2014. Similarly, the cost of Peaking Supplies in the month of January were costing the Company as much as \$70 US/Mmbtu. In total, variances associated to peaking services attributed to \$71.6 million in the 2014 PGVA.

- 13. Similar to January, the Company continued to fully utilize its contracted long haul capacity on TCPL in February 2014, which was forecasted as UDC and this provided a cheaper alternative to buying delivered supplies at Dawn. The Company estimates that by fully utilizing the long haul contracted capacity saved an estimated \$97.4 million in acquisition costs in January and February 2014. However, completely filling the long haul capacity and eliminating the forecasted level of UDC capacity was not enough to offset the increase in demand and the Company was required to purchase additional Dawn supplies to manage the increased demand. However, as the demand for natural gas continued to rise throughout the month so did natural gas prices.
- 14. Prices for western Canadian supplies continued to rise throughout the month of February and on average it cost the Company 1.5 times what it had paid in the month of January 2014. Locking in some supplies for the month of February through the monthly RFP process did somewhat temper the price impacts of what the Company paid for western Canadian supplies however, on average, the Company paid \$6.70/GJ for the month. Demand for natural gas at Dawn continued to influence pricing for Dawn supplies. Increases that were seen throughout the month of January continued into February and prices were trading at the \$10 US/Mmbtu to \$15 US/Mmbtu range at the beginning of the month and as market

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demand increased so did pricing. During the latter part of February prices were trading in the \$25 US/Mmbtu to \$30 US/Mmbtu range. This coupled with the increasing US exchange rate translated into an average purchase cost paid by the Company at Dawn of slightly in excess of \$20.00/GJ. This alone is contributing to approximately \$280.0 million in the 2014 PGVA.

15. Provided below is a table that compares the monthly acquisition costs for January and February included within the January 2014 QRAM and the actual January and February purchase costs (excludes transportation costs).

	2014 B	udget	2014 Actual	
	January	February	January	February
	\$ (millions)	\$ (millions)	\$ (millions)	\$ (millions)
Western Canadian Supplies	40,587.1	37,157.3	77,243.2	114,744.3
Peaking Supply	5,350.6	1,676.8	76,731.5	4,381.3
Chicago Supply	22,278.0	20,156.8	31,653.9	47,181.1
Delivered Supply	20,363.9	18,459.1	105,897.9	324,676.4
	88,579.7	77,450.0	291,526.6	490,983.1

16. Exhibit Q2-3, Tab 1, Schedule 2, page 1, is intended to serve a number of purposes. Column 6, Item # 13 indicates that, based on the forecast of gas supply purchase volumes for the 12 months April 1, 2013 to March 31, 2014, the Company projects a \$594.4 Million debit balance in the Purchased Gas Variance Account at the end of March 2014 relating to the Company's gas supply acquisition excluding the impact of any true-up of any over/under collection of Rider C amounts. Column 7, Item # 13 provides the Forecasted Clearance amount from the

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January 2014 QRAM (\$ 61.1 million). Column 8, Item # 13 represents the amount in the PGVA that will need to be cleared via a prospective Rider effective January 1, 2014 (\$655.4 million debit). Columns 9 through 12 break down that PGVA balance into Commodity, Transportation, and Load Balancing components. Column 6, Item #26 indicates that, based on the 2014 forecast of annual gas supply purchase volumes for the 12 months commencing April 1, 2014, the Company projects a \$(0.0) million balance in the Purchased Gas Variance Account at the end of March 2015.

- 17. Included in Column 1 is an amount for Extraction Revenue of \$4.2 million for the period of April 1, 2013 to February 28, 2014 and represents a reduction to the Company's acquisition costs.
- 18. Exhibit Q2-3, Tab 1, Schedule 2, page 2, Items 1.1 to 1.12 provides a monthly summary of the variances associated with the April 2013 to March 2014 purchases; Items 2.1 to 2.12 provide a summary of the variances provided in the January 2013 QRAM; and Items 3.1 to 3.12 represent the monthly variances to be cleared as part of the April 2014 QRAM. Exhibit Q2-3, Tab 1 Schedule 2, pages 3 to 4 provide the breakdown of the various monthly supplies of the Company by commodity, transportation, and load balancing variance.
- 19. Exhibit Q2-3, Tab 1, Schedule 2, pages 5 through 7 and Exhibit Q2-3, Tab 1, Schedule 3, page 2 provide the calculation of differences between forecast and actual amounts recovered or refunded through Rider C. Exhibit Q2-3, Tab 1, Schedule 2, page 5, Item 6 provides a breakdown, by quarter, of the forecasted recovery amounts with each QRAM's Rider C amounts associated with the Commodity component of the PGVA. Exhibit Q2-3, Tab 1, Schedule 2, page 5, Item 12 (\$24.5 million) represents the actual Rider C amounts refunded in the

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previous quarter. Exhibit Q2-3, Tab 1, Schedule 2, page 5, Item 13, (\$6.3 million) represents the Rider C variances that need to be either collected or refunded to customers within the April 2014 QRAM.

- 20. Exhibit Q2-3, Tab 1, Schedule 2, page 6, Item 6 provides a breakdown, by quarter, of the forecasted recovery amounts with each QRAM's Rider C amounts associated with the Transportation component of the PGVA. Exhibit Q2-3, Tab 1, Schedule 2, page 6, Item 12 (\$0.2 million) represents the actual Rider C amounts recovered in the previous quarter. Q2-3, Tab 1, Schedule 2, page 6, Item 13, Column 9 (\$0.0 million) represents the Rider C variances that need to be either collected or refunded to customers within the April 2014 QRAM.
- 21. Exhibit Q2-3, Tab 1, Schedule 2, page 7, Item 6 provides a breakdown, by quarter, of the forecasted recovery amounts associated with each QRAM's Rider C amounts associated with the Load Balancing component of the PGVA. Exhibit Q2-3, Tab 1, Schedule 2, page 7, Item 12 (\$6.1 million) represents the actual Rider C amounts recovered in the previous quarter. Q2-3, Tab 1, Schedule 2, page 8, Item 13, Column 9 (\$1.5 million) represents the Rider C variances that need to be either collected or refunded to customers within the January 2014 QRAM. Actual data for Q1 (January 2014 to March 2014) is not available at this time.
- 22. Exhibit Q2-3, Tab 1, Schedule 3, page 1, provides the revaluation of gas inventory based on the 2014 forecast of volumes and the change in the PGVA Reference price. The total in Item 27, Column 6 (\$6.4 million) is used to the April 1, 2014 Rider C unit rates as depicted at Exhibit Q2-3, Tab 4, Schedule 8.
- 23. Exhibit Q2-3, Tab 1, Schedule 3, page 2, Item 6 provides a breakdown, by quarter, of the forecasted recovery amounts associated with each QRAM the Rider C

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amounts associated with the inventory re-evaluation component of the PGVA. Exhibit Q2-3, Tab 1, Schedule 2, page 2, Item 12 (\$4.0 million) represents the actual Rider C amounts recovered in the previous quarter. Q2-3, Tab 1, Schedule 3, page 3, Item 13, Column 9 (\$1.0 million) represents the Rider C variances that need to be either collected or refunded to customers within the April 2014 QRAM.

24. The derivation of the April 1, 2014 Reference Price is based upon TCPL tolls effective July 1, 2013 as per NEB order RH-003-2011, dated March 27, 2013. The TCPL toll relative to the April 1, 2014 QRAM is \$59.017/10³m³ (\$1.566/GJ) as per Exhibit Q2-3, Tab 1, Schedule 1, page 1. This represents no change from the January 2013 QRAM.

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ANNUALIZED IMPACT OF THE APRIL 1, 2014 QUARTERLY RATE ADJUSTMENT ON THE COMPANY'S <u>FISCAL 2014 RATES AND REVENUE REQUIREMENT</u>

- 1. The evidence found at Exhibit Q2-3, Tab 2, Schedules 1 through 5, details the annualized revenue requirement impact which would occur upon applying an anticipated gas reference unit price change to the forecast volumes for 2014. As a result of the quarterly gas cost unit rate adjustment within this application, the Company's revenue requirement would increase by \$369.0 million on an annualized basis. This increase is the result of an increase in the purchase cost of gas and an increase in the gross carrying cost of gas in storage and working cash related elements of rate base. The details of the components of this increase are listed at Exhibit Q2-3, Tab 2, Schedule 1, and are examined further in the balance of this exhibit.
- 2. The annualized impact of the gas cost increase, in the amount of \$363.9 million, is determined by applying the increase in the gas cost reference price against the applicable volumes. The volumes used within this QRAM application are the Interim Board Approved 2014 volumes, from the EB-2012-0459 proceeding, found at Exhibit D3, Tab 3, Schedule 1, page 2, Updated: 2013-10-29. The use of these volumes is consistent with the QRAM approved guidelines as filed at Exhibit Q2-1, Tab 2, Schedule 1, Appendix A. The change in the unit rates and the volumes against which they are applied is examined in evidence at Exhibit Q2-3, Tab 2, Schedule 1. The calculations in support of the \$363.9 million increase in the purchase cost of gas are found on Lines 1 through 8, and summarized at Line 9, of Exhibit Q2-3, Tab 2, Schedule 1.

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- 3. Exhibit Q2-3, Tab 2, Schedule 2, details the impact of the annualized increase on gas in storage and working cash elements and the associated carrying cost which is calculated to be \$5.1 million and is included at Exhibit Q2-3, Tab 2, Schedule 1, at Line 10. The increase in the PGVA unit rate results in an increase in the gas in storage inventory value in the amount of \$63.4 million, calculated at Line 2 of Schedule 2. The increase is calculated by multiplying the Company's Average-of-Monthly-Averages ("AOA's") storage volume of 1,304,772.9 10³m³, which can be found at Exhibit Q2-3, Tab 2, Schedule 5, by the increase in the PGVA reference price in the amount of \$48.624/10³m³. The increase in the PGVA reference is calculated by applying 3.2 net lag days to the annualized increase in gas costs of \$363.9 million, resulting in an increase of \$3.2 million. The working cash allowance calculations are found at Lines 3.1 through 3.4 of Schedule 2. The details of the decrease in the HST amount of \$1.7 million, shown at Line 4 of Schedule 2, can be found in evidence at Exhibit Q2-2, Tab 3, Schedule 1.
- 4. As shown at Lines 5 through 7 of Exhibit Q2-3, Tab 2, Schedule 2, the \$65.0 million increase in the valuation of the components of gas in storage and working cash is multiplied by a gross return component of 7.82% (filed at Exhibit Q2-3, Tab 2, Schedule 3) causing a \$5.1 million increase in carrying costs.
- 5. The details supporting the calculation of the Company's grossed up rate of return are found at Exhibit Q2-3, Tab 2, Schedule 3. The capital structure components, cost rates, and return rate(s), in Columns 1 through 3, with the exception of the rate of return on common equity, are the 2014 As Filed values found in EB-2012-0459, Exhibit E3, Tab 1, Schedule 1, page 1, Updated: 2013-11-22. The rate of return on common equity is the 2013 Board Approved rate found in the EB-2011-354 Final Rate Order, Appendix A, page 7, Dated: 2013-03-05. The use of these capital

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structure values is in accordance with the Quarterly Rate Adjustment Mechanism process identified in Exhibit Q2-1, Tab 2, Schedule 1, Appendix A. The calculation of the grossed up rate of return in Columns 4 and 5 has utilized the Company's As Filed 2014 forecast corporate tax rate of 26.5%.

- 6. Exhibit Q2-3, Tab 2, Schedule 4 details the calculation of the forecast inventory valuation adjustment in the amount of \$7.6 million. The inventory adjustment is related to the change in the unit cost of gas. The forecast inventory adjustment represents the forecast volume of inventory at March 31, 2014 revalued at the new PGVA reference price arising from this quarterly rate adjustment proceeding.
- 7. Exhibit Q2-3, Tab 2, Schedule 5 shows the month end and AOA volume of gas in storage as filed within the EB-2012-0459 proceeding.

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DEFERRAL AND VARIANCE ACCOUNT ACTUAL AND FORECAST BALANCES

- 1. The evidence found at page 2 of this schedule (Exhibit Q2-2, Tab 2, Schedule 2, page 2) provides the February 28, 2014 actual and December 31, 2014 projected deferral and variance account balances.
- 2. Due to the timing requirements of this filing, these are the most recent actual balances which can be provided.

ENBRIDGE GAS DISTRIBUTION INC. DEFERRAL & VARIANCE ACCOUNT ACTUAL & FORECAST BALANCES

Col. 1

Col. 2

Col. 3

Col. 4

			C0I. 1	C0I. 2	C0I. 3	C0I. 4
			Actual a	t	Forecast at	
			February 28,	2014	December 3	81, 2014
Line		Account				
No.	Account Description	Acronym	Principal	Interest	Principal	Interest
	Non Commodity Related Accounts		(\$000's)	(\$000's)	(\$000's)	(\$000's)
1.	Demand Side Management V/A	2014 DSMVA	(1,914.6)	(1.1)	-	-
2.	Demand Side Management V/A	2013 DSMVA	(3,748.4)	(142.5)	(3,601.9)	(186.7)
3.	Demand Side Management V/A	2012 DSMVA	2,506.3	(13.1)	-	-
4.	Demand Side Management V/A	2011 DSMVA	535.8	(39.5)	-	-
5.	Lost Revenue Adjustment Mechanism	2011 LRAM	(55.3)	(0.4)	-	-
6.	Demand Side Management Incentive D/A	2012 SSMVA	8,817.5	21.6	-	-
7.	Shared Savings Mechanism V/A	2011 SSMVA	6,769.5	49.8	-	-
8.	Deferred Rebate Account	2013 DRA	(0.6)	-	-	-
9.	Deferred Rebate Account	2012 DRA	(940.8)	(18.5)	-	-
10.	Gas Distribution Access Rule Costs D/A	2013 GDARCDA	654.1	2.6	-	-
11.	Gas Distribution Access Rule Costs D/A	2012 GDARCDA	700.9	28.8	-	-
12.	Gas Distribution Access Rule Costs D/A	2011 GDARCDA	89.9	2.9	-	-
13.	Ontario Hearing Costs V/A	2013 OHCVA	(245.8)	(0.6)	-	-
14.	Ontario Hearing Costs V/A	2012 OHCVA	(1,259.7)	(22.6)	-	-
15.	Manufactured Gas Plant D/A	2014 MGPDA	-	-	279.2	27.8
16.	Manufactured Gas Plant D/A	2013 MGPDA	279.2	24.8	-	-
17.	Unbundled Rate Implementation Cost D/A	2012 URICDA	155.0	3.6	-	-
18.	Average Use True-Up V/A	2013 AUTUVA	5,616.9	13.8	-	-
19.	Average Use True-Up V/A	2012 AUTUVA	4,361.3	74.8	-	-
20.	Tax Rate and Rule Change V/A	2012 TRRCVA	300.0	5.5	-	-
21.	Earnings Sharing Mechanism D/A	2012 ESMDA	(7,382.7)	(159.3)	-	-
22.	Electric Program Earnings Sharing D/A	2014 EPESDA	-	-	(304.8)	-
23.	Electric Program Earnings Sharing D/A	2012 EPESDA	(281.7)	(4.8)	-	-
24.	Ex-Franchise Third Party Billing Services D/A	2012 EFTPBSDA	(143.0)	(2.5)	-	-
25.	Customer Care CIS Rate Smoothing D/A	2014 CCCISRSDA	486.9	0.3	7,556.1	119.4
26.	Customer Care CIS Rate Smoothing D/A	2013 CCCISRSDA	4,634.9	42.6	-	-
27.	Transition Impact of Accounting Changes D/A	2014 TIACDA	-	-	79,844.4	103.2
28.	Transition Impact of Accounting Changes D/A	2013 TIACDA	88,716.0	-	-	-
29.	Post-Retirement True-Up V/A	2013 PTUVA	3,253.4	-	-	-
30.	Total non commodity Related Accounts		111,905.0	(133.8)	83,773.0	63.7
	Commodity Related Accounts					
31.		2014 PGVA	498,348.9	(3,677.6)	-	
32.	Transactional Services D/A	2013 TSDA	(24,065.3)	(181.7)	-	-
33.	Transactional Services D/A	2012 TSDA	(26,077.3)	(559.4)	-	-
34.	Unaccounted for Gas V/A	2013 UAFVA	6,123.5	15.0	-	-
35.	Unaccounted for Gas V/A	2012 UAFVA	2,067.9	35.5	-	-
36.	Storage and Transportation D/A	2013 S&TDA	(2,109.5)	(16.5)	-	-
37.	Storage and Transportation D/A	2012 S&TDA	(699.8)	(16.8)	-	-
38.	Design Day Criteria Transportation D/A	2014 DDCTDA	-	-	30,100.0	169.0
39.	Unabsorbed Demand Cost D/A	2014 UDCDA	-	-	31,600.0	177.6
40.	Total commodity related accounts		453,588.4	(4,401.5)	61,700.0	346.6
41.	Total Deferral and Variance Accounts		565,493.4	(4,535.3)	145,473.0	410.3

* As a result of the adoption of the PGVA disposition methodology approved in the EB-2008-0106 proceeding, a projected December 31st balance is no longer required or meaningful.

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WORKING CASH AND COST ALLOCATION

 The purpose of this evidence is to describe: a) the impact on the working cash requirement, and b) the allocation of the change in revenue requirement to the rate classes due to the change in the commodity cost of gas and upstream transportation costs. This evidence is presented at Exhibit Q2-3 Supporting Schedules, Tabs 2 and 3.

Impact on the Working Cash Requirement

- 2. The gas supply expense mix has been applied to the individual expense lag days of supply sources that make up the gas supply portfolio presented at Exhibit Q2-3, Tab 1, Schedule 1. There was a slight increase to the gas supply expense lag in comparison to the expense lag underpinning the evidence filed in EB-2013-0406. The gas cost expense lag is 39.0 days resulting in a net gas cost expense lag of 3.2 days.
- 3. The above net gas cost expense lag of 3.2 days is used to calculate the impact on the working cash requirement in rate base. Exhibit Q2-3, Tab 2, Schedule 2, Item 3 applies the net gas cost expense lag to the net change in the purchase cost of gas to determine the change in working cash allowance and associated impact on rate base. For this QRAM, the above calculation determined an increase in the working cash requirement of \$3.1905 million.
- 4. The change in gas costs also gives rise to a change in the working cash requirement associated with the Harmonized Sales Tax ("HST"). For this QRAM, the change in gas costs results in a \$1.6585 million decrease in working cash requirement. This decrease can be seen at Exhibit Q2-3, Tab 2, Schedule 2, Item 4 and captures the

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change in working cash requirement associated with the HST as brought about by the change in gas costs.

Allocation of the Change in Revenue Requirement

- 5. Q2-3, Tab 3 exhibits show the allocation of the change in revenue requirement to the customer rate classes and determine the impact on Tecumseh's rate derivation. Schedule 1 classifies the impact of the change in gas supply costs on rate base as determined at Exhibit Q2-3, Tab 2, Schedule 2. The return on the classified rate base is determined by applying the before tax rate of return.
- 6. The impact on return and taxes is allocated to the customer rate classes at Exhibit Q2-3, Tab 3, Schedule 2, Item 2. Schedule 2 of Tab 3 also allocates the changes in the revenue requirement to the customer rate classes, and determines the unit rate increase/decrease by component. The corresponding impacts on the gas supply, upstream transportation, gas supply load balancing, and delivery charges are presented at Exhibit Q2-3, Tab 4, Schedule 3.
- 7. Items 1.1 to 1.7 on Schedule 2 of Tab 3 show the annualized increase/decrease in costs, by classifier, arising from the new costs of gas found at Exhibit Q2-3, Tab 2, Schedule 1, page 1. The classification of the cost changes associated with the forecast sales volumes, Company use volumes, Lost and Unaccounted for ("LUF") volume, unbilled and unaccounted for volume as identified in the exhibit above, follow the classification of gas costs to operations set out in the EB-2006-0034 Fully Allocated Cost Study, Exhibit G2. Item 1.6 on Schedule 2, Tab 3 includes the impact of the cost increase in LUF as it is charged back to the distribution utility from Tecumseh Gas. The total change in the revenue requirement found at Item 3 differs from the impact shown at Exhibit Q2-3, Tab 2, Schedule 1, Item 11. The difference of approximately \$0.08 million corresponds to the portion of the LUF increase that

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will be passed on to ex-franchise customers through Rates 325 and 330. The effect on these rates is found at Exhibit Q2-3, Tab 3, Schedule 3.

- 8. Items 2 on Schedule 2, Tab 3, are the before tax return components of rate base and taxes determined on Schedule 1 of Exhibit Q2-3, Tab 3.
- Items 3 on Schedule 2 are the sum of the respective Items 1 and 2. The allocation factors, found at Exhibit Q2-3, Tab 3, Schedule 4, are based on the 2014 Volume Forecast from EB-2012-0459 (Test Year 2014), and are used to allocate these costs to the rate classes as specified in Column 14.
- 10. Items 4 are the unit rate changes that will be applied to the gas supply, upstream transportation, load balancing, and delivery components of the rates.
- 11. The rate derivation of Tecumseh Gas is affected by the increase in LUF costs due to the increase in gas costs, as shown at Exhibit Q2-3, Tab 2, Schedule 1. Based on the methodology approved in the RP-2003-0203 Decision, LUF costs are included in Tecumseh's Fully Allocated Cost Study, and are functionalized to transmission and compression, and to storage pool. These costs are classified entirely as commodity and recovered in rates on the basis of volumes injected and withdrawn from exfranchise customers. The impact on Tecumseh's rates (Rate 325 and 330) reflecting this methodology is shown at Exhibit Q2-3, Tab 3, Schedule 3. The portion of LUF costs flowing to in-franchise customers is included in Item 1.6 of Exhibit Q2-3, Tab 3, Schedule 2.

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RATE DESIGN – QUARTERLY RATE ADJUSTMENT MECHANISM

- The purpose of this evidence is to describe the effect on rates from a change in the gas cost revenue requirement as part of the Ontario Energy Board ("Board") approved Quarterly Rate Adjustment Mechanism ("QRAM"). The increased utility reference price reflects higher cost of gas purchases, higher load balancing related costs, and lower upstream transportation costs as compared to rates approved in EB-2013-0406 January 1, 2014 QRAM.
- 2. The rate design exhibits supporting this QRAM application are found at Exhibit Q2-3, Tab 4. Schedules 1 to 5 present the effect of the proposed utility price on revenues and rates when compared with January 1, 2014 QRAM rates. Schedule 6 shows customer bill impacts for various rate classes relative to the EB-2013-0406 January 1, 2014 QRAM rates currently in effect (i.e., the current bill the customer sees). Schedule 7 contains the rate handbook. The derivation of the Rider C unit rates can be found at Schedule 8.

Utility Price

- 3. The utility price during the first quarter of 2014 is \$182.043/10³m³ (\$4.830/GJ @ 37.69 MJ/m³). Enbridge has recalculated the utility price for the second quarter of the 2014 Test Year using the prescribed methodology set forth Exhibit Q2-1, Tab 2, Schedule 1, Appendix A. The recalculated utility price for the second quarter is \$230.677/10³m³ (\$6.120/GJ @ 37.69 MJ/m³) as outlined at Exhibit Q2-3, Tab 1, Schedule 1. Enbridge is proposing to adjust its rates accordingly effective April 1, 2014.
- 4. The increased utility price translates into an increase in the revenue requirement of approximately \$368.9 million, as seen at Exhibit Q2-3, Tab 2, Schedule 1, Line 11.

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As shown in the above referenced exhibit, this impact is derived by calculating the difference between the recalculated reference price of \$230.677/10³m³ and the January 1, 2014 reference price of \$182.043/10³m³. This differential of \$48.624/10³m³ is then applied to the 2014 forecast of sales volumes, Company use, Unbilled and Unaccounted For ("UUF"), and Lost and Unaccounted For ("LUF") volumes.

5. The increase in carrying cost on inventory and working cash requirements were also considered in the change in the revenue requirement calculation.

Customer Impacts

- Exhibit Q2-3, Tab 4, Schedule 6 depicts the typical customer rate impacts relative to the EB-2013-0406, January 1, 2014 QRAM rates. The impacts vary by rate class and are a function of the proposed utility price which is comprised of commodity, transportation, and load balancing costs.
- 7. For rate design purposes, the Company uses the Empress reference price inclusive of fuel to determine the variable unit rate for costing its commodity purchases and receipts. The change in the Empress reference price from January 1, 2014 \$124.5164 /10³m³) to April 1, 2014 (\$173.2701 /10³m³) is an increase of \$48.7537 /10³m³. These costs are recovered from system gas customers through the Company's gas supply commodity charge which will increase from 12.68 ¢/m³ to 17.60 ¢/m³ for the April 1, 2014 QRAM. Transportation charges will decrease due to a slight decrease in the basis differential. Load balancing charges will increase mostly due to an increase in carrying costs of gas in inventory. The change in the utility price increases the cost of lost and unaccounted for gas and results in an increase in delivery charges.

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The impact of the price changes discussed above on a typical residential customer on sales service (system gas) is an annualized increase of approximately 15.1%, or \$152. The customer's new annual bill is \$1,162. On a T-service basis (total bill excluding commodity charges), a typical residential customer will see an increase of approximately 0.2% or \$1 annually.

PGVA Clearing

- 8. Effective January 1, 2010, Enbridge adopted its new PGVA clearing methodology as approved by the Board in the EB-2008-0106 QRAM generic proceeding. Through the new methodology, Enbridge identifies components of its PGVA that are attributable to commodity, transportation and load balancing costs. Based on this breakdown, individual riders are determined and applied (where applicable) to Sales, Western T-service, and Ontario T-service customers. The PGVA balances attributable to commodity, transportation, and load balancing for the April 1, 2014 QRAM can be found at Exhibit Q2-3, Tab 1, Schedule 2. Exhibit Q2-2, Tab 1, Schedule 1, pages 2 to 6 provide an explanation of the amounts in the PGVA balance which are forecast to be cleared. Exhibit Q2-3, Tab 4, Schedule 8, pages 1 to 16 depict the schedules supporting the derivation of each of the Rider C unit rates for commodity, transportation, and load balancing.
- Effective from April 1, 2014 to March 31, 2015, the Rider C unit rate for residential customer's on sales service is 7.1649 ¢/m³, for Western T-service is 3.8721 ¢/m³ and for Ontario T-service is 4.0131 ¢/m³.

Clearance of 2012 Deferral and Variance Account Balances

10. On March 7, 2014, the Ontario Energy Board approved the Company's 2012 Earnings Sharing and Deferral and Variance Account Clearance under docket number EB-2013-0046. As approved in the EB-2013-0046 Order, the Company will

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clear the deferral and variance account balances as a one-time adjustment to customers in April 2014. The clearance unit rates approved in the EB-2013-0046 Order can be found at Exhibit Q2-1, Tab 3, Schedule 1.

SUMMARY OF GAS COST TO OPERATIONS YEAR ENDED MARCH 31, 2015

		Col. 1 10 ³ m ³	Col. 2 \$(000)	Col. 3 \$/10 ³ m ³ (Col.2 / Col.1)	Col. 4 \$/GJ (Col.3 / 37.69)	Col. 5 % Change from Previous QRAM
Item #	-			(001.27 001.1)	(COI.37 37.09)	
	9	0.0 2,932,223.6 938,105.2 1,326.7 962,756.8 (72,504.3)	0.0 494,306.0 158,933.8 228.1 169,629.7 0.0	0.000 168.577 169.420 171.895 176.192	0.000 4.473 4.495 4.561 4.675	0.0% 41.7% 40.5% 40.7% 40.7%
1.	Total Western Canadian Supplies	4,761,908.0	823,097.5	172.850	4.586	40.5%
2.	Peaking Supplies	36,068.0	10,585.5	293.486	7.787	n/a
3.	Ontario Production	730.0	162.9	223.154	5.921	28.4%
4.	Chicago Supplies	1,847,142.8	353,133.1	191.178	5.072	32.4%
5.	Delivered Supplies	924,668.5	190,985.9	206.545	5.480	40.5%
6.	Total Supply Costs	7,570,517.3	1,377,964.9	182.017	4.829	35.8%
7.1 7.2 7.3 7.4 7.5 7.6 7.7 7.8 7.9 7.10 7.11 7.12 7.	Transportation CostsTCPL - FT - Demand- FT - Commodity- Parkway to CDA- STS - CDA- STS - EDA- Dawn to CDA- Dawn to EDA- Dawn to IroquoisOther ChargesNova TransmissionAlliance PipelineVector PipelineTotal Transportation Costs	3,799,151.2	229,942.4 0.0 3,410.5 12,924.1 9,436.8 9,226.6 18,173.0 6,129.2 0.0 7,039.6 44,648.0 27,372.4 368,302.5	-	-	0.0%
8.	Total Before PGVA Adjustment	7,570,517.3	1,746,267.4	230.667	6.120	30.6%
9.	PGVA Adjustment	_	(0.0)	-		
10.	Total Purchases & Receipt	7,570,517.3	1,746,267.4	230.667	6.120	
11.	January 1, 2013 PGVA Reference Price - as per EB-2013-0406 Ex Q1-3, T1, Schedu			182.043	4.830	
12.	Upstream Increase/Decrease on 2014 PGVA			48.624	1.290	
13.	Updated T-Service Transportation Costs	841,814.5	49,681.4	59.017	1.566	
14.	T-Service Transportation Costs - as per EB-2013-0406	841,814.5	49,681.4	59.017	1.566	
15.	Upstream Increase on T-Service Costs			0.000	0.000	

				COMF	ENB ONENT OF T	BRIDGE GAS DISTRIBUTION THE PURCHASED GAS VAI GAS ACQUISITION COSTS	ENBRIDGE GAS DISTRIBUTION INC. COMPONENT OF THE PURCHASED GAS VARIANCE ACCOUNT GAS ACQUISITION COSTS	DUNT				
	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11	Col. 12
	Purchase Cost \$(000)	10 ³ m ³	Unit Cost \$/10 ³ m ³	Reference Unit Rate Price Difference \$/10 ³ m ³ \$/10 ³ m ³	Unit Rate Difference \$/10 ³ m ³	Monthly Variance \$(000)	Forecast Clearance January 1, 2014 QRAM \$(000)	Col. 6 minus Col. 7 \$(000)	Commodity Component \$(000)	Transportation Component \$(000)	Load Balancing Component Delivered Supplies Peaking Supplies \$(000)	ponent taking Supplies \$(000)
Apr-13	112,484.8	590,197.0 190	190.589	182.930	7.659	4,519.5	(4,519.5)					
May-13	115,291.5	580,301.6 198	198.675	182.930	15.745	9,136.8	(9,136.8)					
Jun-13	89,853.1	494,094.2 181	181.854	182.930	(1.076)	(531.6)	531.6					
Jul-13	100,052.6	593,309.3 168	168.635	203.085	(34.450)	(20,439.5)	20,439.5					
Aug-13	98,363.9	648,120.5 151	151.768	203.085	(51.317)	(33,259.6)	33,259.6					,
Sep-13	97,536.9	622,944.6 156.	156.574	203.085	(46.511)	(28,973.8)	28,973.8					
Oct-13	93,615.1	549,105.9 170	170.486	176.606	(6.120)	(3,360.5)	3,360.5					
Nov-13	130,688.6	682,977.5 191	191.351	176.606	14.745	10,070.5	(9,891.2)	179.3	138.3	51.4	(10.5)	
Dec-13	193,975.6	948,090.1 204	204.596	176.606	27.990	26,537.0	(1,963.5)	24,573.5	16,157.8	209.7	7,996.5	210.1
Jan-14	332,753.0	1,100,882.3 302	302.260	182.043	120.217	132,344.8		132,344.8	40,457.1	423.3	24,155.2	67,309.5
Feb-14	533,201.7	1,013,353.1 526.176	526.176	182.043	344.133	348,728.2		348,728.2	150,564.2	1,937.5	192,814.9	3,411.3
Mar-14	322,053.2	947,176.8 340.014	340.014	182.043	157.971	149,626.5		149,626.5	85,413.3		63,512.3	200.6
	2,219,869.8	8,770,552.9 253	253.105			594,398.3	61,054.0	655,452.3	292,730.7	2,621.8	288,468.4	71,631.5
Apr-14	144,334.7	612,333.5 235	235.713	230.667	5.046	3,089.9	3,089.9					
May-14	142,520.2	635,124.0 224	224.397	230.667	(6.270)	(3,982.1)	(3,982.1)					
Jun-14	136,374.2	602,075.1 226.507	226.507	230.667	(4.160)	(2,504.5)	(2,504.5)					
Jul-14	146,176.4	657,898.4 222.187	222.187	230.667	(8.480)	(5,578.9)	(5,578.9)					
	146,226.9	657,898.4 222.264	222.264	230.667	(8.403)	(5,528.2)	(5,528.2)					
Sep-14	144,394.9	646,807.4 223	223.242	230.667	(7.425)	(4,802.4)	(4,802.4)					
Oct-14	144,658.8	639,437.4 226	226.228	230.667	(4.439)	(2,838.4)	(2,838.4)					
	147,776.3	626,214.1 235.984	235.984	230.667	5.317	3,329.7	3,329.7					
Dec-14	178,369.4	751,353.5 237	237.397	230.667	6.730	5,056.9	5,056.9					
Jan-15	152,095.9	635,986.4 239.150	239.150	230.667	8.483	5,395.2	5,395.2					

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> 7,323.3 1,039.5

> 7,323.3 1,039.5

137,104.0 562,632.0 243.683 230.667 13.016 542,757.0 232.582 230.667

Feb-15 Mar-15

24 25

1.915

126,235.7

0.0

0.0

1,746,267.4 7,570,517.3 230.667

26 Total (Lines 14 to 25)

ltem #

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Item #	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6

April 2013 to March 2014 Variances

April 2	_	<u>Commodity</u> \$(000)	Transportation \$(000)	Load Balancing \$(000)	<u>Total</u> \$(000)	Load Balancing Ontario Delivered \$(000)	<u>Load Balancing</u> <u>Peaking</u> \$(000)
1.1	April	3,568.9	362.6	588.6	4,520.0	588.6	-
1.2	May	9,216.5	596.0	(675.5)	9,136.9	(675.5)	-
1.3	June	(2,424.9)	634.8	1,258.4	(531.6)	1,258.4	-
1.4	July	(20,935.6)	(1,365.7)	1,861.6	(20,439.6)	1,861.6	-
1.5	August	(34,788.5)	(2,326.3)	3,855.1	(33,259.7)	3,855.1	-
1.6	September	(29,181.7)	(2,882.0)	3,089.8	(28,973.8)	3,089.8	-
1.7	October	(2,700.6)	(629.3)	(30.4)	(3,360.3)	(30.4)	-
1.8	November	8,085.3	(652.7)	2,638.0	10,070.7	3,054.4	(416.4)
1.9	December	19,386.7	(654.5)	7,804.9	26,537.2	7,593.4	211.5
1.10	January	40,457.1	423.3	91,464.7	132,345.1	24,155.2	67,309.5
1.11	February	150,564.2	1,937.5	196,226.2	348,727.9	192,814.9	3,411.3
1.12	March	85,413.3	-	64,212.9	149,626.2	63,512.3	700.6
0		226,660.8	(4,556.2)	372,294.4	594,399.0	301,077.8	71,216.5

- note 1 - see Col. 6 Ex Q1-3, T1, S2, page 1

Load Balancing Load Balancing

Commodity

As per January 2014 QRAM

2.0

						Load Balancing	Load Balancing
		Commodity	Transportation	Load Balancing	Total	Ontario Delivered	Peaking
		\$(000)	\$(000)	\$(000)	\$(000)	\$(000)	\$(000)
2.1	April	3,568.9	362.6	588.6	4,520.0	588.6	-
2.2	Мау	9,216.5	596.0	(675.5)	9,136.9	(675.5)	-
2.3	June	(2,424.9)	634.8	1,258.4	(531.6)	1,258.4	-
2.4	July	(20,935.6)	(1,365.7)	1,861.6	(20,439.6)	1,861.6	-
2.5	August	(34,788.5)	(2,326.3)	3,855.1	(33,259.7)	3,855.1	-
2.6	September	(29,181.7)	(2,882.0)	3,089.8	(28,973.8)	3,089.8	-
2.7	October	(2,700.6)	(629.3)	(30.4)	(3,360.3)	(30.4)	-
2.8	November	7,947.0	(704.1)	2,648.5	9,891.5	3,064.9	(416.4)
2.9	December	3,229.0	(864.2)	(401.6)	1,963.2	(403.1)	1.5
2.10	January				-		
2.11	February				-		
2.12	March				-		
		(66,069.8)	(7,178.1)	12,194.5	(61,053.4)	12,609.5	(414.9)

Variances to be Cleared in October 2013 QRAM

- note 2 - see Col. 7 Ex Q1-3, T1, S2, page 1

		<u>Commodity</u> \$(000)	Transportation \$(000)	Load Balancing \$(000)	<u>Total</u> \$(000)	Load Balancing Ontario Delivered \$(000)	<u>Load Balancing</u> <u>Peaking</u> \$(000)
3.1	April	-	-	-	-	-	-
3.2	May	-	-	-	-	-	-
3.3	June	-	-	-	-	-	-
3.4	July	-	-	-	-	-	-
3.5	August	-	-	-	-	-	-
3.6	September	-	-	-	-	-	-
3.7	October	-	-	-	-	-	-
3.8	November	138.3	51.4	(10.5)	179.2	(10.5)	-
3.9	December	16,157.8	209.7	8,206.6	24,574.0	7,996.5	210.1
3.10	January	40,457.1	423.3	91,464.7	132,345.1	24,155.2	67,309.5
3.11	February	150,564.2	1,937.5	196,226.2	348,727.9	192,814.9	3,411.3
3.12	March	85,413.3	-	64,212.9	149,626.2	63,512.3	700.6
3.0		292,730.7	2,621.8	360,099.9	655,452.4	288,468.4	71,631.5

- note 3 - see Col. 8 Ex Q1-3, T1, S2, page 1

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Exhibit Q2-3
Tab 1
Schedule 2
Page 3 of 7

		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7
	Supplies	Volume Variance	Price Variance	<u>Apr-13</u> Variance Amount	Commodity	Transportation	Load Balancing	Variance Amount
	ouppiles	\$(000)	\$(000)	\$(000)	\$(000)	\$(000)	\$(000)	\$(000)
	Ontario Delivered Peaking Service	21,111.6	9,989.5	31,101.1	30,512.5		588.6	31,101.1
1.3	Ontario Production Link Supplies	(0.8)	(2.4)	(3.2)	(3.2)		-	(3.2)
1.5	Western Canadian - TCPL	(10,835.1)	3,344.1	(7,491.1)	(7,491.1)		-	(7,491.1)
1.7	Western Canadian - Alliance Chicago Supplies	(456.5) (4,472.3)	2,109.6 4,011.3	1,653.1 (461.0)	1,653.1 (461.0)		-	1,653.1 (461.0)
	Other PGVA	-	362.6 (20,641.5)	362.6 (20,641.5)	(20,641.5)	362.6		362.6 (20,641.5)
		5,346.9	(826.9)	4,520.0	3,568.9	362.6	588.6	4,520.0
				<u>May-13</u>				
	<u>Supplies</u>	Volume Variance \$(000)	Price Variance \$(000)	Variance Amount \$(000)	Commodity \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amount \$(000)
2.1 2.2	Ontario Delivered Peaking Service	3,065.6	8,895.9	11,961.6	12,637.1		(675.5)	11,961.6
2.3	Ontario Production	(4.6)	(1.4)	(6.0)	(6.0)		-	(6.0)
2.4 2.5	Link Supplies Western Canadian - TCPL	2,851.9 (11,404.0)	725.4 5,801.2	3,577.2 (5,602.9)	3,577.2 (5,602.9)		-	3,577.2 (5,602.9)
2.6 2.7		(336.4) 514.2	2,244.4 5,230.3	1,908.0 5,744.5	1,908.0 5,744.5		-	1,908.0 5,744.5
2.8	Other	-	596.0	596.0		596.0		596.0
2.9	PGVA	-	(9,041.5)	(9,041.5)	(9,041.5)	596.0	(675.5)	(9,041.5)
		(5,313.3)	14,430.2	9,130.9	9,210.5	596.0	(075.5)	9,130.9
				<u>Jun-13</u>				
	Supplies	Volume Variance \$(000)	Price Variance \$(000)	Variance Amount \$(000)	Commodity \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amount \$(000)
	Ontario Delivered Peaking Service	(5,462.9)	3,441.4	(2,021.5)	(3,280.0)		1,258.4	(2,021.5)
3.3	Ontario Production	(5.5)	(1.0)	(6.5)	(6.5)		-	(6.5)
3.5	Link Supplies Western Canadian - TCPL	2,788.9 (10,992.7)	638.5 (2,003.9)	3,427.4 (12,996.6)	3,427.4 (12,996.6)		-	3,427.4 (12,996.6)
	Western Canadian - Alliance Chicago Supplies	(136.8) (628.5)	1,637.3 4,641.9	1,500.6 4,013.4	1,500.6 4,013.4		-	1,500.6 4,013.4
3.8	Other	-	634.8	634.8		634.8		634.8
3.9	PGVA	-	4,916.8	4,916.8	4,916.8			4,916.8
		(14,437.4)	13,905.8	(531.6)	(2,424.9)	634.8	1,258.4	(531.6)
				Jul-13				
	<u>Supplies</u>	Volume Variance \$(000)	Price Variance \$(000)	Variance Amount \$(000)	<u>Commodity</u> \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amount \$(000)
	Ontario Delivered			Variance Amount				\$(000)
4.2 4.3	Ontario Delivered Peaking Service Ontario Production	\$(000) (8,772.5) (7.1)	\$(000) (1,390.3) - (2.0)	Variance Amount \$(000) (10,162.8) - (9.0)	\$(000) (12,024.4) 		\$(000)	\$(000) (10,162.8) (9.0)
4.2 4.3 4.4	Ontario Delivered Peaking Service	\$(000) (8,772.5)	\$(000) (1,390.3)	Variance Amount \$(000) (10,162.8)	\$(000) (12,024.4)		\$(000)	\$(000) (10,162.8)
4.2 4.3 4.4 4.5 4.6	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance	(8,772.5) (7.1) (7.1) (1,584.1) (763.3)	\$(000) (1,390.3) (2.0) (233.1) (2,643.4) (1,353.5)	Variance Amount \$(000) (10,162.8) - (9.0) 3,219.5 (14,227.5) (2,116.8)	\$(000) (12,024.4) - (9.0) 3,219.5 (14,227.5) (2,116.8)		\$(000)	\$(000) (10,162.8) - (9,0) 3,219.5 (14,227.5) (2,116.8)
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	(8,772.5) (7.1) 3,452.7 (11,584.1)	\$(000) (1,390.3) - (2.0) (233.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7)	Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7)	\$(000) (12,024.4) - (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8)		\$(000)	\$(000) (10,162.8) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7)
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies	\$(000) (8,772.5) (7.1) 3,452.7 (11,584.1) (763.3) (340.6)	\$(000) (1,390.3) - (2,0) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5	Variance Amount \$(000) (10,162.8) (3,219.5 (14,227.5) (2,116.8) (1,391.8) (1,385.7) 6,214.5	\$(000) (12,024.4) - 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5	\$(000) (1,365.7)	\$(000) 1,861.6 - - - - - - - -	\$(000) (10,162.8) 9.0) 3.219.5 (14,227.5) (2,116.8) (1,365.7) 6,214.5
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	(8,772.5) (7.1) (7.1) (1,584.1) (763.3)	\$(000) (1,390.3) - (2.0) (233.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7)	Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7)	\$(000) (12,024.4) - (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8)	\$(000)	\$(000)	\$(000) (10,162.8) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7)
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	\$(000) (8,772.5) (7.1) 3,452.7 (11,584.1) (763.3) (340.6)	\$(000) (1,390.3) - (2,0) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5	Variance Amount \$(000) (10,162.8) (3,219.5 (14,227.5) (2,116.8) (1,391.8) (1,385.7) 6,214.5	\$(000) (12,024.4) - 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5	\$(000) (1,365.7)	\$(000) 1,861.6 - - - - - - - -	\$(000) (10,162.8) 9.0) 3.219.5 (14,227.5) (2,116.8) (1,365.7) 6,214.5
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	\$(000) (8,772.5) (7.1) 3,452.7 (11,584.1) (763.3) (340.6)	\$(000) (1,390.3) - (2,0) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5	Variance Amount \$(000) (10,162.8) - (9,0) 3,219.5 (14,227.5) (2,116.8) (1,395.7) 6,214.5 (20,439.6)	\$(000) (12,024.4) - 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5	\$(000) (1,365.7)	\$(000) 1,861.6 - - - - - - - -	\$(000) (10,162.8) 0 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (7.1) 3.462.7 (11,584.1) (763.3) (340.6) (340.6) (18,014.8) Volume Variance	\$(000) (1,390.3) (2.0) (233.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) Price Variance	Variance Amount \$(000) (10,162.8) (9,0) (3,219.5) (14,227.5) (2,116.8) (1,991.8) (1,365.7) (6,214.5) (20,439.6) (20,439.6) Auq-13 Variance Amount	\$(000) (12,024.4) (0,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) Commodity	\$(000) (1,365.7) (1,365.7) Transportation	\$(000) 1,861.6	\$(000) (10,162,8) (9,0) 3,219,5 (14,227,5) (2,116,8) (1,991,8) (1,365,7) 6,214,5 (20,439,6) Yariance Amount \$(000)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) - (7.1) 3,452.7 (11,584.1) (763.3) (340.6) - - (18,014.8) (18,014.8) <u>Volume Variance</u> \$(000)	\$(000) (1,390.3) (2.0) (233.1) (2.643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) Price Variance \$(000)	Variance Amount \$(000) (10,162.8) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.	\$(000) (12,024.4) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) Commodity \$(000)	\$(000) (1,365.7) (1,365.7) Transportation	\$(000) 1,861.6 - - - 1,961.6 Load Balancing \$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) Yariance Amount \$(000)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (7.1) 3,452.7 (11,584.1) (763.3) (340.6) (18,014.8) (18,014.8) (18,014.8) 717.8 (8.0) 3,466.4	\$(000) (1,390.3) (2.0) (233.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) Price Variance \$(000) (4,832.3) (1.8) (396.7)	Variance Amount \$(000) (10,162.8) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) Variance Amount \$(000) Variance Amount \$(000) (4,114.5) (9.8) 3,069.7	\$(000) (12,024.4) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (7,968.6) (7,968.6) (9.8) 3,069.7	\$(000) (1,365.7) (1,365.7) Transportation	\$(000) 1,861.6 - - - 1,961.6 Load Balancing \$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) (20,439.6) (4,114.5) (4,114.5) (9,8) 3,069.7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (18,014.8) (18,014.8) Yolume Variance \$(000) 717.8 (8.0) 3,466.4 (12,652.2) (110.1)	\$(000) (1,390.3) (2,301,1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) (6,214.5) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (362.7) (4,832.3) (1.8) (396.7) (6,372.7) (2,940.7)	Variance Amount \$(000) (10,162,8) (9,0) 3,219,5 (14,227,5) (2,116,8) (1,365,7) 6,214,5 (20,439,6) Variance Amount \$(000) (4,114,5) - (9,8) 3,069,7 (19,024,9) (3,350,8)	\$(000) (12,024.4) (12,024.4) (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8)	\$(000) (1,365.7) (1,365.7) Transportation	\$(000) 1,861.6 - - - 1,961.6 Load Balancing \$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) (20,439.6) (4,114.5) (9,8) 3,069.7 (19,024.9) (3,050.8)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (7.1) 3,452.7 (11,584.1) (763.3) (340.6) (340.6) (340.6) (18,014.8) (18,014.8) (18,014.8) (18,014.8) (346.4 (12,652.2)	\$(000) (1,390.3) (2,33.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (3,82.3) (3,98.7) (3,98.7) (3,98.7) (3,97.7) (2,674.5) (2,326.3)	Variance Amount \$(000) (10,162,8) (9,0) 3,219,5 (14,227,5) (2,116,8) (1,391,8) (1,365,7) 6,214,5 (20,439,6) (20,439,6) Variance Amount \$(000) (4,114,5) (9,8) 3,069,7 (19,024,9) (3,050,8) (3,426,0) (2,326,3)	\$(000) (12,024.4) (0,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8) (3,050.8) (3,426.0)	\$(000) (1,365.7) (1,365.7) Transportation	\$(000) 1,861.6 - - - 1,961.6 Load Balancing \$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) (20,439.6) (4,114.5) (9,8) 3,069.7 (19,024.9) (3,050.8) (3,426.0) (2,226.3)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - TCPL Western Canadian - TCPL Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (18,014.8) (18,014.8) (18,014.8) (10,014.8) (10,11) (10,11) (751.6) (10,11) (751.6) (10,11) (751.6) (10,11) (751.6) (10,11	\$(000) (1,390.3) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) (Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,391.8) (1,365.7) 6,214.5 (20,439.6) Variance Amount \$(000) (4,114.5) (3,050.8) (3,426.0) (2,236.3) (4,377.2)	\$(000) (12,024.4) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8) (3,050.8) (3,050.8) (3,050.8) (3,426.7) (4,377.2)	\$(000) (1.365.7) (1.365.7) Transportation \$(000) (2.326.3)	\$(000) 1,861.6 - - - - - - - - - - - - -	\$(000) (10,162.8)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (18,014.8) (18,014.8) Yolume Variance \$(000) 717.8 (8.0) 3,466.4 (12,652.2) (110.1)	\$(000) (1,390.3) (2,33.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (3,82.3) (3,986.7) (6,372.7) (2,374.7) (2,674.5) (2,326.3)	Variance Amount \$(000) (10,162,8) (9,0) 3,219,5 (14,227,5) (2,116,8) (1,391,8) (1,365,7) 6,214,5 (20,439,6) (20,439,6) Variance Amount \$(000) (4,114,5) (9,8) 3,069,7 (19,024,9) (3,050,8) (3,426,0) (2,326,3)	\$(000) (12,024.4) (0,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8) (3,050.8) (3,426.0)	\$(000) (1,365.7) (1,365.7) <u>(1,365.7)</u> <u>(1,365.7)</u> <u>(1,365.7)</u>	\$(000) 1,861.6 - - - 1,961.6 Load Balancing \$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) (20,439.6) (4,114.5) (9,8) 3,069.7 (19,024.9) (3,050.8) (3,426.0) (2,226.3)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (18,014.8) (18,014.8) (18,014.8) (10,014.8) (10,11	\$(000) (1,390.3) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) (Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,391.8) (1,365.7) 6,214.5 (20,439.6) Variance Amount \$(000) (4,114.5) (3,050.8) (3,426.0) (2,236.3) (4,377.2)	\$(000) (12,024.4) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8) (3,050.8) (3,050.8) (3,050.8) (3,426.7) (4,377.2)	\$(000) (1.365.7) (1.365.7) Transportation \$(000) (2.326.3)	\$(000) 1,861.6 - - - - - - - - - - - - -	\$(000) (10,162.8) - .0,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (20,439.6) (20,439.6) (4,114.5) - .0,8) 3,069.7 (19,024.9) (3,050.8) (3,426.0) (2,326.3) (4,377.2)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (18,014.8) (18,014.8) (18,014.8) (10,014.8) (10,11	\$(000) (1,390.3) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) (Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,391.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) Variance Amount \$(000) (4,114.5) (9,88) 3,069.7 (19,024.9) (3,050.8) (3,426.0) (2,236.3) (4,377.2) (33,259.7)	\$(000) (12,024.4) (9.0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8) (3,050.8) (3,050.8) (3,050.8) (3,426.7) (4,377.2)	\$(000) (1.365.7) (1.365.7) Transportation \$(000) (2.326.3)	\$(000) 1,861.6 - - - - - - - - - - - - -	\$(000) (10,162.8) - .0,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (20,439.6) (20,439.6) (4,114.5) - .0,8) 3,069.7 (19,024.9) (3,050.8) (3,426.0) (2,326.3) (4,377.2)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.1	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (10.1) (751.6) (9,337.6) (9,337.6) Volume Variance	\$(000) (1,390.3) (2,643.4) (1,353.6) (1,651.3) (1,657.7) 6,214.5 (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (3,217) (2,424.8) (3,217) (2,424.8) (3,217) (2,424.8) (3,217) (2,242.8) (3,217) (2,242.8) (4,377.2) (23,922.1) (23,922.1) (23,922.1)	Variance Amount \$(000) (10,162,8) (9,0) 3,219,5 (14,227,5) (2,116,8) (1,365,7) 6,214,5 (20,439,6) (2,0439,6) (4,114,5) (9,8) 3,069,7 (19,024,9) (3,050,8) (3,426,0) (2,326,3) (4,377,2) (33,259,7) Sep-13 Variance Amount	\$(000) (12,024.4) (9.0) 3.219.5 (14,227.5) (2,116.8) (1,991.8) 6.214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,200) (7,969.6) (9.8) 3,069.7 (19,024.9) (3,050.8) (3,426.0) (4,377.2) (34,788.5) (34,788.5)	\$(000) (1,365.7) (1,365.7) Transportation \$(000) (2,326.3) (2,326.3) (2,326.3)	\$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (2,04.9) (2,04.9) (3,050.8) (3,426.0) (2,326.3) (4,377.2) (33,259.7) Variance Amount \$(000)
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4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.3 5.4 5.5 5.5 5.9 6.1 2 6.3 4 6.4	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (18,014.8) (18,014.8) (18,014.8) (10,014.8)	\$(000) (1,390.3) (2,30,1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) (6,214.5) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (3,372.7) (2,674.5) (2,326.3) (4,377.2) (23,922.1) (23,9	Variance Amount \$(000) (10,162.8) (9.0) 3,219.5 (14,227.5) (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (2,0439.6) (4,114.5) (4,114.5) (4,114.5) (4,114.5) (9.8) 3,069.7 (19,024.9) (3,050.8) (3,3259.7) (33,259.7) (33,259.7) Sep-13 Variance Amount \$(000) (2,326.3) (4,377.2) (33,259.7) Sep-13 Variance Amount \$(000)	\$(000) (12,024.4) (12,024.4) (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,069.7) (19,024.9) (3,050.8) (3,426.0) (4,377.2) (34,788.5) (3	\$(000) (1,365.7) (1,365.7) Transportation \$(000) (2,326.3) (2,326.3) (2,326.3)	\$(000)	\$(000) (10,162.8) (9,0) 3.219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) (20,439.6) (20,439.6) (3,050.8) (3,426.0) (3,3259.7) (33,259.7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.12 5.3 5.5 5.5 5.9 6.1 6.2 6.3 6.6 6.6	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (110.1) (751.6) (9,337.6) (9,337.6) (9,337.6) (9,337.6) (9,337.6) (612.2) (612.2)	\$(000) (1,390.3) (2,301.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) (6,214.5) (2,424.8)	Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (14,227.5) (2,16.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (2,04.39.6) (2,04.39.6) (4,114.5) (3,069.7 (19,024.9) (3,069.7 (19,024.9) (3,069.7 (19,024.9) (3,069.7) (3,259.7) (3,259.7) Sep-13 Variance Amount \$(000) 7,011.5 - (9,3) 3,066.6 (12,627.7) (3,306.6)	\$(000) (12,024.4) (12,024.4) (12,024.4) (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,200) (7,969.6) (9,8) (3,060.7) (3,060.6) (3,428.5) (3,428.5) (34,788.5) (34,788.5) (34,788.5) (34,788.5) (34,788.5) (33,921.7) (3,906.6)	\$(000) (1,365.7) (1,365.7) Transportation \$(000) (2,326.3) (2,326.3) (2,326.3)	\$(000)	\$(000) (10,162.8) (9,0) 3.219.5 (14,227.5) (2,116.8) (1,991.8) (1,365.7) 6,214.5 (20,439.6) (20,439.6) (20,439.6) (20,439.6) (3,069.7) (3,069.7) (3,050.8) (3,426.0) (2,326.3) (4,377.2) (33,259.7) (3,305.6) (12,627.7) (3,3960.6) (12,627.7) (3,3960.6) (12,627.7) (3,3960.6)
4.2 4.3 4.3 4.4 4.4 4.6 4.7 4.8 5.5 5.5 6.1 2.3 6.2 3.4 6.5 6.5 6.6 6.6 6.6 6.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - Alliance Chicago Supplies Other PGVA	\$(000) (8,772.5) (11,584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (110.1) (751.6) (9,337.6) (110.1) (751.6) (9,337.6) (9,337.6) (9,337.6) (9,337.6) (5,01.6) (612.2) (271.6) (775.2)	\$(000) (1,390.3) (2,643.4) (1,353.6) (1,651.3) (1,657.7) 6,214.5 (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (2,424.8) (396.7) (2,424.8) (396.7) (2,940.7) (2,940.7) (2,940.7) (2,940.7) (2,674.6) (2,282.3) (4,377.2) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (23,922.1) (3,926.8) (3,	Variance Amount \$(000) (10,162,8) (9,0) 3,219,5 (14,227,5) (2,116,8) (1,991,8) (1,365,7) 6,214,5 (20,439,6) (20,439,6) (20,439,6) (20,439,6) (20,439,6) (20,439,6) (3,263,7) (4,114,5) (9,8) 3,069,7 (19,024,9) (3,050,8) (3,426,0) (2,326,3) (4,377,2) (33,259,7) Sep-13 Variance Amount \$(000) 7,011,5 (9,3) 3,056,6 (12,627,7) (3,3960,6) (2,576,0) (2,576,	\$(000) (12,024.4) (2,024.4) (3,219.5 (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (2,0935.6) (2,0935.6) (2,0935.6) (3,050.8) (3,050.8) (3,050.8) (3,050.8) (3,426.0) (4,377.2) (34,788.5) (34,788.5) (34,788.5) (34,788.5) (3,056.6) (12,627.7) (3,960.6) (2,576.0)	\$(000) (1,365.7) (1,365.7) Transportation \$(000) (2,326.3) (2,326.3) (2,326.3)	\$(000)	\$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (2,116.8) (1,991.8) (2,116.8) (2,116.8) (2,116.8) (3,050.8) (3,426.0) (4,317.2) (3,050.8) (3,426.0) (2,263.0) (2,263.0) (2,263.0) (2,267.7) (3,960.6) (2,277.6) (3,960.6) (3,960.
4.2 4.3 4.3 4.4 4.4 4.6 4.7 4.8 5.5 5.5 6.1 2.3 6.2 3.4 6.5 6.5 6.6 6.6 6.6 6.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA Supplies Ontario Delivered Peaking Service Ontario Production Link Supplies Other PGVA Supplies Other PGVA	\$(000) (8,772.5) (1,1584.1) (763.3) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (340.6) (110.1) (751.6) (9,337.6) (9,337.6) (9,337.6) (9,337.6) (9,337.6) (612.2) (612.2)	\$(000) (1,390.3) (2,33.1) (2,643.4) (1,353.5) (1,651.3) (1,365.7) 6,214.5 (2,424.8) (2,324.8) (2,324.4) (3,348.3) (2,304.4)	Variance Amount \$(000) (10,162.8) (9,0) 3,219.5 (14,227.5) (2,116.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (1,991.8) (2,04.39.6) (3,426.0) (2,326.3) (3,426.0) (2,326.3) (3,426.0) (2,326.3) (3,426.0) (2,326.3) (3,3259.7) Sep-13 Variance Amount \$(000) Yariance Amount \$(000) 7,011.5 (3,306.6) (12,627.7) (3,306.6) (2,576.0)	\$(000) (12,024.4) (12,024.4) (12,024.4) (14,227.5) (2,116.8) (1,991.8) 6,214.5 (20,935.6) (20,935.6) (20,935.6) (20,935.6) (20,935.6) (3,200) (7,969.6) (9,8) (3,060.7) (3,060.7) (3,900.6) (3,921.7) (3,900.6)	\$(000) (1.365.7) (1.365.7) Transportation \$(000) (2.326.3) (2.326.3) (2.326.3) (2.326.3) (2.326.3)	\$(000)	\$(000) (10,162.8 (3,219.5 (14,227.5 (2,116.8 (1,991.8)(1,991.8)(1,

6.

0lume Variance \$(000) 9,675.2	Price Variance \$(000) (2,663.7)	Variance Amount \$(000) 7.011.5	<u>Commodity</u> \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amount \$(000)
-	(2,663.7)	7.011.5	0.004.7			
-			3,921.7		3,089.8	7,011.5
(7.5)	-	-	-		-	-
(7.5)	(1.8)	(9.3)	(9.3)		-	(9.3)
3,358.4	(301.8)	3,056.6	3,056.6		-	3,056.6
(5,801.6)	(6,826.1)	(12,627.7)	(12,627.7)		-	(12,627.7)
(612.2)	(3,348.3)	(3,960.6)	(3,960.6)		-	(3,960.6)
(271.6)	(2,304.4)	(2,576.0)	(2,576.0)		-	(2,576.0)
-	(2,882.0)	(2,882.0)		(2,882.0)		(2,882.0)
-	(16,986.3)	(16,986.3)	(16,986.3)			(16,986.3)
6,340.6	(35,314.4)	(28,973.8)	(29,181.7)	(2,882.0)	3,089.8	(28,973.8
	(612.2) (271.6)	(612.2) (3,348.3) (271.6) (2,304.4) - (2,882.0) - (16,986.3)	(612.2) (3,348.3) (3,960.6) (271.6) (2,304.4) (2,576.0) - (2,882.0) (2,882.0) - (16,986.3) (16,986.3)	(612.2) (3,348.3) (3,960.6) (3,960.6) (271.6) (2,304.4) (2,576.0) (2,576.0) - (2,882.0) (2,882.0) - - (16,986.3) (16,986.3) (16,986.3)	(612.2) (3,348.3) (3,960.6) (3,960.6) (271.6) (2,304.4) (2,576.0) (2,576.0) - (2,882.0) (2,882.0) (2,882.0) - (16,986.3) (16,986.3) (16,986.3)	(612.2) (3,348.3) (3,960.6) (3,960.6) - (271.6) (2,304.4) (2,576.0) - - - (2,882.0) (2,882.0) (2,882.0) - - (16,986.3) (16,986.3) - -

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Exhibit Q2-3
Tab 1
Schedule 2
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				<u>Oct-13</u>		-		
	<u>Supplies</u>	Volume Variance \$(000)	Price Variance \$(000)	Variance Amount \$(000)	Commodity \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amo \$(000)
	Ontario Delivered	(1,010.5)	1,904.3	893.8	924.2		(30.4)	89
1.3	Peaking Service Ontario Production	(3.1)	(0.8)	(4.0)	(4.0)		-	(
1.5	Link Supplies Western Canadian - TCPL	(1,533.8)	3,149.6 2,134.6	3,149.6 600.8	3,149.6 600.8		-	3,14 60
	Western Canadian - Alliance Chicago Supplies	(655.5) 156.3	1,540.6 1,173.7	885.1 1,330.0	885.1 1,330.0		-	88 1,33
	Other PGVA	-	(629.3) (9,586.4)	(629.3) (9,586.4)	(9,586.4)	(629.3)		(62 (9,58
		(3,046.6)	(313.7)	(3,360.3)	(2,700.6)	(629.3)	(30.4)	(3,36
				<u>Nov-13</u>				
	Supplies	Volume Variance \$(000)	Price Variance \$(000)	Variance Amount \$(000)	Commodity \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amo \$(000)
	Ontario Delivered Peaking Service	8,454.8	3,585.6 (416.4)	12,040.5 (416.4)	8,986.0		3,054.4 (416.4)	12,04 (41
2.3 2.4	Ontario Production	(3.6)	(1.7)	(5.3)	(5.3)		-	,
2.5	Western Canadian - TCPL	36,592.7	3,730.6	40,323.4	40,323.4		-	40,32
2.6 2.7	Chicago Supplies	(391.3) (233.6)	682.6 1,486.3	291.3 1,252.7	291.3 1,252.7		-	29 1,29
	Other PGVA	-	(652.7) (42,762.9)	(652.7) (42,762.9)	(42,762.9)	(652.7)		(6 (42,7
		44,419.0	(34,348.3)	10,070.7	8,085.3	(652.7)	2,638.0	10,0
				<u>Dec-13</u>				
	Supplies	Volume Variance \$(000)	Price Variance \$(000)	Variance Amount \$(000)	Commodity \$(000)	Transportation \$(000)	Load Balancing \$(000)	Variance Amo \$(000)
	Ontario Delivered	24,650.8	16,001.7	40,652.5	33,059.1		7,593.4	40,6
3.3	Peaking Service Ontario Production	(3.9)	211.5 (1.5)	211.5 (5.4)	(5.4)		211.5	2
	Link Supplies Western Canadian - TCPL	- 24,317.0	- 8,831.5	- 33,148.5	- 33,148.5		-	33,1
3.6	Western Canadian - Alliance	181.2	870.1	1,051.3	1,051.3		-	1,0 1,6
	Other	(1,131.3)	2,819.8 (654.5)	1,688.5 (654.5)	1,688.5	(654.5)	-	(6
3.9	PGVA	-	(49,555.4)	(49,555.4)	(49,555.4)			(49,5
		48,013.8	(21,476.6)	26,537.2	19,386.7	(654.5)	7,804.9	26,5
				<u>Jan-14</u>	19,386.7			26,5
	Supplies	Volume Variance \$(000)	Price Variance \$(000)	<u>Jan-14</u> Variance Amount \$(000)	<u>19,386.7</u> <u>Commodity</u> \$(000)	(654.5) <u>Transportation</u> \$(000)	Load Balancing \$(000)	Variance Amo \$(000)
4.2	Ontario Delivered Peaking Service	Volume Variance \$(000) 47,212.2 2,630.9	Price Variance \$(000) 38,321.8 68,750.0	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9	19,386.7 <u>Commodity</u> \$(000) 61,378.8 4,071.4	Transportation	Load Balancing	Variance Amo \$(000) 85,5: 71,34
4.2 4.3	Ontario Delivered Peaking Service Ontario Production	Volume Variance \$(000) 47,212.2	Price Variance \$(000) 38,321.8	<u>Jan-14</u> <u>Variance Amount</u> \$(000) 85,534.0	<u>19,386.7</u> <u>Commodity</u> \$(000) 61,378.8	Transportation	Load Balancing \$(000) 24,155.2	Variance Amo \$(000) 85,5 71,3
4.2 4.3 4.4 4.5	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2	<u>Jan-14</u> <u>Variance Amount</u> <u>\$(000)</u> 85,534.0 71,380.9 (3.9) 	19,386.7 <u>Commodity</u> \$(000) 61,378.8 4,071.4 (3.9) 47,360.9	Transportation	Load Balancing \$(000) 24,155.2	Variance Amo \$(000) 85,5 71,3 47,3
4.2 4.3 4.4 4.5 4.6 4.7	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies	Volume Variance \$(000) 47,212.2 2,630.9 (4.0)	Price Variance \$(000) 38,321.8 68,750.0 0.1 - - 14,499.2 2,129.2 10,947.6	<u>Jan-14</u> <u>Variance Amount</u> <u>\$(000)</u> 85,534.0 71,380.9 (3.9) 47,360.9 2,344.5 9,508.0	19,386.7 <u>Commodity</u> \$(000) 61,378.8 4,071.4 (3.9)	<u>Transportation</u> \$(000)	Load Balancing \$(000) 24,155.2	Variance Amo \$(000) 85.5 71,3 47,3 2,3 9,5
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2	Price Variance \$(000) 38,321.8 68,750.0 0.1 - 14,499.2 2,129.2	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 (3.9) 47,360.9 2,344.5	19,386.7 <u>Commodity</u> §(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5	Transportation	Load Balancing \$(000) 24,155.2	Variance Amo \$(000) 85,5 71,3 47,3 2,3 9,5 4
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2	Price Variance \$(000) 38,321.8 68,750.0 0.1 	<u>Jan-14</u> <u>Variance Amount</u> <u>\$(000)</u> 85,534.0 71,380.9 (3.9) 47,360.9 2,344.5 9,508.0 423.3	19,386.7 <u>Commodity</u> \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0	<u>Transportation</u> \$(000)	Load Balancing \$(000) 24,155.2	Variance Amo \$(000) 85,5 71,3 47,3 2,3 9,5 4 (84,2
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	Volume Variance \$(000) 47,212.2 2.630.9 (4.0) 32,861.6 215.2 (1.438) - -	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 2,129.2 10,947.6 422.3 (84,202.5)	<u>Jan-14</u> <u>Variance Amount</u> <u>\$(000)</u> 85,534.0 71,380.9 (.3.9) 47,360.9 2,344.5 9,508.0 423.3 (84,202.5)	19,386.7 <u>Commodity</u> \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5)	Transportation \$(000) 423.3	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 2,3 9,5 9,5 4, (84,2)
4.2 4.3 4.4 4.5 4.6 4.7 4.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other	Volume Variance \$(000) 47,212.2 2.630.9 (4.0) 32,861.6 215.2 (1.438) - -	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 2,129.2 10,947.6 422.3 (84,202.5)	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 (3.9) 47,360.9 2,344.5 9,508.0 423.3 (84,202.5) 132,345.1	19,386.7 <u>Commodity</u> \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5)	Transportation \$(000) 423.3	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - -	Variance Amo \$(000) 85,5 71,3 2,3 9,5 4, (84,2 132,3
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	Ontario Delivered Peaking Service Ontario Production Llink Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) - 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1)	Price Variance \$(000) 38,321.8 68,750.0 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (3.9) 47,360,9 2,344,5 9,508,0 423,3 (84,202,5) 132,345,1 Feb-14 Variance Amount \$(000) 300,780,1 2,704,5	19,386.7 2000 19,386.7 \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 2000 107,965.2 (706.8)	Transportation \$(000) 423.3 423.3 Transportation	Load Balancing \$(000) 24,155.2 67,309.5 - - - - 91,464.7 Load Balancing	Variance Amo \$(000) 85,5 71,3 47,3 2,3 9,5 4, (84,2) 132,3 132,3 Variance Amo \$(000) 300,7 2,7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) - 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) -	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 10,947.6 4223.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2.7)	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (3,9) 47,360,9 2,344,5 9,508,0 423,3 (84,202,5) 132,345,1 132,345,1 Variance Amount \$(000) Variance Amount \$(000) 300,780,1 2,704,5 (3,4)	19,386.7 <u>Commodity</u> \$(000) 61.378.8 4.071.4 (3.9) 47,360.9 2.344.5 9.508.0 (84,202.5) 40,457.1 <u>Commodity</u> \$(000) 107,965.2 (706.8) (3.4)	Transportation \$(000) 423.3 423.3 Transportation	Load Balancing \$(00) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 4, (84,2) 132,3 132,3 Variance Amo \$(000) 300,7 2,7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,438.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) 30,230.9 207.9	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2,7) 55,555.0 8,370.6	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (3,9) 47,380,9 2,344,5 9,508,0 42,33 (84,202,5) 132,345,1 132,345,1 Feb-14 Variance Amount \$(000) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 85,786,0 85,786,0	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 107,965.2 (706.8) (3.4) 5,786.0	Transportation \$(000) 423.3 423.3 Transportation	Load Balancing \$(00) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 2,3 9,5 4 4 (84,2) 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,433.5) - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) 30,230.9	Price Variance \$(000) 38,321.8 68,750.0 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2.7) 55,550 8,370.6 28,194.5 1,937.5	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 2,344.5 9,508.0 47,360.9 2,344.5 9,508.0 423.3 (84,202.5) 132,345.1 Variance Amount \$(000) 300,780.1 2,704.5 (3,4) - 8,578.5 27,152.6 19,57.5	19,386.7 2000 2000 201376.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 2000 200	Transportation \$(000) 423.3 423.3 Transportation	Load Balancing \$(00) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 4 (84,2 132,3 (84,2 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5 27,1 1,9
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - TCPL Western Canadian - TCPL Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) 30,230.9 207.9 (1,041.9) -	Price Variance \$(000) 38,321.8 68,750.0 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2.7) - 55,55.0 8,370.6 28,194.5 1,937.5 (78,207.9)	Jan-14 Variance Amount \$(000) 85,534.0 71.380.9 (3.9) - 47,360.9 2,344.5 9,508.0 423.3 (84,202.5) 132,345.1 - - 47,60.9 2,344.5 9,508.0 423.3 (84,202.5) 132,345.1 - - <	19,386.7 2000 19,386.7 2,000 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 20,457.1 20,457.1 20,457.1 107,965.2 (76.8) (3.4) 85,786.0 8,578.5 27,152.6 (78.207.9)	Transportation \$(000) 423.3 423.3 423.3 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 4 (84,2 132,3 132,3 Variance Amo \$(000) 300,7 2,7 8,5 7,1,1 9,19 8,00,7 2,7 8,5 7,1,1 9,10 8,00,000 1,0000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,438.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) 30,230.9 207.9	Price Variance \$(000) 38,321.8 68,750.0 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2.7) 55,550 8,370.6 28,194.5 1,937.5	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 2,344.5 9,508.0 47,360.9 2,344.5 9,508.0 42,33 (84,202.5) 132,345.1 Feb-14 Variance Amount \$(000) 300,780.1 2,704.5 (3,4) 5,786.0 8,578.5 27,152.6 1,937.5 (78,207.9) 348,727.9	19,386.7 2000 2000 201376.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 2000 200	Transportation \$(000) 423.3 423.3 423.3 Transportation \$(000)	Load Balancing \$(00) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 4 4 (84,2 132,3 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5 5,27,1, 1,9 (78,2)
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) - 30,230.9 207.9 (1,041.9) - - - - - - - - - - - - -	Price Variance \$(000) 38,321.8 68,750.0 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2.7) 55,550 8,370.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 2,344.5 9,508.0 47,360.9 2,344.5 9,508.0 42,33 (84,202.5) 132,345.1 132,345.1 Variance Amount \$(000) 300,780.1 2,704.5 (3,4) 5,766.0 8,578.5 27,152.6 0,8,578.5 27,152.6 137,57 (78,207.9) 348,727.9 348,727.9 Mar-14 Variance Amount Mar-14	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,786.0 85,786.0 85,778.5 27,152.6 (78,207.9) 150,564.2 Commodity	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5 1,937.5	Load Balancing \$(00) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 4 4 (84,2 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5 27,1 1,9 (78,2 348,7 9,7 8,5 27,1 9,1 9,7 8,5 27,1 9,1 9,7 9,7 9,7 9,7 9,7 9,7 9,7 9,7 9,7 9,7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.5 5.6 5.7 5.8 5.9 5.9 6.1	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) - 30,230.9 207.9 (1,041.9) - 79,726.9	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2,7) 55,555.0 8,370.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance \$(000) 88,660.3	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (3,9) 47,360,9 47,360,9 (84,202,5) 132,345,1 132,345,1 9,508,0 47,360,9 (84,202,5) 132,345,1 132,345,1 132,345,1 2,704,5 (3,4) \$00,780,1 2,704,5 (3,4) 85,786,0 85,785,5 27,152,6 27,152,6 133,75 (78,207,9) 348,727,9 348,727,9 7 348,727,9 115,047,7	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,786.0 8,578.5 27,152.6 (78,207.9) 150,564.2	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 9,4 (84,2) 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5 27,1,9 1,9 (78,2) 348,7 348,7 348,7 348,7
4.2 4.3 4.6 4.7 4.8 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 5.8 5.9 6.1	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA Supplies Ontario Delivered Paking Service Ontario Production Link Supplies Ontario Production Link Supplies Other PGVA Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) - 30,230.9 207.9 (1,041.9) - - 79,726.9 Volume Variance \$(000) 20,79 20,70 20,79 20,70 2	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 210,947.6 423.3 (84,202.5) 50,868.6 219,384.4 3,815.6 (2.7) 55,555.0 8,370.6 249,338.4 3,815.6 (2.7) 55,555.0 8,370.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance \$(000) 269,001.0	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 (3.9) 47,360.9 47,364.5 9,508.0 423.3 (84,202.5) 132,345.1 132,345.1 Variance Amount \$(000) 300,780.1 2,704.5 (3.4) 85,786.0 8,578.5 27,152.6 1,937.5 (78,207.9) 348,727.9 348,727.9 348,727.9 115,047.7 700.6	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,786.0 8,578.5 27,152.6 (78,207.9) 150,564.2 Commodity \$(000) 51,535.4	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 9,4 (84,2) 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5 27,1,9 1,9 (78,2) 348,7 348,7 348,7 348,7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 8 5.9 6.1 6.2 6.3 6.4	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA Supplies Ontario Delivered Peaking Service Ontario Production Link Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 47,212.2 2,630.9 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) - 30,230.9 207.9 (1,041.9) - 79,726.9 Volume Variance \$(000) -	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (22,7) 55,555.0 83,70.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance \$(000) 88,660.3 700.6 4.6 -	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (.3,9) 47,363,9 47,363,9 47,363,9 (.3,23,44,5 9,508,0 42,33 (.84,202,5) 132,344,5 132,344,5 9,508,0 42,33 (.84,202,5) 132,344,5 132,344,5 (.3,4) 85,786,0 85,786,0 12,704,5 (.3,4) 85,786,0 85,786,0 13,97,5 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 14,97,75 (.78,207,9) 348,727,9 15,047,77 700,6 4,6 - -	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,786.0 8,578.5 27,152.6 (78,207.9) 150,564.2 Commodity \$(000) 51,535.4 4.6	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 4 (84,2 132,3 132,3 Variance Amo \$(000) 300,7 2,7 85,7 8,5 27,1 1,9,9 (78,2 348,7 Variance Amo \$(000) 115,0 7
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 5.4 5.5 5.6 5.7 8 5.9 6.1 6.2 6.3 6.4	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) - 30,230.9 207.9 (1,041.9) - - 79,726.9 Volume Variance \$(000) 20,79 20,70 20,79 20,79 20,79 20,79 20,79 20,79 20,79 20,79 20,79 20,79 20,79 20,79 20,70 2	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2,7) 55,555.0 8,370.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance \$(000) 88,660.3 700.6 37,904.0 6,398.2	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (3,9) 47,360,9 47,360,9 (3,3) 47,380,9 9,508,0 9,508,0 132,345,1 132,345,1 132,345,1 2 704,5 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 303,783,5 27,152,6 27,152,6 27,152,6 348,727,9 348,727,9 348,727,9 348,727,9 115,047,7 700,6 4,6 83,098,6 6,398,2	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,786.5 27,152.6 (78,207.9) 150,564.2 Commodity \$(000) 51,535.4 4.6 83,098.6 6,3098.6 6,3098.2	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 9,4 (84,2) 132,3 9,5 9,4 (84,2) 132,3 9,5 7,4 (84,2) 132,3 9,5 7,4 (84,2) 132,3 9,5 7,8,5 27,1,1 9,9 9,7 8,5 7,7,5 27,1,1 9,19 9,19 9,19 9,10 9,10 10 10 7,10 10 10 10 10 10 10 10 10 10 10 10 10 1
4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 5.1 5.2 5.3 4.5 5.5 5.6 5.7 5.8 5.9 6.1 6.2 6.3 6.4 6.5 6.6 6.7	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA Supplies Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) - 30,230.9 207.9 (1,041.9) - - 79,726.9 Volume Variance \$(000) 26,387.4 (0.0) (0.0) 26,387.4 (0.0)	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 2,129.2 10,947.6 423.3 (84,202.5) 50,868.6 Price Variance \$(000) 249,338.4 3,815.6 (2.7) 5.555.0 8,370.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance \$(000) 88,660.3 700.6 4.6 37,904.0	Jan-14 Variance Amount \$(000) 85,534.0 71,380.9 2,344.5 9,508.0 47,360.9 2,344.5 9,508.0 47,360.9 2,344.5 9,508.0 423.3 (84,202.5) 132,345.1 2 47,66.0 8,578.5 2,7152.6 1,937.5 (78,207.9) 348,727.9 348,727.9 115,047.7 700.6 4.6 83,098.6	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,78.5 27,152.6 (78,207.9) 150,564.2 Commodity \$(000) 51,535.4 4.6 83,098.6	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - -	Variance Amo \$(000) 85,5 71,3 47,3 9,5 9,4 (84,2) 132,3 9,5 9,4 (84,2) 132,3 9,5 7,4 (84,2) 132,3 9,5 7,4 (84,2) 132,3 9,5 7,8,5 27,1,1 9,9 9,7 8,5 7,7,5 27,1,1 9,19 9,19 9,19 9,10 9,10 10 10 7,10 10 10 10 10 10 10 10 10 10 10 10 10 1
4.2 4.3 4.4 4.5 5.4 6.4 4.7 4.8 5.5 5.4 5.5 5.4 5.5 5.9 6.1 6.2 6.4 6.5 6.6 6.6 6.7 8	Ontario Delivered Peaking Service Ontario Production Link Supplies Western Canadian - TCPL Western Canadian - Alliance Chicago Supplies Other PGVA	Volume Variance \$(000) 47,212.2 2,630.9 (4.0) 32,861.6 215.2 (1,439.5) - - 81,476.5 Volume Variance \$(000) 51,441.7 (1,111.1) (0.7) 30,230.9 207.9 (1,041.9) - - 79,726.9 Volume Variance \$(000) 26,387.4 - (0.0) 26,387.4 - (0.0)	Price Variance \$(000) 38,321.8 68,750.0 0.1 14,499.2 21,29.2 10,947.6 4223.3 (84,202.5) 50,868.6 249,338.4 3,815.6 (2.7) 55,555.0 8,370.6 28,194.5 1,937.5 (78,207.9) 269,001.0 Price Variance \$(000) 249,338.4 3,815.6 (2.7) 55,555.0 8,370.6 28,194.5 1,937.5 778,207.9 269,001.0	Jan-14 Variance Amount \$(000) 85,534,0 71,380,9 (3,9) 47,360,9 47,360,9 (3,3) 47,380,9 9,508,0 9,508,0 132,345,1 132,345,1 132,345,1 2 704,5 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 300,780,1 2,704,5 (3,4) 303,783,5 27,152,6 27,152,6 27,152,6 348,727,9 348,727,9 348,727,9 348,727,9 115,047,7 700,6 4,6 83,098,6 6,398,2	19,386.7 Commodity \$(000) 61,378.8 4,071.4 (3.9) 47,360.9 2,344.5 9,508.0 (84,202.5) 40,457.1 Commodity \$(000) 107,965.2 (706.8) (3.4) 85,786.5 27,152.6 (78,207.9) 150,564.2 Commodity \$(000) 51,535.4 4.6 83,098.6 6,3098.6 6,3098.2	Transportation \$(000) 423.3 423.3 423.3 1,937.5 1,937.5 1,937.5	Load Balancing \$(000) 24,155.2 67,309.5 - - - - - - - - - - - - -	Variance Amo \$(000) 85,5: 71,34 47,34 2,3 9,5; 44 (84,22 132,3 Variance Amo \$(000) 300,71 2,71 8,5; 27,11 8,5; 27,12 (78,22 348,7; 348,7;

	Ø		()		(32,134.1) (1) 21,460.5 (2) (22,999.3) (3) 16,039.1 (4) (86,329.3) (5)	963.1)			6,324.3 (6)
	Col. 9		\$(000)		(32,1 21,2 (22,5 (86,3	(103,963.1			6,3
	Col. 8		Jul Q3 \$(000)		(5,942.3)	(5,942.3)			
	Col. 7	Year 2014	Apr Q2 \$(000)		n/а n/а 3,143.9 3(16,922.0)	(13,778.0)			
			Jan Q1 \$(000)		n/a n/a (11,080.7) 7,727.8 (41,594.1)	(44,947.0)			
	Col. 6		I		·	I			
	Col. 5		Oct Q4 \$(000)		n/a 5,436.8 (5,826.6) 4,063.4 (21,870.9)	(18,197.4)	n/a 7,325.6 (7,850.9) 5,475.6 (29,471.9)	(24,521.7)	6,324.3
OUNTS	Col.4		Jul Q3 \$(000)		(2,253.8) 1,477.7 (1,583.6) 1,104.0 n/a	(1,255.7)		1 1	I
RIBUTION INC. CLEARING AM DDITY COMPO	Col.3	Year 2013	Apr Q2 \$(000)		(6,219.1) 4,206.8 (4,508.4) n/a n/a	(6,520.7)			
ENBRIDGE GAS DISTRIBUTION INC. TRUE-UP OF PROSPECTIVE CLEARING AMOUNTS GAS ACQUISITION - COMMODITY COMPONENT	Col.2		Jan Q1 \$(000)		(15,286.9) 10,339.3 n/a n/a	(4,947.6)			
EN TRUE-UP (<u>GAS ACC</u>	Col.1	Year 2012	Oct Q4 \$(000)		(8,374.3) n/a n/a n/a	(8,374.3)			
			Item# Particulars	Variance between projected and actual prospective recovery for month(s) with actual data since previous QRAM application:	Forecast Recovery Amount 1 October 2012 QRAM 2 January 2013 QRAM 3 April 2013 QRAM 4 July 2013 QRAM 5 October 2013 QRAM	6 Total Forecast Recovery Amount	Actual Recovery Amount 7 October 2012 QRAM 8 January 2013 QRAM 9 April 2013 QRAM 10 July 2013 QRAM 11 October 2013 QRAM	12 Total Actual Recovery Amount	13 (Over Collection)/Under Collection

as per EB-2012-0352 Ex. Q4-3. Tab 4, Schedule 8, page 12 of 16
 as per EB-2012-0428 Ex. Q1-3, Tab 4, Schedule 8, page 12 of 16
 as per EB-2013-0045 Ex. Q2-3, Tab 4, Schedule 8, page 12 of 16
 as per EB-2013-0206 Ex. Q3-3, Tab 4, Schedule 8, page 12 of 16
 as per EB-2013-0205 Ex. Q4-3, Tab 4, Schedule 8, page 12 of 16
 Rider C (Over)/Under Clearance

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	Col. 9		\$(000)		2,741.6 (1) 1,978.5 (2) 640.4 (3) 394.1 (4)	(3,719.0) (5) 2,035.6		58.0 (6)	
	Col. 8		Jul Q3 \$(000)		n/a n/a n/a n/a	(267.1)			
	Col. 7	Year 2014	Apr Q2 \$(000)		n/a n/a n/a 77.8	(734.6) (656.8)			
	Col. 6		Jan Q1 \$(000)		n/a n/a 306.2 188.4	(1,778.4) (1,283.7)			
	Col. 5		Oct Q4 \$(000)		п/а 499.5 161.7 2000.5	(938.9) (178.2)	n/a 661.9 214.2 131.8 (1,244.2)	(236.2) 58.0	
C. MOUNTS MPONENT	Col. 4	Year 2013	Jul Q3 \$(000)		201.6 142.1 46.0 28.3	n/a 418.0			
E CLEARING IN CLEARING A CRTATION CC	Col. 3		Apr Q2 \$(000)		535.5 390.8 126.5 n/a	n/a 1,052.8			
ENBRIDGE GAS DISTRIBUTION INC. TRUE-UP OF PROSPECTIVE CLEARING AMOUNTS GAS ACQUISITION - TRANSPORTATION COMPONENT	Col. 2		Jan Q1 \$(000)		1,294.7 946.1 n/a n/a	n/a 2,240.8			
EN TRUE-UP GAS ACQUI	Col. 1	Year 2012	Oct Q4 \$(000)		709.8 n/a n/a	n/a 709.8			
			Item # Particulars	Variance between projected and actual prospective recovery for month(s) with actual data since previous QRAM application:	Forecast Recovery Amount 1 October 2012 QRAM 2 January 2013 QRAM 3 April 2013 QRAM 4 July 2013 QRAM	5 October 2013 QRAM 6 Total Forecast Recovery Amount	Actual Recovery Amount 7 October 2012 QRAM 8 January 2013 QRAM 9 April 2013 QRAM 10 July 2013 QRAM 11 October 2013 QRAM	12 Total Actual Recovery Amount 13 (Over Collection)/Under Collection	

(1) as per EB-2012-0352 EX Q4.3, Tab 4, Schedule 8, page 13 of 16
 (2) as per EB-2013-0428 EX Q1:3. Tab 4, Schedule 8, page 13 of 16
 (3) as per EB-2013-0045 EX Q2:3. Tab 4, Schedule 8, page 13 of 16
 (4) as per EB-2013-0206 EX Q3:3, Tab 4, Schedule 8, page 13 of 16
 (5) as per EB-2013-0205 EX Q4:3, Tab 4, Schedule 8, page 13 of 16
 (6) Rider C (Over)/Under Clearance

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					4.1 2.6) (1) 3.0 (3) 0.0 (4) (5) (5)	0.8			(6) (6)
	Col. 9		\$(000)		2,794.1 (122.6) 5,923.0 6,900.0 5,766.2	21,260.8			(1,456.8)
					a a 425. <u>8</u>	425.8			I
	Col. 8		Jul Q3 \$(000)		2222				
	Col. 7	Year 2014	Apr Q2 \$(000)		n/a n/a 1,376.6 1,150.6	2,527.2			
	Col. 6		Jan Q1 \$(000)		n/a n/a 2,846.2 3,285.5 2,742.8	8,874.4			
					€ m m −l	-	0	liol	<u>(</u>)
	Col. 5		Oct Q4 \$(000)		n/a (31.4) 1,730.8 1,477.1	4,624.7	n/a (39.0) 1,959.3 2,267.7 1,893.6	6,081.5	(1,456.8)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Col. 4	Year 2013	Jul Q3 \$(000)		209.5 (10.7) 417.8 507.2 n/a	1,123.8		1 1	I
ENBRIDGE GAS DISTRIBUTION INC. TRUE-UP OF PROSPECTIVE CLEARING AMOUNTS GAS ACQUISITION - LOAD BALANCING COMPONENT	Col. 3		Apr Q2 \$(000)		551.5 (24.6) 1,180.7 n/a n/a	1,707.6			
BE GAS DISTF COSPECTIVE (N - LOAD BAL	Col. 2		Jan Q1 \$(000)		1,316.2 (55.9) n/a n/a n/a	1,260.4			
Enbrido Je-up of PF Acquisitio					l				
TRI GAS	Col. 1	Year 2012	Oct Q4 \$(000)		716.9 n/a n/a n/a n/a	716.9			
			I	h(s) with		·			
				ery for month					
				pective recov					
				d actual pros M applicatio		nt			ion
				projected anu irevious QRA	Amount Mi Mi	overy Amou	Mount MM MM	ery Amount	Jnder Collect
			sulars	Variance between projected and actual prospective recovery for month(s) with actual data since previous QRAM application:	Forecast Recovery Amount 1 October 2012 QRAM 2 January 2013 QRAM 3 April 2013 QRAM 4 July 2013 QRAM 5 October 2013 QRAM	6 Total Forecast Recovery Amount	Actual Recovery Amount 7 October 2012 QRAM 8 January 2013 QRAM 9 April 2013 QRAM 10 July 2013 QRAM 11 October 2013 QRAM	12 Total Actual Recovery Amount	13 (Over Collection)/Under Collection
			Item # Particulars	Varia actual	Forec 1 Octot 2 Janus 3 April 5 5 Octob	6 Total	Actua 7 Octot 8 Janus 9 April 2 10 July 2 11 Octob	12 Total	13 (Over

as per EB-2012-0352 Ex Q4-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 as per EB-2012-0428 Ex Q1-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 as per EB-2013-02045 Ex Q2-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 as per EB-2013-0205 Ex Q3-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 as per EB-2013-0205 Ex Q4-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 Rab Ret EB-2013-0205 Ex Q4-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 Rab Ret EB-2013-0205 Ex Q4-3. Tab 4, Schedule 8, page 14, 15 and 16 of 16
 Rider C (Over)/Under Clearance

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ENBRIDGE GAS DISTRIBUTION INC. COMPONENT OF THE PURCHASED GAS VARIANCE ACCOUNT GAS IN INVENTORY RE-VALUATION	Col. 1 Col. 2 Col. 3 Col. 4 Col. 5 Col. 6	TotalTotalReferenceUnit RateVarianceForecast ClearanceCol. 4 minusPriceDifferenceCol.2 times Col. 3 January 1, 2014 QRAMCol. 5\$/10 ³ m ³ \$/10 ³ m ³ 10 ³ m ³ \$(000)\$(000)	Apr-13 182.930 6.281 201,319.0 1,264.5 (1,264.5) - May-13 Jun-13	Jul-13 203.085 (20.155) 765,996.7 (15,438.7) 15,438.7 - Aug-13 Sep-13	Oct-13 176.606 26.479 2,108,105.3 55,820.5 (55,820.5) - Nov-13 Dec-13	Jan-14 182.043 (8.226) 1,691,186.5 (13,911.4) 15,095 1,183.4 Feb-14 Mar-14	26,470.5 (25,287.1) 1,183.4	rriod	Apr-14 230.667 (48.624) 156,153.3 (7,592.8) (7,592.8) May-14 Jun-14	Jul-14 Aug-14 Sep-14	Oct-14 Nov-14 Dec-14	Jan-15 Feb-15 Mar-15	25) 156,153.3 (7,592.8) 0.0 (7,592.8)	
0			Apr-13 May-13 Jun-13	Jul-13 Aug-13 Sep-13	Oct-13 Nov-13 Dec-13	Jan-14 Feb-14 Mar-14	to 12)	A Period	Apr-14 May-14 Jun-14	Jul-14 Aug-14 Sep-14	Oct-14 Nov-14 Dec-14	Jan-15 Feb-15 Mar-15	4 to 25)	
		Item # Particulars	4 ი. ი	∼ ∞ o	1 1 1 0 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1		13 Total (Lines 1 to 12)	Current QRAM Period	15 16	17 19	20 21 22	23 24 25	26 Total (Lines 14 to	

					(1) (2) (5) (5)				(9)	
	Col. 9		\$(000)		(14,456.1) (31,600.8) 4,156.0 (15,611.8) 54,754.0	(2,758.6)			(1,034.1)	
	Col. 8		Oct Q4 \$(000)		п/а п/а п/а 3,687. <u>5</u>	3,687.5				
	Col. 7	Year 2014	Apr Q2 \$(000)		n/a n/a n/a (3,050.9) 10,700.0	7,649.1				
	Col. 6		Jan Q1 \$(000)		п/а п/а 2,011.0 (7,554.1) 26,494.2	20,951.0				
	Col. 5		Oct Q4 \$(000)		n/a (8,006.3) 1,052.9 (3,955.3) 13,872.4	2,963.7	n/a (10,799.8) 1,420.4 (5,335.5) 18,712.7	3,997.7	(1,034.1)	
DUNTS	Col. 4		Jul Q3 \$(000)		(993.5) (2,128.2) 279.9 (1,051.4) ∩/а	(3,893.2)			Ι	
RIBUTION INC. CLEARING AMC E-VALUATION	Col. 3	Year 2013	Apr Q2 \$(000)		(2,790.5) (6,175.4) 812.2 n/a n/a	(8,153.7)				
ENERIDGE GAS DISTRIBUTION INC. TRUE-UP OF PROSPECTIVE CLEARING AMOUNTS GAS IN INVENTORY RE-VALUATION	Col. 2		Jan Q1 \$(000)		(6,902.5) (15,290.8) n/a n/a	(22,193.4)				
ENB TRUE-UP O GAS	Col. 1		Oct Q4 \$(000)		(3.769.6) n/a n/a n/a	(3,769.6)				
			Item# Particulars	Variance between projected and actual prospective recovery for month(s) with actual data since previous QRAM application:	Forecast Recovery Amount 1 October 2012 QRAM 2 January 2013 QRAM 3 April 2013 QRAM 4 July 2013 QRAM 5 October 2013 QRAM	6 Total Forecast Recovery Amount	Actual Recovery Amount 7 October 2012 QRAM 8 January 2013 QRAM 9 April 2013 QRAM 10 July 2013 QRAM 11 October 2013 QRAM	12 Total Actual Recovery Amount	13 (Over Collection)/Under Collection	 as per EB-2012-0352 Ex. Q4-3; Tab 4, Schedule 8, page 11 of 16 as per EB-2012-0428 Ex. Q1-3, Tab 4, Schedule 8, page 11 of 16 as per EB-2013-0455 Ex. Q2-3, Tab 4, Schedule 8, page 11 of 16 as per EB-2013-0206 Ex. Q3-3, Tab 4, Schedule 8, page 11 of 16 as per EB-2013-0205 Ex. Q4-3, Tab 4, Schedule 8, page 11 of 16 as per EB-2013-0205 Ex. Q4-3, Tab 4, Schedule 8, page 11 of 16 Rider C (Over)Under Clearance

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MONTHLY PRICING INFORMATION

	Col. 1 21 Day		Col. 3	Col. 4	Col. 5
	Average Empress CGPR	21 Day Average NYMEX	21 Day Average Chicago	21 Day Average US Exchange	\$CAD/10 ³ m ³ Equivalent (Note 1)
-	\$CAD/GJ	\$US/MMBtu	\$US/MMBtu	\$CAD/\$US	· · · · ·
Apr-14 May-14 Jun-14 Jul-14 Aug-14 Sep-14 Oct-14 Nov-14 Dec-14 Jan-15 Feb-15 Mar-15	4.5368 4.4257 4.4152 4.4214 4.4145 4.4024 4.4622 4.4906 4.5590 4.6214 4.5911 4.4944	$\begin{array}{r} 4.6242\\ 4.5444\\ 4.5621\\ 4.5923\\ 4.5814\\ 4.5540\\ 4.5560\\ 4.6099\\ 4.7250\\ 4.8211\\ 4.7652\\ 4.6556\end{array}$	4.9829 4.6379 4.5893 4.5873 4.5757 4.5432 4.6089 4.7716 4.8390 4.9958 4.9434 4.8851	$\begin{array}{c} 1.1071\\ 1.1079\\ 1.1087\\ 1.1095\\ 1.1104\\ 1.1112\\ 1.1112\\ 1.1119\\ 1.1127\\ 1.1135\\ 1.1142\\ 1.1150\\ 1.1158\end{array}$	
	4.4862	4.6334	4.7467	1.1115	169.0861
TCPL Fuel Ra	tio	2.47%			173.2701
(Note 1) \$CAE	0/10 ³ m ³ = \$CA	\D/GJ * 37.69 N	/lj/m3		
21 Day Period	ł	31-Jan-14	to	28-Feb-14	
Natural Gas C	onversions				
mcf times 0.02	28328 = 10 ³ m ³	3			
1 Dth = 1 mcf					

MMBtu times 1.055056 = GJ's

mcf divided by .028328 = $10^{3}m^{3}$

\$/MMBtu divided by 1.055056 = \$/GJ

 $JGJ times MJ/m^3 = J^{10}m^3$

Enbridge Gas Distribution Inc. assumes a heat content of 37.69 Mj/m³

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Annualized Impact of April 1, 2014 Quarterly Rate Adjustment on the Company's F2014 Test Year Revenue Requirement

			Col.1	Col.2	Col. 3		Col. 4
Line No.	Impact of cost change on utility operations	N O T E	Exhibit Reference	Volume	Change in Unit Rates	N O T E	Quarterly Rate Adjustment Impact
	Item Numbers			(10 ³ M ³)	(\$/10 ³ M ³)		(\$000)
1.	Forecast volumes from EB-2012-0459 (4.1, 4.2, 4.3, & 4.6)) B	D3.T3.S1.p2	7 351 118.3	48.624	Α	357,440.8
2.	Forecast Company use volume (4.7)	в	D3.T3.S1.p2	4 197.7	48.624	Α	204.1
3.	Forecast unbilled and unaccounted for volume (4.8 & 4.9)	в	D3.T3.S1.p2	105 164.9	48.624	Α	5,113.5
4.	Forecast lost and unaccounted for volume (4.11)	в	D3.T3.S1.p2	23 763.6	48.624	Α_	1,155.5
5.	EB-2012-0459 interim approved utility gas cost volume - excluding	g T-s	ervice	7 484 244.5			
6.	Gross upstream pass-on of change in purchase cost of gas				(\$000)		363,913.9
7. 8.	Updated T-service transportation costs T-service transportation costs within EB-2012-0459		Q2-3.T1.S1, item 13 Q2-3.T1.S1, item 14		49,681.4 49,681.4		
9.	Total impact of upstream pass-on change in purchase cost of gas	;					363,913.9
10.	Impact on carrying cost requirement as a result of upstream pass-on impact on rate base		Q2-3.T2.S2				5,081.1
11.	Increase (decrease) in revenue requirement					_	368,995.0
13.	Note : A PGVA reference price as examined in this proceeding PGVA reference price approved in EB-2013-0406 Change in price		Q2-3.T1.S1, item 10 Q2-3.T1.S1, item 11	Docket No. EB-2014-0039 EB-2014-0039	230.667 182.043 48.624		

Note : B 15. Volumes are from Exhibit D3, Tab 3, Schedule 1, page 2, Updated: 2013-10-29, within EB-2012-0459, and approved on an interim basis on 2013-11-05 as part of the Decision On Motion.

Annualized Impact of April 1, 2014 Quarterly Rate Adjustment on Rate Base and its Associated <u>Gross Carrying Cost</u>

		Col.1	Col.2	Col.3
Line No.	Impact of cost change on utility operations	Exhibit Reference		
				(\$000)
1.	Effect on gas in storage of the pass-on			
	of the gas purchase unit rate change	Q2-3.T2.S5	1 304 772.9	
2.	Gas purchase unit rate change applied to the			
	volume of gas in storage	Q2-3.T1.S1	\$48.624	63,443.3
3.	Effect on working cash allowance of the upstream pa	ss-on		
3.1	a) Net change in purchase cost of gas	Q2-3.T2.S1	\$363,913.9	
3.2	b) Net lag-days calculated	Q2-2.T3.S1.p1	3.2	
3.3	c) Dollar days		1,164,524.5	
3.4	d) Number of operating days	_	365	3,190.5
4.	Effect on the Harmonized Sales Tax of the			
	upstream pass-on	Q2-2.T3.S1.p1	-	(1,658.5)
5.	Change in Rate Base			64,975.3
6.	Gross return component	Q2-3.T2.S3	_	7.82%
7.	Effect on carrying cost requirement		_	5,081.1

Calculation of the Gross Rate of Return on Rate Base

		Col.1	Col.2	Col.3	Col.4	Col.5
Line No.		Capital Structure Component (Note 1)	Indicated Cost Rate (Note 1)	Net Return Component (Note 1)	Reciprocal of the Tax rate (Note 2)	Gross Return Component
		%	%	%	(1000 2)	%
1.	Long-term debt	59.37	5.57	3.31		3.31
2.	Short-term debt	2.34	1.78	0.04		0.04
3.	Tax shielded	61.71		3.35		3.35
4.	Preference shares	2.29	2.96	0.07	0.7350	0.10
5.	Common equity	36.00	8.93	3.21	0.7350	4.37
6.	Non tax shielded	38.29		3.28		4.47
7.		100.00		6.63		7.82

Note 1: The source for Columns 1 to 3 (excluding the rate of return on common equity) is the as filed cost of capital found in EB-2012-0459, Exhibit E3, Tab 1, Schedule 1, Page 1, Columns 2 to 4, Updated: 2013-11-22. The rate of return on common equity, of 8.93%, is the 2013 Board Approved rate. These values are in accordance with the Quarterly Rate Adjustment Mechanism process identified in Exhibit Q2-1, Tab 2, Schedule 1, Appendix A.

Note 2: The as filed 2014 corporate income tax rate of 26.5% is to be used within the gross return calculation for 2014.

Calculation of the Inventory Adjustment

		Col.1	Col.2
Line No.		Exhibit Reference	
1.	Forecast inventory balance at March 31, 2014 (10 ³ M ³)	Q2-3.T2.S5	156 153.3
2.	Gas purchase unit rate change applied to the forecast of March 31, 2014 inventory volume (10^3 M^3)	Q2-3.T1.S1	\$48.624
3.	Inventory adjustment (\$000)		\$7,592.8

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Gas in Storage Month End Balances and Average of Monthly Averages

		Col.1
Line No.		Gas In Storage
Mont	h end balances except @ January 1	(10 ³ M ³)
1.	January 1	1 835 046.1
2.	January	1 158 185.8
3.	February	590 113.6
4.	March	156 153.3
5.	April	187 769.3
6.	Мау	502 853.4
7.	June	896 462.8
8.	July	1 369 783.9
9.	August	1 846 015.9
10.	September	2 274 188.5
11.	October	2 458 385.2
12.	November	2 339 180.4
13.	December	1 921 318.7
14.	Average of monthly averages	1 304 772.9

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	COL. 3	SEASONAL <u>SPACE</u>		63.44 0.00 0.00	63.44	4.96	4.96	4.96
<u> vvice</u>	COL. 2	ANNUAL COMMODITY		0.00 3.19 (1.66)	1.53	0.12	0.12	0.12
CLASSIFICATION OF ATE BASE AND COST OF SEF (\$millions)	COL. 1	TOTAL		63.44 3.19 (1.66)	64.98	5.08	5.08	5.08
CLASSIFICATION OF CHANGE IN RATE BASE AND COST OF SERVICE (\$millions)			IMPACT ON RETURN ON RATE BASE	GAS IN INVENTORY GAS COSTS WORKING CASH HST WORKING CASH		GAS COST	TOTAL IMPACT OF RETURN ON RATE BASE	TOTAL COST OF SERVICE IMPACT
				1.1 1.2 1.3	. .	2.1	Ň	e

CALCULATION OF UNIT RATE CHANGE BY CLISTOMER CLASS	(\$millions)
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															EB-2014-0039 Exhibit Q2-3
COL. 14	FACTORS <u>Q1-3.3.4</u>		1 8 8 1 1 8 8 1 8 8 1 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1			1.1 3.2			1.1 3.1	3.2	. . .	326			Tab 3 Schedule 2
COL. 13	RATE <u>300</u>		0.0 0.0 0.0 0.0 0.0 0.0 0.0	00.0		0.00	00.0		0.0	0.00	0.0	0.0	00.0		Page 1 of 1
COL. 12	RATE 200		6.08 0.01 0.08) 0.08 0.01 0.01	6.10		0.07	0.07		6.08 0.01	0.00	0.08	0.01	6.17		49.24 0.05 0.0188) 0.48 0.09 0.00 0.00 0.36 0.36
COL. 11	RATE <u>170</u>		1.84 0.00 0.01 0.22 0.02 0.00	2.04		0.00	0.08		1.84 0.00	0.00	0.22	0.02	2.13		49.24 0.00 0.01 (0.68) 0.48 0.04 0.04 0.00 0.00
COL. 10	RATE <u>145</u>		1.08 0.00 0.03) 0.08 0.01	1.15		0.00	0.05		1.08 0.00	0.00	0.08	0.0	1.20		49.24 0.01 (0.68) 0.32 0.32 0.00 0.00 0.20
COL. 9	RATE <u>135</u>		0.06 0.00 0.02 0.03 0.00 0.00	0.07		0.00	0.00		0.06	0.00	0.03	0.00	0.07		49.24 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0
COL. 8	RATE <u>125</u>		0.00 0.00 0.00 0.00 0.00 0.00	0.00		0.00	0.00		00.0	00.0	0.00	0.00	00.0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COL. 7	RATE <u>115</u>		0.04 0.00 0.00 0.01) 0.00 0.00	0.27		0.00	0.02		0.04 0.00	0.00	0.23	0.00	0.28		49.24 0.00 0.00 0.48 0.48 0.03 0.03 0.00 0.00 0.015
COL. 6	RATE <u>110</u>		4.53 0.01 (0.11) 0.30 0.01	4.74		0.00	0.06		4.53 0.01	0.00	0.30	0.0	4.81		49.24 0.00 0.00 0.10 0.10 0.00 0.00 0.00 0.0
COL. 5	RATE <u>100</u>		0.00 0.00 0.00 0.00 0.00 0.00	0.00		0.00	0.00		00.0	00.0	0.00	0.00	00.0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
COL. 4	RATE <u>9</u>		0.03 0.00 0.00 0.00 0.00 0.00	0.03		0.00	0.00		0.03	00.00	0.0	0.0	0.03		49.24 0.00 0.00 0.01 0.01 0.01 0.00 0.00 0.0
COL. 3	RATE <u>6</u>		144.85 0.40 0.07 (2.37) 2.20 0.50 0.00	 145.65		0.05 2.30	2.34		144.90 0.40	0.07	2.20	0.50	147.99		49.24 0.02 0.02 0.50 0.50 0.11 0.00 0.11 0.00 0.52
COL. 2	RATE <u>1</u>		203.36 0.54 0.08 (2.92) 2.22 0.52	203.80		0.07 2.39	2.45		203.43 0.54	0.08	2.22	0.52	206.25		49 24 0.12 0.68) 0.52 0.48 0.56 0.01 0.00 0.56
COL. 1	TOTAL		361.87 0.96 0.16 (5.58) 5.35 0.00	363.84		0.12 4.96	5.08		361.99 0.96	0.16 (5.58)	5.35	1.08 000	368.92		49 24 0.09 0.01 0.45 0.45 0.45 0.45 0.45 0.46 0.00 0.00 0.44 0.44
		ALLOCATION OF O&M COSTS	ANNUAL COMMODITY PIPELINE PEAK PIPELINE SEASONAL PIPELINE SANUAL DISTRIBUTION COMMODITY SPACE DELIVERABILITY	ΤΟΤΑΙ	ALLOCATION OF RETURN AND TAXES	ANNUAL COMMODITY SEASONAL SPACE	TOTAL	TOTAL		PIPELINE SEASONAL PIPELINE ANNLIAI				UNIT RATE CHANGE (\$ per 10°m ³)	
			1.1.2 1.5 1.6 1.7 1.6	÷		2.1 2.2	r,		3.1 3.2	3.3 7	3.5 9	3.8	ю.		4444444 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

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TECUMSEH GAS RATE DERIVATION

	Col.1	Col.2 Col.3 Functional Allocation	Col.3 Allocation	Col.4	Col.5 Transmis	Col.5 Col.6 Col.7 Transmission and Compression	Col.7 Ipression	Col.8	Col.9 Pool Storage	Col. 10
ltem <u>No.</u> <u>Description</u>	Total	<u>1/C</u>	Pool	Classification Factor	Annual <u>Demand</u>	Daily <u>Demand</u>	Commodity	Annual Demand	Daily <u>Demand</u>	Commodity
1 Change in Cost of Lost and Unaccounted for Volume (\$000)	1,155.5	69%	31%	100% Commodity	0.0	0.0	797.3	0.0	0.0	358.2
2. Forecasted Gas Volumes ($10^3 m^3$)	n/a				2,707,850	44,940	5,252,601	2,545,850	42,105	4,928,601
3. Unit cost - Annual (\$/10ª m³)	n/a				0.0000	0.0000	0.1518	0.0000	0.0000	0.0727

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<u>ALLOCATION FACTORS</u> (10⁶m³)

	Col. 15		TOTAL	1,745,752	1,068,364	211	0	37,995	6,786	10,877	1,855	9,047	8,307	32,691	166	2,922,052	1,830	1,597	2,925,479	
	Col. 14	REVENUE - PROPOSED EB-2014-0039 RATES	GAS SUPPLY COMMODITY	727,206	519,073	94	0	16,149	158	0	211	3,886	6,538	21,643	0	1,294,957	0	0	1,294,957	
(000)	Col. 13	OPOSED EB-20	GAS SUPPLY LOAD BAL	47,473	39,058	0	0	1,068	265	0	(476)	(498)	(4,994)	815	0	82,711	0	0	82,711	
IPONENT (§	Col. 12	REVENUE - PR	TRANSPORT	210,473	171,033	26	0	7,805	720	0	1,172	2,040	2,618	6,045	0	401,932	0	0	401,932	
S AND COM	Col. 11		DISTRIB'TN	760,601	339,200	91	0	12,973	5,643	10,877	949	3,619	4,144	4,187	166	1,142,451	1,830	1,597	1,145,879	
RATE CLAS	Col. 10		TOTAL	205,310	147,525	26	0	4,817	282	0	70	1,237	2,141	6,165	0	367,573	62	0	367,635	
OLOGY BY	Col. 9	ENCY	GAS SUPPLY COMMODITY	203,425	144,898	26	0	4,534	44	0	59	1,084	1,836	6,077	0	361,984	0	0	361,984	
D METHOD	Col. 8	(SUFFICIENCY) / DEFICIENCY	GAS SUPPLY LOAD BAL	3,002	2,771	0	0	70	19	0	0	54	85	78	0	6,081	0	0	6,081	
s PROPOSE	Col. 7	(SUFFIC	TRANSPORT	(2,922)	(2,374)	(0)	0	(108)	(10)	0	(16)	(28)	(36)	(84)	0	(5,580)	0	0	(5,580)	
DOLOGY v	Col. 6		DISTRIB'TN	1,805	2,230	0	0	321	229	0	27	127	256	94	0	5,088	62	0	5,150	
REVENUE COMPARISON - CURRENT METHODOLOGY vs PROPOSED METHODOLOGY BY RATE CLASS AND COMPONENT (\$000)	Col. 5		TOTAL	1,540,442	920,839	184	0	33,179	6,503	10,877	1,785	7,811	6,166	26,526	166	2,554,479	1,768	1,597	2,557,844	
ISON - CUR	Col. 4	6 RATES	GAS SUPPLY COMMODITY	523,781	374,175	67	0	11,614	114	0	152	2,802	4,703	15,566	0	932,974	0	0	932,974	
E COMPAR	Col. 3	REVENUE - EB-2013-0406 RATES	Gas Supply Gas Supply Commodity	44,471	36,287	0	0	866	245	0	(476)	(552)	(5,080)	737	0	76,630	0	0	76,630	
REVENU	Col. 2	REVENU	TRANSPORT	213,395	173,407	27	0	7,914	730	0	1,188	2,068	2,655	6,129	0	407,512	0	0	407,512	
	Col. 1		DISTRIBTN	758,796	336,970	06	0	12,653	5,414	10,877	921	3,492	3,889	4,093	166	1,137,362	1,768	1,597	1,140,728	
			RATE NO.	-	9	6	100	110	115	125	135	145	170	200	300	13. SUB-TOTAL	14. STORAGE	15. DPAC	16. TOTAL	
			ITEM NO.	.	Ň	ю.	4.	5.	.9	7.	ø	9.	10.	11.	12.	13. S	14. S	15. D	16. T	

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	Col. 13	** TOTAL	REVENUES		1,745,752	1,068,364	211	0	37,995	6,786	10,877	1,855	9,047	8,307	32,691	166	2,922,052	1,830	1,597	2,925,479	F
	Col. 12		UNIT RATE		17.60	17.64	17.54	0.00	17.54	0.00	0.00	17.60	17.65	17.54	17.54	0.00	17.62	N/A	N/A	17.62	
	Col. 11	GAS SUPPLY COMMODITY	REVENUES *000		727,206	519,073	94	0	16,149	158	0	211	3,886	6,538	21,643	0	1,294,957	0	0	1,294,957	
	Col. 10		VOLUMES		4,131,122	2,942,574	534	0	92,081	006	0	1,200	22,012	37,283	123,412	0	7,351,118	N/A	N/A	7,351,118	
(\$000)	Col. 9		UNIT RATE <i>4</i> /m ³		1.03	0.86	0.00	0.00	0.17	0.06	00.0	(0.84)	(0.31)	(1.08)	0.49	0.00	0.74	N/A	N/A	0.74	
ATE CLASS	Col. 8	GAS SUPPLY LOAD BALANCING	REVENUES *000		47,473	39,058	0	0	1,068	265	0	(476)	(498)	(4,994)	815	0	82,711	0	0	82,711	
PROPOSED VOLUMES AND REVENUE RECOVERY BY RATE CLASS (\$000)	Col. 7	G	VOLUMES		4,621,279	4,568,074	630	0	617,636	470,990	0	56,500	163,040	462,904	164,887	0	11,125,940	N/A	N/A	11,125,940	
REVENUE	Col. 6		UNIT RATE 4/m ³	()	4.90	4.90	4.90	0.00	4.90	4.90	0.00	4.90	4.90	4.90	4.90	0.00	4.90	N/A	N/A	4.90	
LUMES AND	Col. 5	GAS SUPPLY TRANSPORTATION	REVENUES		210,473	171,033	26	0	7,805	720	0	1,172	2,040	2,618	6,045	0	401,932	0	0	401,932	
PROPOSED VO	Col. 4	GTRA	VOLUMES		4,296,645	3,491,515	534	0	159,341	14,700	0	23,916	41,647	53,449	123,412	0	8,205,159	N/A	N/A	8,205,159	
	Col. 3		UNIT RATE		16.46	7.43	14.40	0.00	2.10	1.20	0.00	1.68	2.22	0:90	2.54	0.00	10.24	N/A	N/A	10.24	
	Col. 2	DISTRIBUTION	REVENUES		760,601	339,200	91	0	12,973	5,643	10,877	949	3,619	4,144	4,187	166	1,142,451	1,830	1,597	1,145,879	
	Col. 1	ā	VOLUMES		4,621,279	4,568,074	630	0	617,636	470,990	0	56,500	163,040	462,904	164,887	30,000	11,155,940	N/A	N/A	11,155,940	
		RATE	NO.		-	Q	0	100	110	115	125	135	145	170	200	300	SUB-TOTAL	STORAGE	DPAC	TOTAL	
		ITEM	N		÷	N	ю.	4	5.	Ö	7.	œ	9.	10.	11.	12	13	14.	15.	16.	

** Total Revenue includes T-Service

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FISCAL YEAR REVENUE COMPARISON - CURRENT REVENUE vs PROPOSED REVENUE BY RATE CLASS

	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
Item No.	Rate No.	REVENL	J <u>E - EB-2013-040</u> Unbilled Revenue	06 RATES Total	REVENUE - PF Proposed Revenue	ROPOSED EB-20 Unbilled Revenue	014-0039 RATES Total	Total Difference
		(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)	(\$000)
1.	1	1,540,442	2,068	1,542,510	1,745,752	3,005	1,748,758	206,247
2.	6	920,839	2,391	923,230	1,068,364	2,858	1,071,222	147,992
3.	9	184	0	184	211	0	211	26
4.	100	0	0	0	0	0	0	0
5.	110	33,179	36	33,215	37,995	26	38,021	4,806
6.	115	6,503	18	6,521	6,786	19	6,805	283
7.	125	10,877	0	10,877	10,877	0	10,877	0
8.	135	1,785	(2)	1,783	1,855	(2)	1,853	70
9.	145	7,811	(157)	7,654	9,047	(194)	8,854	1,200
10.	170	6,166	(40)	6,126	8,307	(55)	8,251	2,125
11.	200	26,526	0	26,526	32,691	0	32,691	6,165
12.	300	166	0	166	166	0	166	0
13.	SUB-TOTAL	2,554,479	4,314	2,558,793	2,922,052	5,657	2,927,709	368,916
14.	STORAGE	1,768	0	1,768	1,830	0	1,830	62
15.	DPAC	1,597	0	1,597	1,597	0	1,597	0
16.	TOTAL	2,557,844	4,314	2,562,159	2,925,479	5,657	2,931,137	368,978

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						Dana
		SUMMARY OF PROP	OSED RATE CHA	ANGE BY RATE CLA	<u>.SS</u>	Page
		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5
Item	Rate				Rate	Proposed
No.	No.		Rate Block	EB-2013-0406	Change	EB-2014-0039
			m³	cents *	cents *	cents *
1 01	RATE 1	Customer Charge		¢20.00	00.02	¢20.00
1.01 1.02		Customer Charge Delivery Charge	first 30	\$20.00 7.3320	\$0.00 0.0440	\$20.00 7.3759
1.02		Delivery Charge	next 55		0.0440	6.9008
1.04			next 85		0.0389	6.5285
1.05			over 170		0.0373	6.2512
1.06		Gas Supply Load Balancing		0.9623	0.0650	1.0273
1.07		Gas Supply Transportation		4.9665	(0.0680)	4.8985
1.08		Gas Supply Commodity - System		12.6789	4.9242	17.6031
1.09		Gas Supply Commodity - Buy/Sell		12.6536	4.9242	17.5778
2.01	RATE 6	Customer Charge		¢70.00	¢0.00	¢70.00
2.01		Customer Charge	First 500	\$70.00	\$0.00	\$70.00
2.02 2.03		Delivery Charge	First 500 Next 1050	7.3413 5.6121	0.0810 0.0619	7.4223 5.6740
2.03			Next 4500	4.4014	0.0485	4.4500
2.05			Next 7000	3.6233	0.0400	3.6632
2.06			Next 15250	3.2777	0.0361	3.3139
2.07			Over 28300	3.1909	0.0352	3.2261
2.08		Gas Supply Load Balancing		0.7944	0.0607	0.8550
2.09		Gas Supply Transportation		4.9665	(0.0680)	4.8985
2.10		Gas Supply Commodity - System		12.7159	4.9242	17.6401
2.11		Gas Supply Commodity - Buy/Sell		12.6906	4.9242	17.6148
2.04	RATE 9	Customer Charge		¢005.05	¢0.00	¢005.05
3.01 3.02		Customer Charge Delivery Charge	first 20000	\$235.95 10.7803	\$0.00 0.0483	\$235.95 10.8286
3.02		Delivery Charge	over 20000		0.0483	10.1359
3.04		Gas Supply Load Balancing	0001 20000	0.0015	0.0009	0.0023
3.05		Gas Supply Transportation		4.9665	(0.0680)	4.8985
3.06		Gas Supply Commodity - System		12.6131	4.9242	17.5373
3.07		Gas Supply Commodity - Buy/Sell		12.5878	4.9242	17.5120
4.01	RATE 100	Customer Charge		\$122.01	\$0.00	\$122.01
4.01		Demand Charge (Cents/Month/m ³)		8.1900	0.0000	8.1900
4.02		Delivery Charge	first 14,000		0.0211	5.1333
4.04		2 on only on digo	next 28,000		0.0211	3.7743
4.05			over 42,000		0.0211	3.2153
4.06		Gas Supply Load Balancing		0.5257	0.0402	0.5659
4.07		Gas Supply Transportation		4.9665	(0.0680)	4.8985
4.08		Gas Supply Commodity - System		12.5838	4.8731	17.4569
		Gas Supply Commodity - Buy/Sell		12.5685	4.8671	17.4357
	<u></u>					<u>.</u>
E 04	RATE 110	Customer Charge		¢507.07	@ 0.00	<i>¢</i>60707
5.01 5.02		Customer Charge Demand Charge (Cents/Month/m ³)		\$587.37 22.9100	\$0.00 0.0000	\$587.37 22.9100
5.02 5.03		Delivery Charge	first 1,000,000		0.0520	0.6437
5.03 5.04			over 1,000,000		0.0520	0.4937
5.05		Gas Supply Load Balancing	2.0,000,000	0.1616	0.0113	0.1729
5.06		Gas Supply Transportation		4.9665	(0.0680)	4.8985
5.07		Gas Supply Commodity - System		12.6131	4.9242	17.5373
5.08		Gas Supply Commodity - Buy/Sell		12.5878	4.9242	17.5120

NOTE : * Cents unless otherwise noted.

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		SUMMARY OF PROPC				Page 2 of 4
		Col.1	Col. 2	Col. 3	Col. 4	Col. 5
Item	Rate				Rate	Proposed
No.	No.		Rate Block	EB-2013-0406	Change	EB-2014-0039
			m³	cents *	cents *	cents *
1.01	RATE 115	Customer Charge		\$622.62	\$0.00	\$622.62
1.02		Demand Charge (Cents/Month/m	³)	24.3600	0.0000	24.3600
1.03		Delivery Charge	first 1,000,000		0.0485	0.2663
1.04			over 1,000,000		0.0485	0.1663
1.05		Gas Supply Load Balancing	, ,	0.0521	0.0041	0.0562
1.06		Gas Supply Transportation		4.9665	(0.0680)	4.8985
1.07		Gas Supply Commodity - System		12.6131	4.9242	17.5373
1.08		Gas Supply Commodity - Buy/Se	II	12.5878	4.9242	17.5120
	RATE 125					
2.01		Customer Charge		500.00	\$-	\$ 500.00
2.02		Delivery Charge (Cents/Month/m	³ of Contract Dmnd)	9.0982	0.0000	9.0982
			_			
0.00	RATE 135	DEC - MAR	ĸ	0115 00	#0.00	6445 00
3.00 3.01		Customer Charge Delivery Charge	first 14,000	\$115.08 6.7064	\$0.00 0.0484	\$115.08 6.7548
3.01		Delivery Charge	next 28,000		0.0484	5.5548
3.02			over 42,000		0.0484	5.1548
3.04		Gas Supply Load Balancing	0001 42,000	0.0000	0.0000	0.0000
3.05		Gas Supply Transportation		4.9665	(0.0680)	4.8985
3.06		Gas Supply Commodity - System	l	12.6754	4.9243	17.5997
3.07		Gas Supply Commodity - Buy/Se		12.6501	4.9243	17.5744
	RATE 135	APR - NO	/			
3.08		Customer Charge		\$115.08	\$0.00	\$115.08
3.09		Delivery Charge	first 14,000		0.0484	2.0548
3.10			next 28,000		0.0484	1.3548
3.11			over 42,000		0.0484	1.1548
3.12		Gas Supply Load Balancing		0.0000	0.0000	0.0000
3.13		Gas Supply Transportation		4.9665	(0.0680)	4.8985
3.14		Gas Supply Commodity - System		12.6754	4.9243	17.5997
3.15		Gas Supply Commodity - Buy/Se	II	12.6501	4.9243	17.5744
	RATE 145					
4.00		Customer Charge		\$123.34	\$0.00	\$123.34
4.01		Demand Charge (Cents/Month/m		8.2300	-	8.2300
4.02		Delivery Charge	first 14,000		0.0777	2.8880
4.03			next 28,000		0.0777	1.5290
4.04		Cas Supply Load Palansing	over 42,000		0.0777	0.9700
4.05 4.06		Gas Supply Load Balancing Gas Supply Transportation		0.1940 4.9665	0.0333 (0.0680)	0.2272 4.8985
4.08		Gas Supply Commodity - System		12.7302	(0.0000) 4.9242	4.8985
4.08		Gas Supply Commodity - Buy/Se		12.7049	4.9242	17.6291
	RATE 170					
5.00		Customer Charge		\$279.31	\$0.00	\$279.31
5.01		Demand Charge (Cents/Month/m	³)	4.0900	0.0000	4.0900
5.02		Delivery Charge	first 1,000,000		0.0553	0.5477
5.03			over 1,000,000		0.0553	0.3477
5.04		Gas Supply Load Balancing		0.1082	0.0184	0.1265
5.05		Gas Supply Transportation		4.9665	(0.0680)	4.8985
5.06		Gas Supply Commodity - System		12.6131	4,9242	17.5373

12.6131

12.5878

4.9242

4.9242

17.5373

17.5120

Gas Supply Commodity - System

Gas Supply Commodity - Buy/Sell

5.06

5.07

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	SUMMARY OF PROPOSED RAT	E CHANGE	BY RATE CLASS	(con't)	i age J
		ol. 2	Col. 3	Col. 4	Col. 5
Rate <u>No.</u>		<u>e Block E</u> m³	<u>B-2013-0406</u> cents *	Rate <u>Change</u> cents *	Proposed <u>EB-2014-0039</u> cents *
RATE 200	Customer Charge Demand Charge (Cents/Month/m ³) Delivery Charge Gas Supply Load Balancing Gas Supply Transportation Gas Supply Commodity - System Gas Supply Commodity - Buy/Sell		\$0.00 14.7000 1.3026 0.5805 4.9665 12.6131 12.5878	\$0.00 0.0000 0.0571 0.0474 (0.0680) 4.9242 4.9242	\$0.00 14.7000 1.3597 0.6279 4.8985 17.5373 17.5120
RATE 300	FIRM SERVICE Monthly Customer Charge Demand Charge (Cents/Month/m ³)		\$500.00 24.9775	\$0.00 0.0000	\$500.00 24.9775
	INTERRUPTIBLE SERVICE Minimum Delivery Charge (Cents/Month/mª Maximum Delivery Charge (Cents/Month/m		0.3589 0.9854	0.0000 0.0000	0.3589 0.9854
RATE 315	Monthly Customer Charge Space Demand Chg (Cents/Month/m³) Deliverability/Injection Demand Chg (Cents. Injection & Withdrawal Chg (Cents/Month/m		\$150.00 0.0524 18.6795 0.3184	\$0.00 0.0000 0.0000 0.0161	\$150.00 0.0524 18.6795 0.3345
RATE 316	Monthly Customer Charge Space Demand Chg (Cents/Month/m³) Deliverability/Injection Demand Chg (Cents, Injection & Withdrawal Chg (Cents/Month/m		\$150.00 \$0.0524 \$5.4084 \$0.0895	\$0.00 0.0000 0.0000 0.0161	\$150.00 0.0524 5.4084 0.1056
RATE 320	Backstop All Gas	Sold	17.9802	4.9299	22.9101

* Cents unless otherwise noted.

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				(aard)	age 4 of 4
		SUMMARY OF PROPOSED RATE CH. Col.1 Col. 2	Col. 3	Col. 4	Col. 5
		601.1 601.2	001. 0	001. 4	001. 5
Item	Rate				Proposed
<u>No.</u>	<u>No.</u>	Rate Bloc		Change	EB-2014-0039
		m ³	cents *	cents *	cents *
	RATE 325				
		Transmission & Compression			
1.00		Demand Charge - ATV (\$/Month/10 ³ m ³)	0.1978	0.0000	0.1978
1.01		Demand Charge - Daily Wdrl. (\$/Month/10 ³ m ³)	21.7664	0.0000	21.7664
1.02		Commodity Charge	0.9320	0.1520	1.0840
		Storage			
1.03		Demand Charge - ATV (\$/Month/10*3 m ³)	0.1912	0.0000	0.1912
1.04		Demand Charge - Daily Wdrl. (\$/Month/10 ³ m ³)	21.2710	0.0000	21.2710
1.05		Commodity Charge	0.1790	0.0730	0.2520
		(2) Note: These are UNBUNDLED Rates			
	RATE 330	Storage Service - Firm			
	10112 000	Demand Charge (\$/Month/10 ³ m ³ of ATV)			
2.00		Minimum	0.3890	0.0000	0.3890
2.01		Maximum	1.9451	0.0000	1.9451
		Demand Charge (\$/Month/10 ³ m ³ of Daily Withdra	awal)		
2.02		Minimum	43.0374	0.0000	43.0374
2.03		Maximum	215.1871	0.0000	215.1871
		Commodity Charge			
2.04		Minimum	1.1110	0.2250	1.3360
2.05		Maximum	5.5550	1.1250	6.6800
		Storage Service - Interruptible			
		Demand Charge (\$/Month/10 ³ m ³ of ATV)			
2.06		Minimum	0.3890	0.0000	0.3890
2.07		Maximum	1.9451	0.0000	1.9451
		Demand Charge (\$/Month/10 ³ m ³ of Daily Withdra			
2.08		Minimum	34.4299	0.0000	34.4299
2.09		Maximum	172.1497	0.0000	172.1497
		Commodity Charge			
2.10		Minimum	1.1110	0.2250	1.3360
2.11		Maximum	5.5550	1.1250	6.6800
		Storage Service - Off Peak			
		Commodity Charge			
2.12		Minimum	0.4062	0.0901	0.4964
2.13		Maximum	38.6174	1.1250	39.7424
	RATE 331	Tooumooh Tronomiosica Convice			
	KAIE 331	Tecumseh Transmission Service Firm			
		Demand Charge (\$/Month/10 ³ m ³ of			
3.00		Maximum Contracted Daily Delivery)	5.3030	0.0000	5.3030
		Interruptible			
3.01		Commodity Charge (\$/10³m³ of gas delivered)	0.2090	0.0000	0.2090

CALCULATION OF GAS SUPPLY CHARGES BY RATE CLASS

ltem		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11	Col. 12
	DERIVATION OF GAS SUPPLY CHARGE	TOTAL	RATE 1	RATE 6	RATE 9	RATE 100	RATE 110	RATE 115	RATE 135	RATE 145	RATE 170	RATE 200	REFERENCE
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	GAS SUPPLY COSTS (\$000) Annual Commodity Bad Debt Commodity System Gas Fee Return on Rate Base - Working Cash	1,285,763 5,796 1,859 1,541	722,561 2,735 1,045 866	514,678 3,034 744 617	86 - O O		16,106 - 19	157 0 0	2 0	3,850 26 5	6,521 - 8	21,586 - 31 26	G2 T5 S3 1.1 G2 T5 S3 1.2 G2 T5 S3 1.1 G2 T5 S3 1.1 G2 T5 S2 1.1
.	sts	1,294,959	727,206	519,073	94	1	16,149	158	211	3,886	6,538	21,643	
2.1	VOLUMES (10 m) System and Buy/Sell Volumes System Volumes	7,351,118 7,351,118	4,131,122 4,131,122	2,942,574 2,942,574	534 534	1.1	92,081 92,081	006	1,200 1,200	22,012 22,012	37,283 37,283	123,412 123,412	
3.1 3.2	GAS SUPPLY CHARGE SYSTEM (໔/m³) Annual Commodity Bad Debt Commodity	17.4907 0.0788	17.4907 0.0662	17.4907 0.1031	17.4911 -		17.4911 -	17.4911 -	17.4911 0.0624	17.4911 0.1171	17.4911 -	17.4911 -	1.1/2.1 1.2/2.1
ω. 4. ω 4. ω	System Gas Fee Return on Rate Base - Working Cash System Gas Supply Charge	0.0253 0.0210 17.6158	0.0253 0.0210 17.6031	0.0253 0.0210 17.6401	0.0253 0.0210 17.5373		0.0253 0.0210 17.5373	0.0253 0.0210 17.5373	0.0253 0.0210 17.5997	0.0253 0.0210 17.6544	0.0253 0.0210 17.5373	0.0253 0.0210 17.5373	1.3/2.2 1.4/2.1
4444 L C C	GAS SUPPLY CHARGE BUY/SELL(¢/m3) Annual Commodity Bad Debt Commodity Return on Rate Base - Working Cash Buy/Sell Gas Supply Charge	17.4907 0.0788 0.0210 17.5905	17.4907 0.0662 0.0210 17.5778	17.4907 0.1031 0.0210 17.6148	17.4911 - 17.5120		17.4911 - 17.5120	17.4911 - 17.5120	17.4911 0.0624 0.0210 17.5744	17.4911 0.1171 0.0210 17.6291	17.4911 - 17.5120	17.4911 - 0.0210 17.5120	1.1/2.1 1.2/2.1 1.4/2.1

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ltem		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11	Col. 12
		TOTAL	RATE 1	RATE 6	RATE 9	RATE 100	RATE 110	RATE 115	RATE 135	RATE 145	RATE 170	RATE 200	REFERENCE
	DERIVATION OF LOAD BALANCING CHARGES												
T.	ANNUAL LOAD BALANCING COSTS (\$000)	010	00 000	000 10	c		1	CL T					COTE CO 01
9 5.2	reak Seasonal	9,630 9,630	30,233 4,535	4,537	00		044 141	30		- 67	154	520 137	G2 T5 S3 2.2
5.3		26,847	12,685	12,612	0	'	383	83		273	432		G2 T5 S2 2.2
5	Total Load Balancing	89,855	47,473	39,058	0	,	1,068	265	,	371	586	1,035	
6.1	VOLUMES (10 ³ m³) Annual Deliveries	11,125,940	4,621,279	4,568,074	630	ı	617,636	470,990	56,500	163,040	462,904	164,887	G2 T6 S3, 1.3
7	ANNUAL LOAD BALANCING CHARGE (¢/m3) Load Balancing		1.0273	0.8550	0.0023	·	0.1729	0.0562	·	0.2272	0.1265	0.6279	5.0/6
	DERIVATION OF TRANSPORTATION CHARGES												
6.1	VOLUMES (10³ m³) Annual Transportation Volumes	8,205,159	4,296,645	3,491,515	534	ı	159,341	14,700	23,916	41,647	53,449	123,412	G2 T6 S3, 1.3
7.1	Annual Transportation Costs (\$000) PROPOSED TRANSPORTATION CHARGE (¢/m³)	401,932	210,473 4.8985	171,033 4.8985	26 4.8985	- 4.8985	7,805 4.8985	720 4.8985	1,172 4.8985	2,040 4.8985	2,618 4.8985	6,045 4.8985	

CALCULATION OF GAS SUPPLY LOAD BALANCING & TRANSPORTATION CHARGES BY RATE CLASS

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		OULT ONTING CALCOLATION OF GAG OULT LE COOLD DE IVAIL CLADO										
Ite	Item	Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	Col. 9	Col. 10	Col. 11
		TOTAL	RATE 1	RATE 6	RATE 9	RATE 100	RATE 110	RATE 115	RATE 135	RATE 145	RATE 170	RATE 200
-	EB-2013-0206 Gas Supply Charge ¢/m³		12.6789	12.7159	12.6131	·	12.6131	12.6131	12.6754	12.7302	12.6131	12.6131
2	2 EB-2012-0459 Sales Volume '000 m ³	7,351,118	4,131,122	2,942,574	534		92,081	006	1,200	22,012	37,283	123,412
с	3 Gas Supply Charge Revenue \$'000	932,974	523,781	374,175	67		11,614	114	152	2,802	4,703	15,566
4 v	 Add 4 Commodity Cost Change ⁽¹⁾ 5 Working Cash Commodity Change ⁽²⁾ 	361,866 120	203,359 67	144,851 48	26 0		4,533 2	44 0	29 0	1,084 0	1,835 1	6,075 2
9	6 Gas Supply Costs underpinning EB-2014-0039 rates	1,294,959	727,207	519,073	94	,	16,149	158	211	3,886	6,538	21,643
7	7 Gas Supply Charge		17.6031	17.6401	17.5373		17.5373	17.5373	17.5997	17.6544	17.5373	17.5373

Notes: (1) Q1-3, Tab 3, Sch. 2, Item 1.1 (2) Q1-3, Tab 3, Sch. 2, Item 2.1

SUPPORTING CALCULATION OF GAS SUPPLY COSTS BY RATE CLASS

CALCULATION OF SEASONAL CREDIT FOR RATE 135, 145, 170 & 200

DATE 125			Reference
RATE 135 Seasonal Credits Applicable to Rate 135	\$	(476)	H2T5S3 line 2.3
Annual Volume (103 m3) Mean Daily Volume (103 m3)		56,500 155	
Annual Seasonal Credits Payable from December to March	\$ \$	(3.08) (0.77)	
RATE 145			
Seasonal Credits Applicable to Rate 145	\$	(868)	H2T5S3 line 2.3
Annual Volume (103 m3) Mean Daily Volume (103 m3)		163,040	
16 Hours 72 Hours		434	
Annual Seasonal Credits			
16 Hours Payable from December to March	\$ \$	(2.00) (0.50)	
Seasonal Credits Applicable to Rate 145 16 Hours	\$	(868)	
RATE 170	¢	(5.500)	H2T5S1P6 line 7.3
Seasonal Credits Applicable to Rate 170	\$	(5,580)	H21551P0 lille 7.5
Annual Volume (103 m3) Mean Daily Volume (103 m3)		462,904 1,268	
Annual Seasonal Credits Payable from December to March	\$ \$	(4.40) (1.10)	
	Ψ	(1.10)	
RATE 200			
Seasonal Credits Applicable to Rate 200	\$	(220)	H2T5S1 P7 line 2.3
Annual Volume (103 m3) Mean Daily Volume (103 m3)		18,257 50	
Annual Seasonal Credits	\$ \$	(4.40)	
Payable from December to March	Ф	(1.10)	

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5 Page 1 of 7

DETAILED REVENUE CALCULATION

EB-2013-0406 vs EB-2014-0039

		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7
				EB-20 ²	13-0406			oosed 14-0039
ltem <u>No.</u>	<u>RATE 1</u>	<u>Rate Block</u> m³	Bills & <u>Volumes</u> 10 ³ m ³	<u>Rate</u> cents*	<u>Revenues</u> \$000	Rate <u>Change</u> cents*	<u>Rate</u> cents*	<u>Revenues</u> \$000
1.1	Customer Charge	Bills	22,795,593	\$20.00	455,912	\$0.00	\$20.00	455,912
1.2 1.3 1.4 1.5 1.	Delivery Charge Total Distribution Charg	first 30 next 55 next 85 over 170 _ ge	645,094 904,243 1,001,262 2,070,679 4,621,279	7.3320 6.8597 6.4896 6.2139	47,298 62,028 64,978 128,671 758,887	0.0440 0.0411 0.0389 0.0373	7.3759 6.9008 6.5285 6.2512	47,582 62,400 65,368 129,442 760,704
2.1 2.2	Gas Supply Load Balar Gas Supply Transporta		4,621,279 4,296,645	0.9623 4.9665	44,471 213,395	0.0650 (0.0680)	1.0273 4.8985	47,473 210,473
3.1 3.2 3.	Gas Supply Commodity Gas Supply Commodity Total Gas Supply Char	y - Buy/Sell	4,131,122 0 4,131,122	12.6789 12.6536	523,781 0 523,781	4.9242 4.9242	17.6031 17.5778	727,206 0 727,206
4.1 4.2 4.3 4.	TOTAL DISTRIBUTION TOTAL GAS SUPPLY TOTAL GAS SUPPLY TOTAL RATE 1	LOAD BALANCIN(4,621,279 4,621,279 4,131,122 4,621,279		758,887 257,865 523,781 1,540,533			760,704 257,946 727,206 1,745,855
5.	Adj. Factor	0.9999						
6.	ADJUSTED REVENUE	E			1,540,442			1,745,752
7.	REVENUE INC./(DEC.)						205,310

NOTE: * Cents unless otherwise noted.

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5 Page 2 of 7

DETAILED REVENUE CALCULATION

EB-2013-0406 vs EB-2014-0039

		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6 Pro	Col. 7 posed
				EB-201	3-0406)14-0039
ltem <u>No.</u>	<u>RATE 6</u>	<u>Rate Block</u> m³	Bills & <u>Volumes</u> 10³ m³	<u>Rate</u> cents*	<u>Revenues</u> \$000	Rate <u>Change</u> cents*	<u>Rate</u> cents*	<u>Revenues</u> \$000
1.1	Customer Charge	Bills	1,914,893	\$70.00	134,043	\$0.00	\$70.00	134,043
1.2 1.3 1.4 1.5 1.6 1.7	Delivery Charge	First 500 Next 1050 Next 4500 Next 7000 Next 15250 Over 28300	557,207 671,773 1,178,923 702,861 595,777 861,533	7.3413 5.6121 4.4014 3.6233 3.2777 3.1909	40,906 37,701 51,890 25,466 19,528 27,491	0.0810 0.0619 0.0485 0.0400 0.0361 0.0352	7.4223 5.6740 4.4500 3.6632 3.3139 3.2261	41,357 38,117 52,462 25,747 19,743 27,794
1.	Total Distribution Charge		4,568,074		337,024			339,263
2.1 2.2	Gas Supply Load Balan Gas Supply Transportat	•	4,568,074 3,491,515	0.7944 4.9665	36,287 173,407	0.0607 (0.0680)	0.8550 4.8985	39,058 171,033
3.1 3.2 3.	Gas Supply Commodity Gas Supply Commodity Total Gas Supply Charg	- Buy/Sell	2,942,574 0 2,942,574	12.7159 12.6906	374,175 0 374,175	4.9242 4.9242	17.6401 17.6148	519,073 0 519,073
4.1 4.2 4.3 4.	TOTAL DISTRIBUTION TOTAL GAS SUPPLY L TOTAL GAS SUPPLY C TOTAL RATE 6	OAD BALANCING	4,568,074 4,568,074 2,942,574 4,568,074		337,024 209,694 <u>374,175</u> 920,893			339,263 210,091 519,073 1,068,427
5.	Adj. Factor	1.000						
6.	ADJUSTED REVENUE				920,839			1,068,427
7.	REVENUE INC./(DEC.)							147,587

NOTE * Cents unless otherwise noted.

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5 Page 3 of 7

DET	AILED REVENUE CA	LCULATION		<u>EB-2013-040</u>	06 vs EB-2014	<u>-0039</u>		Page 3 of 7
		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7
Item <u>No.</u>			Bills & Volumes			Rate <u>Change</u>	Proposed EB-2014-0039 Rate Revenues	
		m ³	10 ³ m ³	cents*	<u>Revenues</u> \$000	cents*	cents*	\$000
	<u>RATE 9</u>							
1.1	Customer Charge	Bills	96	\$235.95	23	\$0.00	\$235.95	23
1.2	Delivery Charge	first 20000	611	10.7803	66	0.0483	10.8286	66
1.3		over 20000	19	10.0906	2	0.0452	10.1359	2
1.	Total Distribution Cha	irge	630		90			91
2.1	Gas Supply Load Bal	ancing	630	0.0015	0	0.0009	0.0023	0
2.2	Gas Supply Transpor	tation	534	4.9665	27	(0.0680)	4.8985	26
3.1	Gas Supply Commod	itv - Svstem	534	12.6131	67	4.9242	17.5373	94
3.2	Gas Supply Commod		0	12.5878	0	4.9242	17.5120	0
3.	Total Gas Supply Cha	arge	534		67			94
4.1	TOTAL DISTRIBUTIO	ON	630		90			91
4.2	TOTAL GAS SUPPLY	Y LOAD BALANCIN	630		27			26
4.3	TOTAL GAS SUPPLY	Y COMMODITY	534		67			94
4	TOTAL RATE 9	_	630		184			211

5. REVENUE INC./(DEC.)

			Contracts & EB-2013-0406			Rate	Proposed EB-2014-0039	
		Rate Block	Volumes	Rate	Revenues	<u>Change</u>	Rate	Revenues
		m³	10³ m³	cents*	\$000	cents*	cents*	\$000
	<u>RATE 100</u>							
1.1	Customer Charge	Contracts	0	\$122.01	0	\$0.00	\$122.01	0
1.2	Demand Charge		0	\$8.19	0	-	8.19	0
1.3	Delivery Charge	first 14,000	0	5.1122	0	0.0211	5.1333	0
1.4		next 28,000	0	3.7532	0	0.0211	3.7743	0
1.5		over 42,000	0	3.1942	0	0.0211	3.2153	0
1	Total Distribution Charge		0		0			0
			0	0 - 0	<u> </u>	0.0400	0 5050	0
2.1	Gas Supply Load Bal	-	0	0.5257	0	0.0402	0.5659	0
2.2	Gas Supply Transpor	tation	0	4.9665	0	(0.0680)	4.8985	0
3.1	Gas Supply Commod	lity - System	0	12.5838	0	4.8731	17.4569	0
3.2	Gas Supply Commod		0	12.5685	0	4.8671	17.4357	0
3	Total Gas Supply Commod		0	12.0000	0	4.0071	17.4007	0
5		aige	0		0			0
4.1	TOTAL DISTRIBUTIO	ON	0		0			0
4.2	TOTAL GAS SUPPLY	Y LOAD BALANCIN	0		0			0
4.3	TOTAL GAS SUPPLY		0		0			0
4	TOTAL RATE 100		0		0			0

5 REVENUE INC./(DEC.)

NOTE: * Cents unless otherwise noted.

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Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5 Page 4 of 7

DET	AILED REVENUE C	ALCULATION		<u>EB-2013-040</u>	06 vs EB-201	<u>4-0039</u>		Page 4 of 7
		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7
Item No.	No. Rate Bloc		Contracts & k Volumes F		EB-2013-0406 Rate Revenues			posed 114-0039 <u>Revenues</u>
	<u>RATE 110</u>	m³	10 ³ m ³	cents*	\$000	Change cents*	cents*	\$000
1.1 1.2 1.3 1.4 1.	Customer Charge Demand Charge Delivery Charge Total Distribution Ch	Contracts first 1,000,000 over 1,000,000 arge	2,304 34,383 462,447 <u>155,189</u> 617,636	\$587.37 22.9100 0.5917 0.4417	1,353 7,877 2,736 <u>686</u> 12,653	\$0.00 0.0000 0.0520 0.0520	\$587.37 22.9100 0.6437 0.4937	1,353 7,877 2,977 <u>766</u> 12,973
2.1 2.2 2.	Load Balancing Con Gas Supply Transpo Total Gas Supply Lo	ortation	617,636 159,341	0.1616 4.9665	998 7,914 8,912	0.0113 (0.0680)	0.1729 4.8985	1,068 7,805 8,873
3.1 3.2 3.	Gas Supply Commodity - System Gas Supply Commodity - Buy/Sell Total Gas Supply Charge		92,081 0 92,081	12.6131 12.5878	11,614 0 11,614	4.9242 4.9242	17.5373 17.5120	16,149 0 16,149
4.1 4.2 4.3 4.	TOTAL GAS SUPPLY LOAD BALANCIN(617,636 617,636 <u>92,081</u> 617,636		12,653 8,912 <u>11,614</u> 33,178			12,973 8,873 16,149 37,995

5. REVENUE INC./(DEC.)

			Contracts &	EB-201	3-0406	Rate	Proposed EB-2014-0039	
		Rate Block	Volumes	Rate	Revenues	Change	Rate	Revenues
		m³	10 ³ m ³	cents*	\$000	cents*	cents*	\$000
	<u>RATE 115</u>							
6.6	Customer Charge	Contracts	324	\$622.62	202	\$0.00	\$622.62	202
6.2	Demand Charge		18,459	24.3600	4,497	0.0000	24.3600	4,497
6.3	Delivery Charge	first 1,000,000	161,253	0.2178	351	0.0485	0.2663	429
6.4		over 1,000,000	309,737	0.1178	365	0.0485	0.1663	515
6	Total Distribution Ch	harge	470,990		5,414			5,643
7.1	Load Balancing Cor	nmodity	470,990	0.0521	245	0.0041	0.0562	265
7.2	Gas Supply Transpo		14,700	4.9665	730	(0.0680)	4.8985	720
7	Total Gas Supply Lo		14,700	4.0000	976	(0.0000)	4.0000	985
8.1	Gas Supply Commo	ndity - System	900	12.6131	114	4.9242	17.5373	158
8.2	Gas Supply Commo		0	12.5878	0	4.9242	17.5120	0
8.	Total Gas Supply Cl		900	12.0070	114	4.0242	11.0120	158
9.1	TOTAL DISTRIBUT	ION	470,990		5,414			5,643
9.2	TOTAL GAS SUPPI	LY LOAD BALANCIN(976			985
9.3	TOTAL GAS SUPPI	LY COMMODITY	900		114			158
9.	TOTAL RATE 115		470,990		6,503			6,785
40								

10. REVENUE INC./(DEC.)

NOTE: * Cents unless otherwise noted.

4,817

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Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5 Page 5 of 7

DETA	AILED REVENUE CA	LCULATION		<u>EB-2013-040</u>	<u>)6 vs EB-20</u>	14-0039		Page 5 of 7
		Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7
ltom			Contracto 8	ED 201	3.0406	Data		posed 014-0039
Item <u>No.</u>		Rate Block	Contracts & Volumes	EB-201 Rate	Revenues	Rate <u>Change</u>	Rate	Revenues
	<u>RATE 125</u>	m³	10³ m³	cents*	\$000	cents*	cents*	\$000
1.1 1.2 1.	Customer Charge Demand Charge Total Distribution Cha	rge	60 <u>119,224</u> 119,224	\$ 500.00 9.0982	30 <u>10,847</u> 10,877	\$ - -	\$ 500.00 9.0982	30 <u>10,847</u> 10,877
					0.0400			posed
Item <u>No.</u>		Rate Block	Contracts & Volumes	EB-201 Rate	3-0406 Revenues	Rate <u>Change</u>	EB-20	014-0039 Revenues
	RATE 135	m³	10³ m³	cents*	\$000	cents*	cents*	\$000
	DEC to MAR							
1.1	Customer Charge	Contracts	164	\$115.08	19	\$0.00	\$115.08	19
1.2	Delivery Charge	first 14,000	612	6.7064	41	0.0484	6.7548	41
1.3 1.4		next 28,000 over 42,000	957 2,710	5.5064 5.1064	53 138	0.0484 0.0484	5.5548 5.1548	53 140
1.4	Total Distribution Cha		4,279	5.1004	251	0.0404	0.1040	253
2.1	Gas Supply Load Bala		4,279	0.0000	0	0.0000	0.0000	0
2.2 2.3	Gas Supply Transport Seasonal Credit	tation	1,871	4.9665	93 (476)	(0.0680)	4.8985	92 (476)
3.1	Gas Supply Commod	ity - System	133	12.6754	17	4.9243	17.5997	23
3.2 3.	Gas Supply Commod Total Gas Supply Cha	• •	<u> </u>	12.6501	<u> </u>	4.9243	17.5744	<u>0</u> 23
4.	SUB-TOTAL WINTER	R			-115			-108
	APR to NOV							
5.1	Customer Charge	Contracts	328	\$115.08	38	\$0.00	\$115.08	38
5.2	Delivery Charge	first 14,000	4,273	2.0064	86	0.0484	2.0548	88
5.3	, ,	next 28,000	8,089	1.3064	106	0.0484	1.3548	110
5.4 5.	Total Distribution Cha	over 42,000 rge	<u> </u>	1.1064	<u>441</u> 670	0.0484	1.1548	460 695
6.1 6.2	Gas Supply Load Bala Gas Supply Transport	•	52,221 22,046	0.0000 4.9665	0 1,095	0.0000 (0.0680)	0.0000 4.8985	0 1,080
7.1 7.2 7.	Gas Supply Commod Gas Supply Commod Total Gas Supply Cha	ity - Buy/Sell	1,067 0 1,067	12.6754 12.6501	135 0 135	4.9243 4.9243	17.5997 17.5744	188 0 188
8.	SUB-TOTAL SUMME	R			1,900			1,963
9.1 9.2 9.3 9.	TOTAL DISTRIBUTIC TOTAL GAS SUPPLY TOTAL GAS SUPPLY TOTAL RATE 135	LOAD BALANCIN	56,500 56,500 1,200 56,500		921 712 <u>152</u> 1,785			949 696 211 1,855
10								

10. REVENUE INC./(DEC.)

NOTE: * Cents unless otherwise noted.

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5 Page 6 of 7

DETAILED REVENUE CALCULATION EB-2013-0406 vs EB-2014-0039 Col. 2 Col. 7 Col. 1 Col. 3 Col. 4 Col. 5 Col. 6 Proposed Contracts & EB-2013-0406 EB-2014-0039 Item Rate <u>Change</u> No. Rate Block Volumes Rate Revenues Rate Revenues m³ 10³ m³ cents* \$000 cents* cents* \$000 **RATE 145 Customer Charge** Contracts 1,224 \$123.34 \$0.00 \$123.34 151 1.1 151 Demand Charge 1.2 17,109 8.2300 1,408 8.2300 1,408 _ 470 1.2 **Delivery Charge** first 14.000 16,261 2.8102 457 0.0777 2.8880 1.3 next 28,000 1.4512 432 0.0777 1.5290 455 29,739 1.4 over 42,000 117,040 0.8922 1,044 0.0777 0.9700 1,135 1. **Total Distribution Charge** 163,040 3,492 3,619 2.1 Gas Supply Load Balancing 163,040 0.1940 316 0.0333 0.2272 371 Gas Supply Transportation 2,068 2.2 4.9665 4.8985 2,040 41,647 (0.0680) 2.3 **Curtailment Credit** (868) (868) 3.1 Gas Supply Commodity - System 22,012 12.7302 2,802 4.9242 17.6544 3,886 3.2 Gas Supply Commodity - Buy/Sell 12.7049 4.9242 17.6291 0 0 0 3. Total Gas Supply Charge 22,012 2,802 3,886 TOTAL DISTRIBUTION 4.1 163,040 3,492 3,619 4.2 TOTAL GAS SUPPLY LOAD BALANCIN(163,040 1,516 1,542 4.3 TOTAL GAS SUPPLY COMMODITY 2,802 22,012 3,886 163,040 7,811 4. TOTAL RATE 145 9,047

5. **REVENUE INC./(DEC.)**

		Contracts & EB-2013-0406				Rate		posed 14-0039
		Rate Block	Volumes	Rate	Revenues	Change	Rate	Revenues
		m ³	10 ³ m ³	cents*	\$000	cents*	cents*	\$000
	<u>RATE 170</u>							
6.6	Customer Charge	Contracts	408	\$279.31	114	\$0.00	\$279.31	114
6.2	Demand Charge		44,966	4.0900	1,839	0.0000	4.0900	1,839
6.3	Delivery Charge	first 1,000,000	290,875	0.4924	1,432	0.0553	0.5477	1,593
6.4		over 1,000,000	172,029	0.2924	503	0.0553	0.3477	598
6	Total Distribution Charge		462,904		3,888			4,144
7.1	Gas Supply Load Balancing		462,904	0.1082	501	0.0184	0.1265	586
7.7	Gas Supply Transpo	ortation	53,449	4.9665	2,655	(0.0680)	4.8985	2,618
7.3	Curtailment Credit				(5,580)			(5,580)
8.1	Gas Supply Commo	dity - System	37,283	12.6131	4,703	4.9242	17.5373	6,538
8.2	Gas Supply Commo	dity - Buy/Sell	0	12.5878	0	4.9242	17.5120	0
8.	Total Gas Supply Ch	harge	37,283		4,703			6,538
9.1	TOTAL DISTRIBUTI	ION	462,904		3,888			4,144
9.2	TOTAL GAS SUPPL	Y LOAD BALANCIN	462,904		-2,425			-2,376
9.3	TOTAL GAS SUPPL	Y COMMODITY	37,283		4,703			6,538
9.	TOTAL RATE 170	-	462,904		6,166			8,307
10.	REVENUE INC./(DE	EC.)						2,141

NOTE: * Cents unless otherwise noted.

1,238

Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 5

DET	AILED REVENUE CALCU	LATION		<u>EB-2013-040</u>	06 vs EB-201	<u>4-0039</u>		Page 7 of 7
	(Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7
ltem <u>No.</u>	<u>Rate 200</u>	a <u>te Block</u> m³	Contracts & <u>Volumes</u> 10 ³ m ³	EB-201: Rate cents*	3-0406 <u>Revenues</u> \$000	Rate <u>Change</u> cents*		posed 14-0039 <u>Revenues</u> \$000
1.1 1.2 1.3 1.	Customer Charge Demand Charge Delivery Charge Total Distribution Charge	Contracts	12 13,235 <u>164,887</u> 164,887	\$0.00 14.7000 1.3026	0 1,946 2,148 4,093	\$0.00 0.0000 0.0571	\$0.00 14.7000 1.3597	0 1,946 2,242 4,188
2.1 2.2 2.3	Gas Supply Load Balancing Gas Supply Transportation Curtailment Credit	-	164,887 123,412	0.5805 4.9665	957 6,129 (220)	0.0474 (0.0680)	0.6279 4.8985	1,035 6,045 (220)
3.1 3.2 3.	Gas Supply Commodity - System Gas Supply Commodity - Buy/Sell Total Gas Supply Charge		123,412 0 123,412	12.6131 12.5878	15,566 0 15,566	4.9242 4.9242	17.5373 17.5120	21,643 0 21,643
4.1 4.2 4.3 4.	TOTAL DISTRIBUTION TOTAL GAS SUPPLY LOAD BALANCIN TOTAL GAS SUPPLY COMMODITY TOTAL RATE 200		164,887 164,887 123,412 164,887		4,093 6,866 15,566 26,526			4,188 6,861 21,643 32,691

5. REVENUE INC./(DEC.)

	Rate Block m³	Contracts &	EB-201 <u>Rate</u> cents*	<u>3-0406</u> <u>Revenues</u> \$000	Rate <u>Change</u> cents*		posed 014-0039 <u>Revenues</u> \$000
RATE 300							
Firm Customer Charge		24	\$500.00	12	0.0000	\$500.00	12
Demand Charge		187	24.9775	47	0.0000	24.9775	47
Interruptible							
Minimum Delivery Ch Maximum Delivery C	0	30,000 0	0.3589 0.9854	108 0	0.0000 0.0000	0.3589 0.9854	108 0
TOTAL RATE 300		0		166			166

9. REVENUE INC./(DEC.)

8.

NOTE: * Cents unless otherwise noted.

6,166

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Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 6 Page 1 of 8

ANNUAL BILL COMPARISON - RESIDENTIAL CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m3 vs (B) EB-2013-0406 @ 37.69 MJ/m3

Item <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Не	ating & Wate	er Htg.		Heating,	Water Htg. &	Other Uses	5
			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
1.1	VOLUME	m³	3,064	3,064	0	0.0%	4,691	4,691	0	0.0%
1.2	CUSTOMER CHG.	\$	240.00	240.00	0.00	0.0%	240.00	240.00	0.00	0.0%
1.3	DISTRIBUTION CHG.	\$	201.68	200.32	1.36	0.7%	303.96	302.01	1.95	0.6%
1.4	LOAD BALANCING	§\$	181.59	181.66	(0.07)	0.0%	277.97	278.12	(0.15)	-0.1%
1.5	SALES COMMDTY	\$	539.37	388.47	150.90	38.8%	825.76	594.76	231.00	38.8%
1.6	TOTAL SALES	\$	1,162.64	1,010.45	152.19	15.1%	1,647.69	1,414.89	232.80	16.5%
1.7	TOTAL T-SERVICE	\$	623.27	621.98	1.29	0.2%	821.93	820.13	1.80	0.2%
1.8	SALES UNIT RATE	\$/m³	0.3795	0.3298	0.0497	15.1%	0.3512	0.3016	0.0496	16.5%
1.9	T-SERVICE UNIT RATE	\$/m³	0.2034	0.2030	0.0004	0.2%	0.1752	0.1748	0.0004	0.2%
1.10	SALES UNIT RATE	\$/GJ	10.068	8.750	1.3179	15.1%	9.319	8.003	1.3167	16.5%
1.11	T-SERVICE UNIT RATE	\$/GJ	5.397	5.386	0.0112	0.2%	4.649	4.639	0.0102	0.2%

Heating Only Heating & Water Htg. CHANGE (A) (B) CHANGE (A) (B) (A) - (B) % (A) - (B) % VOLUME m³ 1,955 1.955 0.0% 2,005 2,005 0 0.0% 2.1 0 2.2 CUSTOMER CHG. \$ 240.00 240.00 0.00 0.0% 240.00 240.00 0.00 0.0% 2.3 DISTRIBUTION CHG. \$ 129.37 128.49 0.88 0.7% 134.67 133.72 0.95 0.7% LOAD BALANCING 115.86 115.92 -0.1% 118.80 118.87 (0.07) -0.1% 2.4 §\$ (0.06)2.5 SALES COMMDTY \$ 344.13 247.87 96.26 38.8% 352.95 254.21 98.74 38.8% 2.6 TOTAL SALES \$ 829.36 732.28 97.08 13.3% 846.42 746.80 99.62 13.3% TOTAL T-SERVICE 485.23 0.2% 493.47 492.59 0.88 0.2% 2.7 \$ 484.41 0.82 2.8 SALES UNIT RATE \$/m³ 0.4242 0.3746 0.0497 13.3% 0.4222 0.3725 0.0497 13.3% T-SERVICE UNIT RATE 0.2482 0.2478 0.0004 0.2457 0.0004 0.2% 2.9 \$/m³ 0.2% 0.2461 2.10 SALES UNIT RATE \$/GJ 11.256 9.938 1.3175 13.3% 11.201 9.882 1.3183 13.3% 2.11 T-SERVICE UNIT RATE \$/GJ 6.585 6.574 0.0111 0.2% 6.530 6.518 0.0116 0.2%

§ The Load Balancing Charge shown here includes proposed transportation charges

ANNUAL BILL COMPARISON - RESIDENTIAL CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m³ vs (B) EB-2013-0406 @ 37.69 MJ/m³

Item <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Heating,	Pool Htg. &	Other Uses	5	Gen	eral & Wate	er Htg.	
			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
3.1	VOLUME	m³	5,048	5,048	0	0.0%	1,081	1,081	0	0.0%
3.2	CUSTOMER CHG.	\$	240.00	240.00	0.00	0.0%	240.00	240.00	0.00	0.0%
3.3	DISTRIBUTION CHG.	\$	326.88	324.79	2.09	0.6%	76.08	75.48	0.60	0.8%
3.4	LOAD BALANCING	§ \$	299.14	299.30	(0.16)	-0.1%	64.06	64.10	(0.04)	-0.1%
3.5	SALES COMMDTY	\$	888.60	640.02	248.58	38.8%	190.29	137.08	53.21	38.8%
3.6	TOTAL SALES	\$	1.754.62	1.504.11	250.51	16.7%	570.43	516.66	53.77	10.4%
3.7	TOTAL T-SERVICE	\$	866.02	864.09	1.93	0.2%	380.14	379.58	0.56	0.1%
3.8	SALES UNIT RATE	\$/m³	0.3476	0.2980	0.0496	16.7%	0.5277	0.4779	0.0497	10.4%
3.9	T-SERVICE UNIT RATE	\$/m³	0.1716	0.1712	0.0004	0.2%	0.3517	0.3511	0.0005	0.1%
3.10	SALES UNIT RATE	\$/GJ	9.222	7.906	1.3167	16.7%	14.001	12.681	1.3197	10.4%
3.11	T-SERVICE UNIT RATE	\$/GJ	4.552	4.542	0.0101	0.2%	9.330	9.316	0.0137	0.1%

§ The Load Balancing Charge shown here includes proposed transportation charges

Heating & Water Htg.

			(A)	(B)	CHANG	E
					(A) - (B)	%
4.1	VOLUME	m³	2,480	2,480	0	0.0%
4.2	CUSTOMER CHG.	\$	240.00	240.00	0.00	0.0%
4.3	DISTRIBUTION CHG.	\$	164.69	163.59	1.10	0.7%
4.4	LOAD BALANCING	§ \$	146.96	147.05	(0.09)	-0.1%
4.5	SALES COMMDTY	\$	436.55	314.42	122.13	38.8%
4.6	TOTAL SALES	\$	988.20	865.06	123.14	14.2%
4.7	TOTAL T-SERVICE	\$	551.65	550.64	1.01	0.2%
4.8	SALES UNIT RATE	\$/m³	0.3985	0.3488	0.0497	14.2%
4.9	T-SERVICE UNIT RATE	\$/m³	0.2224	0.2220	0.0004	0.2%
4.10	SALES UNIT RATE	\$/GJ	10.572	9.255	1.3174	14.2%
4.11	T-SERVICE UNIT RATE	\$/GJ	5.902	5.891	0.0108	0.2%

§ The Load Balancing Charge is included in the Delivery Charge in the applicable rate Schedule.

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ANNUAL BILL COMPARISON - COMMERCIAL & INDUSTRIAL CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m³ vs (B) EB-2013-0406 @ 37.69 MJ/m³

Item										
No.			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Commerc	cial Heating	& Other Use	s	Com. Htg.,	Air Cond'ng	g & Other Us	es
			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
1.1	VOLUME	m³	22,606	22,606	0	0.0%	29,278	29,278	0	0.0%
1.2	CUSTOMER CHG.	\$	840.00	840.00	0.00	0.0%	840.00	840.00	0.00	0.0%
1.3	DISTRIBUTION CHG.	\$	1,269.81	1,256.00	13.81	1.1%	1,629.23	1,611.52	17.71	1.1%
1.4	LOAD BALANCING	§ \$	1,300.65	1,302.28	(1.63)	-0.1%	1,684.54	1,686.68	(2.14)	-0.1%
1.5	SALES COMMDTY	\$	3,987.72	2,874.54	1,113.18	38.7%	5,164.67	3,722.96	1,441.71	38.7%
1.6	TOTAL SALES	\$	7,398.18	6,272.82	1,125.36	17.9%	9,318.44	7,861.16	1,457.28	18.5%
1.7	TOTAL T-SERVICE	\$	3,410.46	3,398.28	12.18	0.4%	4,153.77	4,138.20	15.57	0.4%
1.8	SALES UNIT RATE	\$/m³	0.3273	0.2775	0.0498	17.9%	0.3183	0.2685	0.0498	18.5%
1.9	T-SERVICE UNIT RATE	\$/m³	0.1509	0.1503	0.0005	0.4%	0.1419	0.1413	0.0005	0.4%
1.10	SALES UNIT RATE	\$/GJ	8.683	7.362	1.3208	17.9%	8.445	7.124	1.3206	18.5%
1.11	T-SERVICE UNIT RATE	\$/GJ	4.003	3.988	0.0143	0.4%	3.764	3.750	0.0141	0.4%

Medium Commercial Customer

Large Commercial Customer

			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
2.1	VOLUME	m³	169,563	169,563	0	0.0%	339,125	339,125	0	0.0%
2.2	CUSTOMER CHG.	\$	840.00	840.00	0.00	0.0%	840.00	840.00	0.00	0.0%
2.3	DISTRIBUTION CHG.	\$	6,838.12	6,763.58	74.54	1.1%	12,520.15	12,383.65	136.50	1.1%
2.4	LOAD BALANCING	§\$	9,755.89	9,768.35	(12.46)	-0.1%	19,511.75	19,536.62	(24.87)	-0.1%
2.5	SALES COMMDTY	\$	29,911.09	21,561.48	8,349.61	38.7%	59,821.99	43,122.79	16,699.20	38.7%
2.6	TOTAL SALES	\$	47,345.10	38,933.41	8,411.69	21.6%	92,693.89	75,883.06	16,810.83	22.2%
2.7	TOTAL T-SERVICE	\$	17,434.01	17,371.93	62.08	0.4%	32,871.90	32,760.27	111.63	0.3%
2.8	SALES UNIT RATE	\$/m³	0.2792	0.2296	0.0496	21.6%	0.2733	0.2238	0.0496	22.2%
2.9	T-SERVICE UNIT RATE	\$/m³	0.1028	0.1025	0.0004	0.4%	0.0969	0.0966	0.0003	0.3%
2.10	SALES UNIT RATE	\$/GJ	7.408	6.092	1.3162	21.6%	7.252	5.937	1.3152	22.2%
2.11	T-SERVICE UNIT RATE	\$/GJ	2.728	2.718	0.0097	0.4%	2.572	2.563	0.0087	0.3%

§ The Load Balancing Charge shown here includes proposed transportation charges

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Large Industrial Customer

ANNUAL BILL COMPARISON - COMMERCIAL & INDUSTRIAL CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m3 vs (B) EB-2013-0406 @ 37.69 MJ/m3

Item <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Ind	ustrial Gene	ral Use		Industri	al Heating &	Other Uses	;
			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
3.1	VOLUME	m³	43,285	43,285	0	0.0%	63,903	63,903	0	0.0%
3.2	CUSTOMER CHG.	\$	840.00	840.00	0.00	0.0%	840.00	840.00	0.00	0.0%
3.3	DISTRIBUTION CHG.	\$	2,251.20	2,226.67	24.53	1.1%	3,019.26	2,986.37	32.89	1.1%
3.4	LOAD BALANCING	§ \$	2,490.42	2,493.60	(3.18)	-0.1%	3,676.69	3,681.39	(4.70)	-0.1%
3.5	SALES COMMDTY	\$	7,635.51	5,504.06	2,131.45	38.7%	11,272.56	8,125.84	3,146.72	38.7%
3.6	TOTAL SALES	\$	13,217.13	11,064.33	2,152.80	19.5%	18,808.51	15,633.60	3,174.91	20.3%
3.7	TOTAL T-SERVICE	\$	5,581.62	5,560.27	21.35	0.4%	7,535.95	7,507.76	28.19	0.4%
3.8	SALES UNIT RATE	\$/m³	0.3054	0.2556	0.0497	19.5%	0.2943	0.2446	0.0497	20.3%
3.9	T-SERVICE UNIT RATE	\$/m³	0.1290	0.1285	0.0005	0.4%	0.1179	0.1175	0.0004	0.4%
3.10	SALES UNIT RATE	\$/GJ	8.102	6.782	1.3196	19.5%	7.809	6.491	1.3182	20.3%
3.11	T-SERVICE UNIT RATE	\$/GJ	3.421	3.408	0.0131	0.4%	3.129	3.117	0.0117	0.4%

Medium Industrial Customer

CHANGE CHANGE (A) (B) (A) (B) % % (A) - (B) (A) - (B) VOLUME 4.1 m³ 169,563 169,563 0 0.0% 339,124 339,124 0 0.0% CUSTOMER CHG. 840.00 0.00 840.00 840.00 0.00 0.0% 4.2 \$ 840.00 0.0% DISTRIBUTION CHG. 7.002.59 6.926.21 76.38 1.1% 12.642.45 12.504.64 137.81 1.1% 4.3 \$ -0.1% LOAD BALANCING 19,536.59 4.4 §\$ 9,755.90 9,768.33 (12.43) -0.1% 19,511.70 (24.89) 4.5 SALES COMMDTY \$ 29,911.09 21,561.48 8,349.61 38.7% 59,821.81 43,122.66 16,699.15 38.7% 4.6 TOTAL SALES \$ 47,509.58 39,096.02 8,413.56 21.5% 92.815.96 76.003.89 16,812.07 22.1% 4.7 TOTAL T-SERVICE \$ 17,598.49 17,534.54 63.95 0.4% 32,994.15 32,881.23 112.92 0.3% 4.8 SALES UNIT RATE \$/m³ 0.2802 0.2306 0.0496 21.5% 0.2737 0.2241 0.0496 22.1% 4.9 T-SERVICE UNIT RATE \$/m³ 0.1038 0.1034 0.0004 0.4% 0.0973 0.0970 0.0003 0.3% 4.10 SALES UNIT RATE \$/GJ 7.434 6.118 1.3165 21.5% 5.946 1.3153 22.1% 7.262 T-SERVICE UNIT RATE \$/GJ 2.754 2.744 0.0100 0.4% 2.581 2.573 0.0088 0.3% 4.11

§ The Load Balancing Charge shown here includes proposed transportation charges

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ANNUAL BILL COMPARISON - LARGE VOLUME CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m³ vs (B) EB-2013-0406 @ 37.69 MJ/m³

ltem <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Rate 10	0 - Small Con	nmercial Firm	I	Rate 100) - Average Co	mmercial Firr	n
			(A)	(B)	CHANGE		(A)	(B)	CHANGE	
					(A) - (B)	%			(A) - (B)	%
1.1	VOLUME	m³	339,188	339,188	0	0.0%	598,568	598,568	0	0.0%
1.2	CUSTOMER CHG.	\$	1,464.12	1,464.12	0.00	0.0%	1,464.12	1,464.12	0.00	0.0%
1.3	DISTRIBUTION CHG.	\$	17,663.88	17,592.22	71.66	0.4%	28,114.14	27,987.67	126.47	0.5%
1.4	LOAD BALANCING	\$	18,534.65	18,629.10	(94.46)	-0.5%	32,708.25	32,874.96	(166.71)	-0.5%
1.5	SALES COMMDTY	\$	59,211.66	42,682.82	16,528.84	38.7%	104,491.31	75,322.75	29,168.56	38.7%
1.6	TOTAL SALES	\$	96,874.31	80,368.26	16,506.04	20.5%	166,777.82	137,649.50	29,128.32	21.2%
1.7	TOTAL T-SERVICE	\$	37,662.65	37,685.44	(22.80)	-0.1%	62,286.51	62,326.75	(40.24)	-0.1%
1.8	SALES UNIT RATE	\$/m³	0.2856	0.2369	0.0487	20.5%	0.2786	0.2300	0.0487	21.2%
1.9	T-SERVICE UNIT RATE	\$/m³	0.1110	0.1111	(0.0001)	-0.1%	0.1041	0.1041	(0.0001)	-0.1%
1.10	SALES UNIT RATE	\$/GJ	7.578	6.287	1.2911	20.5%	7.393	6.101	1.2911	21.2%
1.11	T-SERVICE UNIT RATE	\$/GJ	2.946	2.948	(0.0018)	-0.1%	2.761	2.763	(0.0018)	-0.1%

Rate 100 - Small Industrial Firm

Rate 100 - Average Industrial Firm

			(A)	(B)	CHANGE		(A)	(B)	CHANGE	
					(A) - (B)	%			(A) - (B)	%
2.1	VOLUME	m³	339,188	339,188	0	0.0%	598,567	598,567	0	0.0%
2.2	CUSTOMER CHG.	\$	1,464.12	1,464.12	0.00	0.0%	1,464.12	1,464.12	0.00	0.0%
2.3	DISTRIBUTION CHG.	\$	17,936.71	17,865.02	71.69	0.4%	28,355.57	28,229.12	126.45	0.4%
2.4	LOAD BALANCING	\$	18,534.64	18,629.09	(94.46)	-0.5%	32,708.18	32,874.91	(166.73)	-0.5%
2.5	SALES COMMDTY	\$	59,211.64	42,682.83	16,528.81	38.7%	104,491.13	75,322.63	29,168.50	38.7%
2.6	TOTAL SALES	\$	97,147.11	80,641.06	16,506.04	20.5%	167,019.00	137,890.78	29,128.22	21.1%
2.7	TOTAL T-SERVICE	\$	37,935.47	37,958.23	(22.77)	-0.1%	62,527.87	62,568.15	(40.28)	-0.1%
2.8	SALES UNIT RATE	\$/m³	0.2864	0.2377	0.0487	20.5%	0.2790	0.2304	0.0487	21.1%
2.9	T-SERVICE UNIT RATE	\$/m³	0.1118	0.1119	(0.0001)	-0.1%	0.1045	0.1045	(0.0001)	-0.1%
2.10	SALES UNIT RATE	\$/GJ	7.599	6.308	1.2911	20.5%	7.403	6.112	1.2911	21.1%
2.11	T-SERVICE UNIT RATE	\$/GJ	2.967	2.969	(0.0018)	-0.1%	2.772	2.773	(0.0018)	-0.1%

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ANNUAL BILL COMPARISON - LARGE VOLUME CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m3 vs (B) EB-2013-0406 @ 37.69 MJ/m3

ltem <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Rate 145	- Small Com	mercial Inte	rr.	Rate 145 -	Average Co	mmercial Int	err.
			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
3.1	VOLUME	m³	339,188	339,188	0	0.0%	598,568	598,568	0	0.0%
3.2	CUSTOMER CHG.	\$	1,480.08	1,480.08	0.00	0.0%	1,480.08	1,480.08	0.00	0.0%
3.3	DISTRIBUTION CHG.	\$	10,062.05	9,798.48	263.57	2.7%	14,695.46	14,230.29	465.17	3.3%
3.4	LOAD BALANCING	\$	15,525.55	15,643.32	(117.77)	-0.8%	27,398.59	27,606.42	(207.83)	-0.8%
3.5	SALES COMMDTY	\$	59,881.59	43,179.31	16,702.28	38.7%	105,673.59	76,198.90	29,474.69	38.7%
3.6	TOTAL SALES	\$	86,949.27	70,101.19	16,848.08	24.0%	149,247.72	119,515.69	29,732.03	24.9%
3.7	TOTAL T-SERVICE	\$	27,067.68	26,921.88	145.80	0.5%	43,574.13	43,316.79	257.34	0.6%
3.8	SALES UNIT RATE	\$/m³	0.2563	0.2067	0.0497	24.0%	0.2493	0.1997	0.0497	24.9%
3.9	T-SERVICE UNIT RATE	\$/m³	0.0798	0.0794	0.0004	0.5%	0.0728	0.0724	0.0004	0.6%
3.10	SALES UNIT RATE	\$/GJ	6.801	5.484	1.3179	24.0%	6.616	5.298	1.3179	24.9%
3.11	T-SERVICE UNIT RATE	\$/GJ	2.117	2.106	0.0114	0.5%	1.931	1.920	0.0114	0.6%

Rate 145 - Small Industrial Interr.

Rate 145 - Average Industrial Interr.

			(A)	(B)	CHANG	E	(A)	(B)	CHANG	E
					(A) - (B)	%			(A) - (B)	%
4.1	VOLUME	m³	339,188	339,188	0	0.0%	598,567	598,567	0	0.0%
4.2	CUSTOMER CHG.	\$	1,480.08	1,480.08	0.00	0.0%	1,480.08	1,480.08	0.00	0.0%
4.3	DISTRIBUTION CHG.	\$	10,334.86	10,071.26	263.60	2.6%	14,936.92	14,471.74	465.18	3.2%
4.4	LOAD BALANCING	\$	15,525.53	15,643.34	(117.81)	-0.8%	27,398.53	27,606.37	(207.84)	-0.8%
4.5	SALES COMMDTY	\$	59,881.60	43,179.31	16,702.29	38.7%	105,673.42	76,198.78	29,474.64	38.7%
4.6	TOTAL SALES	\$	87,222.07	70,373.99	16,848.08	23.9%	149,488.95	119,756.97	29,731.98	24.8%
4.7	TOTAL T-SERVICE	\$	27,340.47	27,194.68	145.79	0.5%	43,815.53	43,558.19	257.34	0.6%
4.8	SALES UNIT RATE	\$/m³	0.2571	0.2075	0.0497	23.9%	0.2497	0.2001	0.0497	24.8%
4.9	T-SERVICE UNIT RATE	\$/m³	0.0806	0.0802	0.0004	0.5%	0.0732	0.0728	0.0004	0.6%
4.10	SALES UNIT RATE	\$/GJ	6.823	5.505	1.3179	23.9%	6.626	5.308	1.3179	24.8%
4.11	T-SERVICE UNIT RATE	\$/GJ	2.139	2.127	0.0114	0.5%	1.942	1.931	0.0114	0.6%

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ANNUAL BILL COMPARISON - LARGE VOLUME CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m3 vs (B) EB-2013-0406 @ 37.69 MJ/m3

Item <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8	
			Rate 110	- Small Ind.	Firm - 50% l	_F	Rate 110	- Average In	d. Firm - 50%	LF	
		(A)	(B)	CHANG	CHANGE (A) (B) CHANGE						
					(A) - (B)	%			(A) - (B)	%	
5.1	VOLUME	m³	598,568	598,568	0	0.0%	9,976,121	9,976,121	0	0.0%	
5.2	CUSTOMER CHG.	\$	7,048.44	7,048.44	0.00	0.0%	7,048.44	7,048.44	0.00	0.0%	
5.3	DISTRIBUTION CHG.	\$	12,903.39	12,592.37	311.02	2.5%	211,281.04	206,097.24	5,183.80	2.5%	
5.4	LOAD BALANCING	\$	30,355.82	30,695.20	(339.38)	-1.1%	505,929.93	511,585.83	(5,655.90)	-1.1%	
5.5	SALES COMMDTY	\$	104,972.66	75,497.98	29,474.68	39.0%	1,749,542.27	1,258,298.12	491,244.15	39.0%	
5.6	TOTAL SALES	\$	155,280.31	125,833.99	29,446.32	23.4%	2,473,801.68	1,983,029.63	490,772.05	24.7%	
5.7	TOTAL T-SERVICE	\$	50,307.65	50,336.01	(28.36)	-0.1%	724,259.41	724,731.51	(472.10)	-0.1%	
5.8	SALES UNIT RATE	\$/m³	0.2594	0.2102	0.0492	23.4%	0.2480	0.1988	0.0492	24.7%	
5.9	T-SERVICE UNIT RATE	\$/m³	0.0840	0.0841	(0.0000)	-0.1%	0.0726	0.0726	(0.0000)	-0.1%	
5.10	SALES UNIT RATE	\$/GJ	6.883	5.578	1.3052	23.4%	6.579	5.274	1.3052	24.7%	
5.11	T-SERVICE UNIT RATE	\$/GJ	2.230	2.231	(0.0013)	-0.1%	1.926	1.927	(0.0013)	-0.1%	

Rate 110 - Average Ind. Firm - 75% LF

Rate 115 - Large Ind. Firm - 80% LF

			(A)	(B)	CHANG	E	(A)	(B)	CHANGE	
					(A) - (B)	%			(A) - (B)	%
6.1	VOLUME	m³	9,976,120	9,976,120	0	0.0%	69,832,850	69,832,850	0	0.0%
6.2	CUSTOMER CHG.	\$	7,048.44	7,048.44	0.00	0.0%	7,471.44	7,471.44	0.00	0.0%
6.3	DISTRIBUTION CHG.	\$	164,323.15	159,139.35	5,183.80	3.3%	826,559.49	792,693.47	33,866.02	4.3%
6.4	LOAD BALANCING	\$	505,929.87	511,585.76	(5,655.89)	-1.1%	3,460,029.88	3,504,667.40	(44,637.52)	-1.3%
6.5	SALES COMMDTY	\$	1,749,542.10	1,258,297.98	491,244.12	39.0%	12,246,796.41	8,808,087.20	3,438,709.21	39.0%
6.6	TOTAL SALES	\$	2,426,843.56	1,936,071.53	490,772.03	25.3%	16,540,857.22	13,112,919.51	3,427,937.71	26.1%
6.7	TOTAL T-SERVICE	\$	677,301.46	677,773.55	(472.09)	-0.1%	4,294,060.81	4,304,832.31	(10,771.50)	-0.3%
6.8	SALES UNIT RATE	\$/m³	0.2433	0.1941	0.0492	25.3%	0.2369	0.1878	0.0491	26.1%
6.9	T-SERVICE UNIT RATE	\$/m³	0.0679	0.0679	(0.0000)	-0.1%	0.0615	0.0616	(0.0002)	-0.3%
6.10	SALES UNIT RATE	\$/GJ	6.454	5.149	1.3052	25.3%	6.285	4.982	1.3024	26.1%
6.11	T-SERVICE UNIT RATE	\$/GJ	1.801	1.803	(0.0013)	-0.1%	1.631	1.636	(0.0041)	-0.3%

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ANNUAL BILL COMPARISON - LARGE VOLUME CUSTOMERS

(A) EB-2014-0039 @ 37.69 MJ/m3 vs (B) EB-2013-0406 @ 37.69 MJ/m3

Item <u>No.</u>			Col. 1	Col. 2	Col. 3	Col. 4	Col. 5	Col. 6	Col. 7	Col. 8
			Rate	e 135 - Seaso	onal Firm		Rate 170 -	Average Ind.	Interr 50%	LF
			(A)	(B)	CHANG	E	(A)	(B)	CHANGE	
					(A) - (B)	%			(A) - (B)	%
7.1	VOLUME	m³	598,567	598,567	0	0.0%	9,976,121	9,976,121	0	0.0%
7.2	CUSTOMER CHG.	\$	1,380.96	1,380.96	0.00	0.0%	3,351.72	3,351.72	0.00	0.0%
7.3	DISTRIBUTION CHG.	\$	8,337.2	8,047.18	290.00	3.6%	79,698.1	74,180.49	5,517.61	7.4%
7.4	LOAD BALANCING	\$	24,278.17	24,685.26	(407.09)	-1.6%	381,047.03	385,997.13	(4,950.10)	-1.3%
7.5	SALES COMMDTY	\$	105,346.00	75,870.76	29,475.24	38.8%	1,749,542.27	1,258,298.12	491,244.15	39.0%
7.6	TOTAL SALES	\$	139,342.31	109,984.16	29,358.15	26.7%	2,213,639.12	1,721,827.46	491,811.66	28.6%
7.7	TOTAL T-SERVICE	\$	33,996.31	34,113.40	(117.09)	-0.3%	464,096.85	463,529.34	567.51	0.1%
7.8	SALES UNIT RATE	\$/m³	0.2328	0.1837	0.0490	26.7%	0.2219	0.1726	0.0493	28.6%
7.9	T-SERVICE UNIT RATE	\$/m³	0.0568	0.0570	(0.0002)	-0.3%	0.0465	0.0465	0.0001	0.1%
7.10	SALES UNIT RATE	\$/GJ	6.177	4.875	1.3013	26.7%	5.887	4.579	1.3080	28.6%
7.11	T-SERVICE UNIT RATE	\$/GJ	1.507	1.512	(0.0052)	-0.3%	1.234	1.233	0.0015	0.1%

Rate 170 - Average Ind. Interr. - 75% LF

Rate 170 - Large Ind. Interr. - 75% LF

			(A)	(B)	CHANG	E	(A)	(B)	CHANGE	
					(A) - (B)	%			(A) - (B)	%
8.1	VOLUME	M3	9,976,120	9,976,120	0	0.0%	69,832,850	69,832,850	0	0.0%
8.2	CUSTOMER CHG.	\$	3,351.72	3,351.72	0.00	0.0%	3,351.72	3,351.72	0.00	0.0%
8.3	DISTRIBUTION CHG.	\$	72,513.3	66,995.66	5,517.62	8.2%	392,024.7	353,401.28	38,623.44	10.9%
8.4	LOAD BALANCING	\$	381,047.00	385,997.09	(4,950.09)	-1.3%	2,667,329.27	2,701,980.02	(34,650.75)	-1.3%
8.5	SALES COMMDTY	\$	1,749,542.10	1,258,297.98	491,244.12	39.0%	12,246,796.41	8,808,087.20	3,438,709.21	39.0%
8.6	TOTAL SALES	\$	2,206,454.10	1,714,642.45	491,811.65	28.7%	15,309,502.12	11,866,820.22	3,442,681.90	29.0%
8.7	TOTAL T-SERVICE	\$	456,912.00	456,344.47	567.53	0.1%	3,062,705.71	3,058,733.02	3,972.69	0.1%
8.8	SALES UNIT RATE	\$/m³	0.2212	0.1719	0.0493	28.7%	0.2192	0.1699	0.0493	29.0%
8.9	T-SERVICE UNIT RATE	\$/m³	0.0458	0.0457	0.0001	0.1%	0.0439	0.0438	0.0001	0.1%
8.10	SALES UNIT RATE	\$/GJ	5.868	4.560	1.3080	28.7%	5.817	4.509	1.3080	29.0%
8.11	T-SERVICE UNIT RATE	\$/GJ	1.215	1.214	0.0015	0.1%	1.164	1.162	0.0015	0.1%

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ENBRIDGE GAS DISTRIBUTION

HANDBOOK OF RATES AND DISTRIBUTION SERVICES

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Part I

GLOSSARY OF TERMS

In this Handbook of Rates and Distribution Services, each term set out below shall have the meaning set out opposite it:

Annual Turnover Volume ("ATV"): The sum of the contracted volumes injected into and withdrawn from storage by an applicant within a contract year.

Annual Volume Deficiency: The difference between the Minimum Annual Volume and the volume actually taken in a contract year, if such volume is less than the Minimum Annual Volume.

Applicant: The party who makes application to the Company for one or more of the services of the Company and such term includes any party receiving one or more of the services of the Company.

Authorized Volume: In regards to Sales Service Agreements, the Contract Demand.

In regards to Bundled Transportation Service arrangements, the Contract Demand (CD) less the amount by which the Applicant's Mean Daily Volume (MDV) exceeds the Daily Delivered Volume (Delivery) and less the volume by which the Applicant has been ordered to curtail or discontinue the use of gas (Curtailment Volume) or otherwise represented as:

CD - (MDV - Delivery) - Curtailment Volume

Back-stopping: A service whereby alternative supplies of gas may be available in the event that an Applicant's supply of gas is not available for delivery to the Company.

Banked Gas Account: A record of the amount of gas delivered by the Applicant to the Company in respect of a Terminal Location (credits) and of volume of gas taken by the Applicant at the Terminal Location (debits)

Billing Contract Demand: Applicable only to new customers who take Dedicated Service under Rate 125. The Company and the Applicant shall determine a Billing Contract Demand which would result in annual revenues over the term of the contract that would enable the Company to recover the invested capital, return on capital, and O&M costs of the Dedicated Service in accordance with its system expansion policies.

Billing Month: A period of approximately thirty (30) days following which the Company renders a bill to an applicant. The billing month is determined by the Company's monthly Reading and Billing Schedule. With respect to rate 135 LVDC's, there are eight summer months and four winter months.

Board: Ontario Energy Board. (OEB)

Bundled Service: A service in which the demand for natural gas at a Terminal Location is met by the Company utilizing Load balancing resources.

Buy/Sell Arrangement: An arrangement, the terms of which are provided for in one or more agreements to which one or more of an end user of gas (being a party that buys from the Company gas delivered to a Terminal Location), an affiliate of an end user and a marketer, broker or agent of an end user is a party and the Company is a party, and pursuant to which the Company agrees to buy from the end user or its affiliate a supply of gas and to sell to the end user gas delivered to a Terminal Location served from the gas distribution network. The Company will not enter into any new buy/sell agreement after April 1, 1999.

Buy/Sell Price: The Price per cubic meter which the Company would pay for gas purchased pursuant to a Buy/Sell Arrangement in which the purchase takes place in Ontario.

Commodity Charge: A charge per unit volume of gas actually taken by the Applicant, as distinguished from a demand charge which is based on the maximum daily volume an Applicant has the right to take.

Company: Enbridge Gas Distribution Inc.

Contract Demand: A contractually specified volume of gas applicable to service under a particular Rate Schedule for each Terminal Location which is the maximum volume of gas the Company is required to deliver on a daily basis under a Large Volume Distribution Contract.

Cubic Metre ("m³"): That volume of gas which at a temperature of 15 degrees Celsius and at an absolute pressure of 101.325 kilopascals ("kPa") occupies one cubic metre. "10³m³" means 1,000 cubic metres.

Curtailment: An interruption in an Applicant's gas supply at a Terminal Location resulting from compliance with a request or an order by the Company to discontinue or curtail the use of gas.

Curtailment Credit: A credit available to interruptible customers to recognize the benefits they provide to the system during the winter months.

Curtailment Delivered Supply (CDS): An additional volume of gas, in excess of the Applicant's Mean Daily Volume and determined by mutual agreement between the Applicant and the Company, which is Nominated and delivered by or on behalf of the Applicant to a point of interconnection with the Company's distribution system on a day of Curtailment.

Customer Charge: A monthly fixed charge that reflects being connected to the gas distribution system.

Daily Consumption VS Gas Quantity: The volume of natural gas taken on a day at a Terminal Location as measured by daily metering equipment or, where the Company does not own and maintain daily metering equipment at a Terminal Location, the

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volume of gas taken within a billing period divided by the number of days in the billing period.

Daily Delivered Volume: The volume of gas accepted by the Company as having been delivered by an Applicant to the Company on a day.

Dedicated Service: An Unbundled Service provided through a gas distribution pipeline that is initially constructed to serve a single customer, and for which the volume of gas is measured through a billing meter that is directly connected to a third party transporter or other third party facility, when service commences.

Delivery Charge: A component of the Rate Schedule through which the Company recovers its operating costs.

Demand Charge: A fixed monthly charge which is applied to the Contract Demand specified in a Service Contract.

Demand Overrun: The amount of gas taken at a Terminal Location exceeding the Contract Demand.

Direct Purchase: Natural gas supply purchase arrangements transacted directly between the Applicant and one or more parties, including the Company.

Disconnect and Reconnect Charges: The charges levied by the Company for disconnecting or reconnecting an Applicant from or to the Company's distribution system.

Diversion: Delivery of gas on a day to a delivery point different from the normal delivery point specified in a Service Contract.

Firm Service: A service for a continuous delivery of gas without curtailment, except under extraordinary circumstances.

Firm Transportation ("FT"): Firm Transportation service offered by upstream pipelines to move gas from a receipt point to a delivery point, as defined by the pipeline.

Force Majeure: Any cause not reasonably within the control of the Company and which the Company cannot prevent or overcome with reasonable due diligence, including:

(a) physical events such as an act of God, landslide, earthquake, storm or storm warning such as a hurricane which results in evacuation of an affected area, flood, washout, explosion, breakage or accident to machinery or equipment or lines of pipe used to transport gas, the necessity for making repairs to or alterations of such machinery or equipment or lines of pipe or inability to obtain materials, supplies (including a supply of services) or permits required by the Company to provide service;

(b) interruption and/or curtailment of firm transportation by a gas transporter for the Company;

(c) acts of others such as strike, lockout or other industrial disturbance, civil disturbance, blockade, act of a public enemy, terrorism, riot, sabotage, insurrections or war, as well as physical damage resulting from the negligence of others;

(d) in relation to Load Balancing, failure or malfunction of any storage equipment or facilities of the Company; and

(e) governmental actions, such as necessity for compliance with any applicable laws.

Gas: Natural Gas.

Gas Delivery Agreement: A written agreement pursuant to which the Company agrees to transport gas on the Applicant's behalf to a specified Terminal Location.

Gas Distribution Network: The physical facilities owned by the Company and utilized to contain, move and measure natural gas.

Gas Sale Contract: A written agreement pursuant to which the Company agrees to supply and deliver gas to a specified Terminal Location.

Gas Supply Charge: A charge for the gas commodity purchased by the applicant.

Gas Supply Load Balancing Charge: A charge in the Rate Schedules where the Company recovers the cost of ensuring gas supply matches consumption on a daily basis.

General Service Rates: The Rate Schedules applicable to those Bundled Services for which a specific contract between the Company and the Applicant is not generally required. The General Service Rates include Rates 1, 6, and 9 of the Company.

Gigajoule ("GJ"): See Joule.

Hourly Demand: A contractually specified volume of gas applicable to service under a particular Rate Schedule which is the maximum volume of gas the Company is required to deliver to an Applicant on a hourly basis under a Service Contract.

Imperial Conversion Factors:

Volume:		
1,000 cubic feet (cf)	=	1 Mcf
	=	28.32784 cubic metres (m ³)
1 billion cubic feet (cf)	=	28.32784 10 ⁶ m ³
Pressure:		
1 pound force per		
square inch (p.s.i.)	=	6.894757 kilopascals (kPa)
1 inch Water Column (in W.	C.) (60	°F)
	=	0.249 kPa (15.5°C)
1 standard atmosphere	=	101.325 kPa
Energy:		
1 million British thermal unit	S =	1 MMBtu
	=	1.055056 gigajoules (GJ)
948,213.3 Btu	=	1 GJ

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Monetary Value:		
\$1 per Mcf	=	\$0.03530096 per m ³
\$1 per MMBtu	=	\$0.9482133 per GJ

Interruptible Service: Gas service which is subject to curtailment for either capacity and/or supply reasons, at the option of the Company.

Intra-Alberta Service: Firm transportation service on the Nova pipeline system under which volumes are delivered to an Intra-Alberta point of acceptance.

Joule ("J"): The amount of work done when the point of application of a force of one newton is displaced a distance of one metre in the direction of the force. One megajoule ("MJ") means 1,000,000 joules; one gigajoule ("GJ") means 1,000,000 joules.

Large Volume Distribution Contract: (LVDC): A written agreement pursuant to which the Company agrees to supply and deliver gas to a specified Terminal Location.

Large Volume Distribution Contract Rates: The Rate Schedules applicable for annual consumption exceeding 340,000 cubic metres of gas per year and for which a specific contract between the Company and the Applicant is required.

Load-Balancing: The balancing of the gas supply to meet demand. Storage and other peak supply sources, curtailment of interruptible services, and diversions from one delivery point to another may be used by the Company.

Make-up Volume: A volume of gas nominated and delivered, pursuant to mutually agreed arrangements, by an Applicant to the Company for the purpose of reducing or eliminating a net debit balance in the Applicant's Banked Gas Account.

Mean Daily Volume (MDV): The volume of gas which an Applicant who delivers gas to the Company, under a T-Service arrangement, agrees to deliver to the Company each day in the term of the arrangement.

Metric Conversion Factors:

Volume: 1 cubic metre (m ³) 1,000 cubic metres 28.32784 m ³	= = =	35.30096 cubic feet (cf) 10 ³ m ³ 35,300.96 cf 35.30096 Mcf 1 Mcf
Pressure: 1 kilopascal (kPa) 101.325 kPa	= =	1,000 pascals 0.145 pounds per square inch (p.s.i.) one standard atmosphere

Energy:		
1 megajoule (MJ)	=	1,000,000 joules
	=	948.2133 British thermal units (Btu)
1 gigajoule (GJ)	=	948,213.3 Btu
1.055056 GJ	=	1 MMBtu
Monetary Value:		
\$1 per 10 ³ m ³	=	\$0.02832784 per Mcf
\$1 per gigajoule	=	\$1.055056 per MMBtu

Minimum Annual Volume: The minimum annual volume as stated in the customer's contract, also Section E.

Natural Gas: Natural and/or residue gas comprised primarily of methane.

Nominated Volume: The volume of gas which an Applicant has advised the Company it will deliver to the Company in a day.

Nominate, Nomination: The procedure of advising the Company of the volume which the Applicant expects to deliver to the Company in a day.

Ontario Energy Board: An agency of the Ontario Government which, amongst other things, approves the Company's Rate Schedules (Part V of this HANDBOOK) and the matters described in Parts III and IV of this HANDBOOK.

Point of Acceptance: The point at which the Company accepts delivery of a supply of natural gas for transportation to, or purchase from, the Applicant.

Rate Schedule: A numbered rate of the Company as fixed or approved by the OEB. that specifies rates, applicability, character of service, terms and conditions of service and the effective date.

Seasonal Credit: A credit applicable to Rate 135 customers to recognize the benefits they provide to the storage operations during the winter period.

Service Contract: An agreement between the Company and the Applicant which describes the responsibilities of each party in respect to the arrangements for the Company to provide Sales Service or Transportation Service to one or more Terminal Locations.

System Sales Service: A service of the Company in which the Company acquires and sells to the Applicant the Applicant's natural gas requirements.

T-Service: Transportation Service.

Terminal Location: The building or other facility of the Applicant at or in which natural gas will be used by the Applicant.

Transportation Service: A service in which the Company agrees to transport gas on the Applicant's behalf to a specified Terminal Location.

Unbundled Service: A service in which the demand for natural gas at a Terminal Location is met by the Applicant contracting for

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separate services (upstream transportation, load balancing/storage, transportation on the Company's distribution system) of which only Transportation Service is mandatory with the Company.

Western Canada Buy Price: The price per cubic metre which the Company would pay for gas pursuant to a Buy/Sell Agreement in which the purchase takes place in Western Canada.

PART II

RATES AND SERVICES AVAILABLE

The provisions of this PART II are intended to provide a general description of services offered by the Company and certain matters relating thereto. Such provisions are not definitive or comprehensive as to their subject matter and may be changed by the Company at any time without notice.

SECTION A - INTRODUCTION

1. In Franchise Services

Enbridge Gas Distribution provides in franchise services for the transportation of natural gas from the point of its delivery to Enbridge Gas Distribution to the Terminal Location at which the gas will be used. The natural gas to be transported may be owned by the Applicant for service or by the Company. In the latter case, it will be sold to the customer at the outlet of the meter located at the Terminal Location.

Applicants may elect to have the Company provide all-inclusively the services which are mutually agreed to be required or they may select (from the 300 series of rates, and Rate 125) only the amounts of those services which they consider they need.

The all-inclusive services are provided pursuant to Rates 1, 6 and 9, ("the General Service Rates") and Rates 100, 110, 115, 135, 145, and 170 ("the Large Volume Service Rates"). Individual services are available under Rates 125, 300, 315, and 316 ("the Unbundled Service Rates").

Service to residential locations is provided pursuant to Rate 1.

Service which may be interrupted at the option of the Company is available, at rates lower than would apply for equivalent service under a firm rate schedule, pursuant to Rates 145, 170. Under all other rate schedules, service is provided upon demand by the Applicant, i.e., on a firm service basis.

2. Ex-Franchise Services

Enbridge Gas Distribution provides ex-franchise services for the transportation of natural gas through its distribution system to a point of interconnection with the distribution system of other

distributors of natural gas. Such service is provided pursuant to Rate 200 and provides for the bundled transportation of gas owned by the Company, owned by customers of that distributor, or owned by that distributor.

For the purposes of interpreting the terms and conditions contained in this Handbook of Rates and Distribution Services the ex franchise distributor shall be considered to be the applicant for the transportation of its customer owned gas and shall assume all the obligations of transportation as if it owned the gas.

Nominations for transportation service must specify whether the volume to be transported is to displace firm or interruptible demand or general service.

In addition, the Company provides Compression, Storage, and Transmission services on its Tecumseh system under Rates 325, 330 and 331.

SECTION B - DIRECT PURCHASE ARRANGEMENTS

Applicants who purchase their natural gas requirements directly from someone other than the Company or who are brokers or agents for an end user, may arrange to transport gas on the Company's distribution network in conjunction with a Western Buy/Sell Arrangement or pursuant to an Ontario Delivery Transportation Service Arrangement, whether Bundled or Unbundled, or a Western Bundled Transportation Service Arrangement.

B. Western Canada

Buy/Sell in a Western Canada Buy/Sell Arrangement the Applicant delivers gas to a point in Western Canada which connects with the transmission pipeline of TransCanada PipeLines Limited. At that point, the Company purchases the gas from the Applicant at a price specified in Rider 'B' of the rate schedules less the costs for transmission of the gas from the point of purchase to a point in Ontario at which the Company's gas distribution network connects with a transmission pipeline system. The Company will not be entering into any new Western Canada buy/sell arrangements after April 1, 1999.

C. Ontario Delivery T-Service Arrangements

In an Ontario Delivery T-Service Arrangement the Applicant delivers gas, to a contractually agreed-upon point of acceptance in Ontario.

Delivery from the point of direct interconnection with the Company's gas distribution network to a Terminal Location served from the Company's gas distribution network may be obtained by the Applicant either under the Bundled Service Rate Schedules or under the Unbundled Service Rate Schedules.

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(i) Bundled T-Service

Bundled T-Service is so called because all of the services required by the Applicant (delivery and load balancing) are provided for the prices specified in the applicable Rate Schedule. In a Bundled T-Service arrangement the Applicant contracts to deliver each day to the Company a Mean Daily Volume of gas. Fluctuations in the demand for gas at the Terminal Location are balanced by the Company.

(ii) Unbundled T-Service

The Unbundled Service Rates allow an Applicant to contract for only such kinds of service as the Applicant chooses. The potential advantage to an Applicant is that the chosen amounts of service may be less than the amounts required by an average customer represented in the applicable Rate Schedule, in which case the Applicant may be able to reduce the costs otherwise payable under Bundled T-Service.

D. Western Delivery T-Service Arrangement

In a Western Delivery T-Service Arrangement the Applicant contracts to deliver each day to a point on the TransCanada PipeLines Ltd. transmission system in Western Canada a Mean Daily Volume of gas plus fuel gas. Delivery from that point to the Terminal Location is carried out by the Company using its contracted capacity on the TransCanada PipeLines Limited. system and its gas distribution network. Unbundled T-Service in Ontario is not available with the Western Delivery Option.

An Applicant desiring to receive Transportation Service or to establish a Buy/Sell Agreement must first enter into the applicable written agreements with the Company.

PART III

TERMS AND CONDITIONS APPLICABLE TO ALL SERVICES

The provisions of this PART III are applicable to, and only to, Sales Service and Transportation Service.

SECTION A - AVAILABILITY

Unless otherwise stated in a Rate Schedule, the Company's rates and services are available throughout the entire franchised area serviced by the Company. Transportation service and/or sales service will be provided subject to the Company having the capacity in its gas distribution network to provide the service requested. When the Company is requested to supply the natural gas to be delivered, service shall be available subject to the Company having available to it a supply of gas adequate to meet the requirement without jeopardizing the supply to its existing customers.

Service shall be made available after acceptance by the Company of an application for service to a Terminal Location at which the natural gas will be used.

SECTION B - ENERGY CONTENT

The price of natural gas sold at a Terminal Location is based on the assumption that each cubic metre of such natural gas contains a certain number of megajoules of energy which number is specified in the Rate Schedules. Variations in cost resulting from the energy content of the gas actually delivered to the Company by its supplier(s) differing from the assumed energy content will be recorded and used to adjust future bills. Such adjustments shall be made in accordance with practices approved from time to time by the Ontario Energy Board.

SECTION C - SUBSTITUTION PROVISION

The Company may deliver gas from any standby equipment provided that the gas so delivered shall be reasonably equivalent to the natural gas normally delivered.

SECTION D - BILLS

Bills will be mailed or delivered monthly or at such other time period as set out in the Service Contract. Gas consumption to which the Company's rates apply will be determined by the Company either by meter reading or by the Company's estimate of consumption where meter reading has not occurred. The rates and charges applicable to a billing month shall be those applicable to the calendar month which includes the last day of the billing month.

SECTION E - MINIMUM BILLS

The minimum bill per month applicable to service under any particular Rate Schedule shall be the Customer Charge plus any applicable Contract Demand Charges for Delivery, Gas Supply Load Balancing, and Gas Supply and any applicable Direct Purchase Administration Charge, all as provided for in the applicable Rate Schedule.

In addition, for service under each of the Large Volume Distribution Contact Rates, if in a contract year a volume of gas equal to or greater than the product of the Contract Demand multiplied by a contractually specified multiple of the Contract Demand ("Minimum Annual Volume") is not taken at the Terminal Location the Applicant shall pay, in addition to the minimum monthly bills, the amount obtained when the difference between the Minimum Annual Volume and the volume taken in the contract year (such difference being the Annual Volume Deficiency) is multiplied by the applicable Minimum Bill Charge(s) as provided for in the applicable Rate Schedule.

		Bill Charge(s) as pro	brided for in the applicable Rate Schedu
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Notwithstanding the foregoing, the Minimum Annual Volume shall be the greater of the Minimum Annual Volume as determined above and $340,000 \text{ m}^3$.

If gas deliveries to the Terminal Location have been ordered to be curtailed or discontinued in a contract year at the request of the Company and have been curtailed or discontinued as ordered, the Minimum Annual Volume shall be reduced for each day of curtailment or discontinuance by the excess of the Contract Demand over the volume delivered to the Terminal Location on such day.

SECTION F - PAYMENT CONDITIONS

Enbridge Gas Distribution charges are due when the bill is received, which is considered to be three days after the date the bill is rendered, or within such other time period as set out in the Service Contract. A late payment charge of 1.5% per month (19.56% effectively per annum) of all of the unpaid Enbridge Gas Distribution charges, including all applicable federal and provincial taxes, is applied to the account on the seventeenth (17th) day following the date the bill is due.

SECTION G - TERM OF ARRANGEMENT

When gas service is provided and there is no written agreement in effect relating to the provision of such service, the term for which such service is to continue shall be one year. The term shall automatically be extended for a further year immediately following the expiry of any initial one year term or one year extension unless reasonable notice to terminate service is given to the Company, in a manner acceptable to the Company, prior to the expiry of the term. An Applicant receiving such service who temporarily discontinues service in the initial one year term or any one year extension and does not pay all the minimum bills for the period of such temporary discontinuance of service shall, upon the continuance of service, be liable to pay an amount equal to the unpaid minimum bills for such period. When a written agreement is in effect relating to the provision of gas service, the term for which such service is to continue shall be as provided for in the agreement.

SECTION H - RESALE PROHIBITION

Gas taken at a Terminal Location shall not be resold other than in accordance with all applicable laws and regulations and orders of any governmental authority or OEB having jurisdiction.

SECTION I - MEASUREMENT

The Company will install, operate and maintain at a Terminal Location such measurement equipment of suitable capacity and design as is required to measure the volume of gas delivered. Any special conditions for measurement are contained in the General Terms and Conditions which form part of each Large Volume Distribution Contract.

SECTION J - RATES IN CONTRACTS	SECTION	J -	RATES IN CONTRACTS
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Notwithstanding any rates for service specified in any Service Contract, the rates and charges provided for in an applicable Rate Schedule shall apply for service rendered on and after the effective date stated in such Rate Schedule until such Rate Schedule ceases to be applicable.

SECTION K - ADVICE RE: CURTAILMENT

The Company, if requested, will advise Applicants taking interruptible service of its estimate of service curtailment for the forthcoming winter. Such estimate will be provided as guidance to the Applicant in arranging for alternate fuel supply requirements. Abnormal weather and/or other unforeseen events may cause greater or lesser curtailment of service than expected.

SECTION L - DAILY DELIVERED VOLUMES

For purposes including that of calculating daily overrun gas volumes, the Company will recognize as having been delivered to it on a given day the sum of:

a) the volume of gas delivered under Intra-Alberta transportation arrangements, if any, plus;

b) the volume of gas delivered under FT transportation arrangements, if any, plus;

SECTION M - AUTHORIZED OVERRUN GAS

If an Applicant requests permission to exceed the Authorized Volume for a day, and such authorization is granted, such gas shall constitute Authorized Overrun Gas. Such gas shall either be sold by the Company to the Applicant pursuant to the provisions of Rate 320 applicable on such day, or, at the Company's sole discretion, under the Rate Schedule the customer is purchasing prior to such request. If the Applicant is supplying their own gas requirements and if the Applicant request and at the Company's sole discretion, such Overrun Gas will be debited to the Applicant's Banked gas Account.

SECTION N - UNAUTHORIZED SUPPLY OVERRUN GAS

If an Applicant for Transportation Service pursuant to the General Service Rates on any day delivers to the Company a Daily Delivered Volume which is less than the Mean Daily Volume, the volume of gas by which the Mean Daily Volume applicable to such day exceeds the Daily Delivered Volume delivered by the Applicant to the Company on such day shall constitute Unauthorized Supply Overrun Gas and shall be deemed to have been taken and purchased on such day. The rate applicable to such volume shall be 150% of the highest price on each day on which an overrun

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occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and the EDA delivery areas respectively.

Unauthorized Supply Overrun Gas for a day applicable to a Service Contract with an Applicant for service under the Large Volume Distribution Contract Rates is:

(a) the volume of gas by which the Daily Gas Quantity under the Service Contract on such day exceeds the Authorized Volume for such day, if any

plus

- (b) if the day is in the months of December to March inclusive for an Applicant taking service on Rate 135 under Option a) or if the day is in the month of December under Option b), or if the day is a day on or in respect of which the Applicant has been requested in accordance with the Service Contract to curtail or discontinue the use of gas and the Service Contract is in whole or in part for interruptible Transportation Service, the volume of gas, if any, by which
- (i) the Mean Daily Volume set out in the Service Contract and is applicable to such day exceeds
- (ii) the Daily Delivered Volume delivered by the Applicant to the Company on such day, which excess volume of gas shall be deemed to have been taken and purchased by the Applicant on such day.

The Applicant shall pay the Company for Unauthorized Supply Overrun Gas at the rate applicable to Unauthorized Supply Overrun Gas as provided for in the Rate Schedule(s) applicable to the Service Contract.

An Applicant taking service pursuant to a Gas Delivery Agreement and a Large Volume Distribution Contract Rate must provide two business days notice to the Company of the Applicant's intention to deliver a Daily Delivered Volume which is less than the Mean Daily Volume for a specified time period. Failure to provide proper notice will result in Unauthorized Supply Overrun Gas calculated as the difference between Daily Delivered Volume and the Mean Daily Volume.

Unauthorized Supply Overrun Gas for a day applicable to a Service Contract with an Applicant for service under Rate 125 or Rate 300 shall be determined from the provisions of the applicable Rate Schedule. The Applicant shall pay the Company for Unauthorized Supply Overrun Gas at the rate applicable to Unauthorized Supply Overrun Gas as provided for in the Rate Schedule(s) applicable to the Service Contract.

SECTION O - COMPANY RESPONSIBILTY AND LIABILITY

This Section O applies only to gas distribution service under Rates 1, 6 and 9, and does not replace or supercede the terms in any applicable Service Contract.

The Company shall make reasonable efforts to maintain, but does not guarantee, continuity of gas service to its customers. The Company may, in its sole discretion, terminate or interrupt gas service to customers;

to maintain safety and reliability on, or to facilitate construction, installation, maintenance, repair, replacement or inspection of the Company's facilities; or

for any reason related to dangerous or hazardous circumstances, emergencies or Force Majeure.

The Company shall not be liable for any loss, injury, damage, expense, charge, cost or liability of any kind, whether direct, indirect, special or consequential in nature, (excepting only direct physical loss, injury or damage to a customer or a customer's property, resulting from the negligent acts or omissions of the Company, its employees or agents) arising from or connected with any failure, defect, fluctuation or interruption in the provision of gas service by the Company to its customers.

PART IV

TERMS AND CONDITIONS – DIRECT PURCHASE ARRANGEMENTS

Any Applicant, at the time of applying for service, may elect, in and for the term of any Service Contract, to deliver its own natural gas requirements to the Company and the Company shall deliver gas to a Terminal Location as required by the Applicant, subject to the terms and conditions contained in the applicable Rate Schedule and in the Service Contract. For Buy/Sell Arrangements and Bundled T-Service the deliveries by the Applicant to the Company shall be at the Applicant's estimated mean daily rate of consumption.

Backstopping of an Applicant's natural gas supply for Transportation Service arrangements will be available pursuant to Rate 320 subject to the Company's ability to do so using reasonable commercial efforts. Gas Purchase Agreements in respect to Buy/Sell Arrangements shall specify terms and conditions available to the Company to alleviate certain consequences of the Applicant's failure to deliver the required volume of gas.

The following Terms and Conditions shall apply to, and only to, Transportation Service and/or Gas Purchase Agreements.

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SECTION A - NOMINATIONS

An Applicant delivering gas to the Company pursuant to a contract is responsible for advising the Company, by means of a contractually specified Nomination procedure, of the daily volume of gas to be delivered to the Company by or on behalf of the Applicant.

An initial daily volume must be Nominated by a contractually specified time before the first day on which gas is to be delivered to the Company. Any Nomination, once accepted by the Company, shall be considered as a standing nomination applicable to each subsequent day in a contract term unless specifically varied by written notice to the Company.

A contract may specify certain contractual provisions that are applicable in the event that an Applicant either fails to advise of a revised daily nomination or fails to deliver the daily volume so nominated.

A Nominated Volume in excess of the Applicant's Maximum Daily Volume as specified in the Service Contract will not be accepted except as specifically provided for in any contract.

SECTION B - OBLIGATION TO DELIVER

During any period of curtailment or discontinuance of Bundled interruptible Transportation Service as ordered by the Company, any Applicant supplying its own gas requirements must, on such day, deliver to the Company the Mean Daily Volume of gas specified in any Service Contract.

Each Applicant taking service pursuant to a Gas Delivery Agreement and a Large Volume Distribution Contract Rate is obligated to deliver the Mean Daily Volume of gas as specified in any Service Contract, unless the Applicant provides two business days notice to the Company of the Applicant's intention to deliver a Daily Delivered Volume which is less than the Mean daily Volume for a specified time period.

An Applicant taking service on Rate 135 under Option a) must deliver to the Company the Mean Daily Volume of gas specified in the Service Contract in the months of December to March, inclusive.

An Applicant taking service on Rate 135 under Option b) must deliver to the Company the Modified Mean Daily Volume of gas specified in the Service Contract in the month of December.

Applicants taking service on General Service rates pursuant to a Direct Purchase Agreement must, on each day in the term of such agreement, deliver to the Company the Mean Daily Volume of gas specified in such agreement.

SECTION C - DIVERSION RIGHTS

Subject to compliance with the Terms and Conditions of all Required Orders, an Applicant who has entered into a Transportation Service Agreement or Agreements which provide(s) for deliveries to the Company for more than one Terminal Location shall have the right, on such terms and only on such terms as are specified in the applicable Transportation Service Agreement, to divert deliveries from one or more contractually specified Terminal Locations to other contractually specified Terminal Locations.

SECTION D - BANKED GAS ACCOUNT (BGA)

For T-Service Applicants, the Company shall keep a record ("Banked Gas Account") of the volume of gas delivered by the Applicant to the Company in respect of a Terminal Location (credits) and of the volume of gas taken by the Applicant at the Terminal Location (debits). (Any volume of gas sold by the Company to the Applicant in respect to the Terminal Location shall not be debited to the Banked Gas Account). The Company shall periodically report to the Applicant the net balance in the Applicant's Banked Gas Account.

<u>SECTION E - DISPOSITION OF BANKED GAS ACCOUNT (BGA)</u> <u>BALANCES</u>

A. The following Terms and Conditions shall apply to Bundled T-Service:

(a) At the end of each contract year, disposition of any net debit balance in the Banked Gas Account (BGA) shall be made as follows:

The Applicant, by written notice to the Company within thirty (30) days of the end of the contract year, may elect to return to the Company, in kind, during the one hundred and eighty (180) days following the end of the contract year, that portion of any debit balance in the Banked Gas Account as at the end of the contract year not exceeding a volume of twenty times the Applicant's Mean Daily Volume by the Applicant delivering to the Company on days agreed upon by the Company and the Applicant a volume of gas greater than the Mean Daily Volume, if any, applicable to such day under a Service Contract. Any volume of gas returned to the Company as aforesaid shall not be credited to the Banked Gas Account in the subsequent contract year. Any debit balance in the Banked Gas Account as at the end of the contract year which is not both elected to be returned, and actually returned, to the Company as aforesaid shall be deemed to have been sold to the Applicant and the Applicant shall pay for such gas within ten (10) days of the rendering of a bill therefor. The rate applicable to such gas shall be:

(1) for Bundled Western T-Service, 120% of the average price over the contracted year, based on the published index price for the Monthly AECO/NIT supply adjusted for Nova's AECO to Empress transportation tolls and compressor fuel costs.

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- (2) for *Bundled Ontario T-Service*, 120% of the average price over the contracted year, based on the published index price for the Monthly AECO/NIT supply adjusted for Nova's AECO to Empress transportation tolls and compressor fuel costs, plus the Company's average transportation cost to its franchise area over the contract year.
- (b) A credit balance in the Banked Gas Account as at the end of the contract year must be eliminated in one or more of the following manners, namely:
- (i) Subject to clause (ii), if the Applicant continues to take service from the Company under a contract pursuant to which the Applicant delivers gas to the Company and the Applicant so elects (by written notice to the Company within thirty (30) days of the end of the contract year), that portion of such balance which the Applicant stipulates in such written notice and which does not exceed twenty times the Applicant's Mean Daily Volume may be carried forward as a credit to the Banked Gas Account for the next succeeding contract year. Any volume duly elected to be carried forward under this clause shall, and may only, be reduced within the period of one hundred and eighty (180) days ("Adjustment Period") immediately following the contract year, by the Applicant delivering to the Company, on days in the Adjustment Period agreed upon by the Company and the Applicant ("Adjustment Days"), a volume of gas less than the Mean Daily Volume applicable to such day under a Service Contract. Subject to the foregoing, the credit balance in the Banked Gas Account shall be deemed to be reduced on each Adjustment Day by the volume ("Daily Reduction Volume") by which the Mean Daily Volume applicable to such day exceeds the greater of the volume of gas delivered by the Applicant on such day and the Nominated Volume for such day which was accepted by the Company.
- (ii) Any portion of a credit balance in the Banked Gas Account which is not eligible to be eliminated in accordance with clause (i), or which the Applicant elects (by written notice to the Company within thirty (30) days of the end of the contract year) to sell under this clause, shall be deemed to have been tendered for sale to the Company and the Company shall purchase such portion at:

(1) for *Bundled Western T*-Service, a price per cubic metre of eighty percent (80%) of the average price over the contract year, based on the published index price for the Monthly AECO/NIT supply adjusted for Nova's AECO to Empress transportation tolls and compressor fuel costs, less the Company's average transportation cost to its franchise area over the contract year.

(2) for *Bundled Ontario T-Service*, a price per cubic metre of eighty percent (80%) of the average price over the contract year, based on the published index price for the Monthly

AECO/NIT supply adjusted for Nova's AECO to Empress transportation tolls and compressor fuel costs.

Any volume of gas deemed to have been so tendered for sale shall be deemed to have been eliminated from the credit balance of the Banked Gas Account.

During the Adjustment Period the Company shall use reasonable efforts to accept the Applicant's reduced gas deliveries. Any credit balance in the Banked Gas Account not eliminated as aforesaid in the Adjustment Period shall be forfeited to, and be the property of, the Company, and such volume of gas shall be debited to the Banked Gas Account as at the end of the Adjustment Period.

Subject to its ability to do so, the Company will attempt to accommodate arrangements which would permit adjustments to Banked Gas Account balances at times and in a manner which are mutually agreed upon by the Applicant and the Company.

B. The following Terms and Conditions shall apply to Unbundled Service:

The Terms and Conditions for disposition of Cumulative Imbalance Account balances shall be as specified in the applicable Service Contracts.

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RATE NUMBER: 1	RESIDENTIAL SERVICE
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To any Applicant needing to use the Company's natural gas distribution network to have transported a supply of natural gas to a residential building served through one meter and containing no more than six dwelling units ("Terminal Location").

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	\$20.00
Delivery Charge per cubic metre	
For the first 30 m ³ per month	8.4032 ¢/m³
For the next 55 m ³ per month	7.9281 ¢/m³
For the next 85 m ³ per month	7.5558 ¢/m³
For all over 170 m ³ per month	7.2785 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.6031 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". Also, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

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RATE NUMBER: 6	GENERAL SERVICE
-	

To any Applicant needing to use the Company's natural gas distribution network to have transported a supply of natural gas to a single terminal location ("Terminal Location") for non-residential purposes.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

Rales per cubic metre assume an energy content of 57.09 Month.	
	Billing Month
	January
	to
	December
Monthly Customer Charge	\$70.00
Delivery Charge per cubic metre	
For the first 500 m ³ per month	8.2773 ¢/m³
For the next 1050 m ³ per month	6.5290 ¢/m³
For the next 4500 m ³ per month	5.3050 ¢/m³
For the next 7000 m ³ per month	4.5182 ¢/m³
For the next 15250 m ³ per month	4.1689 ¢/m³
For all over 28300 m ³ per month	4.0811 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.6401 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". Also, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

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RATE NUMBER: 9	CONTAINER SERVICE
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To any Applicant needing to use the Company's natural gas distribution network to have transported a supply of natural gas to a single terminal location ("Terminal Location") at which, such gas is authorized by the Company to be resold by filling pressurized containers.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	\$235.95
Delivery Charge per cubic metre	
For the first 20,000 m ³ per month	10.8309 ¢/m³
For all over 20,000 m ³ per month	10.1382 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.5373 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

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To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation, to a single terminal location ("Terminal Location"), of a specified annual volume of natural gas of not less than 340,000 cubic metres to be delivered at a specified maximum daily rate.

CHARACTER OF SERVICE:

Service shall be continuous (firm) except for events as specified in the Service Contract including force majeure.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	\$122.01
Delivery Charge	
Per cubic metre of Contract Demand	8.1900 ¢/m³
For the first 14,000 m ³ per month	5.1333 ¢/m³
For the next 28,000 m ³ per month	3.7743 ¢/m³
For all over 42,000 m ³ per month	3.2153 ¢/m³
Gas Supply Load Balancing Charge	0.5659 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.4569 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

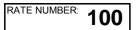
UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

On the second and subsequent occasion in a contract year when the Applicant takes Unauthorized Demand Overrun Gas, a new Contract Demand will be established and shall be charged equal to 120% of the applicable monthly charge for twelve months of the current contract term, including retroactively based on the terms of the Service Contract.

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MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

10.5486 ¢/m³

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

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LARGE VOLUME LOAD FACTOR SERVICE

APPLICABILITY:

To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation, to a single terminal location ("Terminal Location"), of an annual supply of natural gas of not less than 183 times a specified maximum daily volume of not less than 1,865 cubic metres.

CHARACTER OF SERVICE:

Service shall be continuous (firm) except for events as specified in the Service Contract including force majeure.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	\$587.37
Delivery Charge	
Per cubic metre of Contract Demand	22.9100 ¢/m³
Per cubic metre of gas delivered	
For the first 1,000,000 m ³ per month	0.6437 ¢/m³
For all over 1,000,000 m ³ per month	0.4937 ¢/m³
Gas Supply Load Balancing Charge	0.1729 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.5373 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

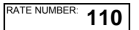
UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

On the second and subsequent occasion in a contract year when the Applicant takes Unauthorized Demand Overrun Gas, a new Contract Demand will be established and shall be charged equal to 120% of the applicable monthly charge for twelve months of the current contract term, including retroactively based on the terms of the Service Contract.

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MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

5.6660 ¢/m³

In determining the Annual Volume Deficiency, the minimum bill multiplier shall not be less than 183.

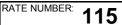
TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

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LARGE VOLUME LOAD FACTOR SERVICE

APPLICABILITY:

To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation, to a single terminal location ("Terminal Location"), of an annual supply of natural gas of not less than 292 times a specified maximum daily volume of not less than 1,165 cubic metres.

CHARACTER OF SERVICE:

Service shall be continuous (firm) except for events as specified in the Service Contract including force majeure.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	\$622.62
Delivery Charge	
Per cubic metre of Contract Demand	24.3600 ¢/m³
Per cubic metre of gas delivered	
For the first 1,000,000 m ³ per month	0.2663 ¢/m³
For all over 1,000,000 m ³ per month	0.1663 ¢/m³
Gas Supply Load Balancing Charge	0.0562 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.5373 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

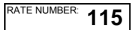
UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

On the second and subsequent occasion in a contract year when the Applicant takes Unauthorized Demand Overrun Gas, a new Contract Demand will be established and shall be charged equal to 120% of the applicable monthly charge for twelve months of the current contract term, including retroactively based on the terms of the Service Contract.

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MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

5.1719 ¢/m³

In determining the Annual Volume Deficiency the minimum bill multiplier shall not be less than 292.

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

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To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation, to a single terminal location ("Terminal Location"), of a specified maximum daily volume of natural gas. The maximum daily volume for billing purposes, Contract Demand or Billing Contract Demand, as applicable, shall not be less than 600,000 cubic metres. The Service under this rate requires Automatic Meter Reading (AMR) capability.

CHARACTER OF SERVICE:

Service shall be firm except for events specified in the Service Contract including force majeure.

For Non-Dedicated Service the monthly demand charges payable shall be based on the Contract Demand which shall be 24 times the Hourly Demand and the Applicant shall not exceed the Hourly Demand.

For Dedicated Service the monthly demand charges payable shall be based on the Billing Contract Demand or the Contract Demand specified in the Service Contract. The Applicant shall not exceed an hourly flow calculated as 1/24th of the Contract Demand specified in the Service Contract.

DISTRIBUTION RATES:

The following rates and charges, as applicable, shall apply for deliveries to the Terminal Location.

Monthly Customer Charge	\$500.00	
Demand Charge Per cubic metre of the Contract Demand or the Billing Contract Demand, as applicable, per month	9.0982 ¢/m³	
Direct Purchase Administration Charge	\$75.00	
Forecast Unaccounted For Gas Percentage	0.6%	

Monthly Minimum Bill: The Monthly Customer Charge plus the Monthly Demand Charge.

TERMS AND CONDITIONS OF SERVICE:

1. To the extent that this Rate Schedule does not specifically address matters set out in PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** then the provisions in those Parts shall apply, as contemplated therein, to service under this Rate Schedule.

2. Unaccounted for Gas (UFG) Adjustment Factor:

The Applicant is required to deliver to the Company on a daily basis the sum of: (a) the volume of gas to be delivered to the Applicant's Terminal Location; and (b) a volume of gas equal to the forecast unaccounted for gas percentage as stated above multiplied by (a). In the case of a Dedicated Service, the Unaccounted for Gas volume requirement is not applicable.

3. Nominations:

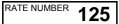
Customer shall nominate gas delivery daily based on the gross commodity delivery required to serve the customer's daily load plus the UFG. Customers may change daily nominations based on the nomination windows within a day as defined by the customer contract with TransCanada PipeLines (TCPL) or Union Gas Limited.

Schedule of nominations under Rate 125 has to match upstream nominations. This rate does not allow for any more flexibility than exists upstream of the EGD gas distribution system. Where the customer's nomination does not match the confirmed upstream nomination, the nomination will be confirmed at the upstream value.

Customer may nominate gas to a contractually specified Primary Delivery Area that may be EGD's Central Delivery Area (CDA) or EGD's Eastern Delivery Area (EDA) or other Delivery Area as specified in the applicable Service Contract. The Company may accept deliveries at a Secondary Delivery Area such as Dawn, at its sole discretion. Quantities of gas nominated to the system cannot exceed the Contract Demand, unless Make-up Gas or Authorized Overrun is permitted.

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Customers with multiple Rate 125 contracts within a Primary Delivery Area may combine nominations subject to system operating requirements and subject to the Contract Demand for each Terminal Location. For combined nominations the customer shall specify the quantity of gas to each Terminal Location and the order in which gas is to be delivered to each Terminal Location. The specified order of deliveries shall be used to administer Load Balancing Provisions to each Terminal Location. When system conditions require delivery to a single Terminal Location only, nominations with different Terminal Locations may not be combined.

The Company permits pooling of Rate 125 contracts for legally related customers who meet the Business Corporations Act (Ontario) ("OBCA") definition of "affiliates" to allow for the management of those contracts by a single manager. The single manager is jointly liable with the individual customers for all of their obligations under the contracts, while the individual customers are severally liable for all of their obligations under their own contracts.

4. Authorized Demand Overrun:

The Company may, at its sole discretion, authorize consumption of gas in excess of the Contract Demand for limited periods within a month, provided local distribution facilities have sufficient capacity to accommodate higher demand. In such circumstances, customer shall nominate gas delivery based on the gross commodity delivery (the sum of the customer's Contract Demand and the authorized overrun amount) required to serve the customer's daily load, plus the UFG. In the event that gas usage exceeds the gas delivery on a day where demand overrun is authorized, the excess gas consumption shall be deemed Supply Overrun Gas.

Such service shall not exceed 5 days in any contract year. Based on the terms of the Service Contract, requests beyond 5 days will constitute a request for a new Contract Demand level with retroactive charges. The new Contract Demand level may be restricted by the capability of the local distribution facilities to accommodate higher demand.

Automatic authorization of transportation overrun over the Billing Contract Demand will be given in the case of Dedicated Service to the Terminal Location provided that pipeline capacity is available and subject to the Contract Demand as specified in the Service Contract.

Authorized Demand Overrun Rate

0.30 ¢/m³

The Authorized Demand Overrun Rate may be applied to commissioning volumes at the Company's sole discretion, for a contractual period of not more than one year, as specified in the Service Contract.

5. Unauthorized Demand Overrun:

Any gas consumed in excess of the Contract Demand and/or maximum hourly flow requirements, if not authorized, will be deemed to be Unauthorized Demand Overrun gas. Unauthorized Demand Overrun gas may establish a new Contract Demand effective immediately and shall be subject to a charge equal to 120 % of the applicable monthly charge for twelve months of the current contract term, including retroactively based on terms of Service Contract. Based on capability of the local distribution facilities to accommodate higher demand, different conditions may apply as specified in the applicable Service Contract. Unauthorized Demand Overrun gas shall also be subject to Unauthorized Supply Overrun provisions.

6. Unauthorized Supply Overrun:

Any volume of gas taken by the Applicant on a day at the Terminal Location which exceeds the sum of:

- i. any applicable provisions of Rate 315 and any applicable Load Balancing Provision pursuant to Rate 125, plus
- ii. the volume of gas delivered by the Applicant on that day shall constitute Unauthorized Supply Overrun Gas.

The Company may also deem volumes of gas to be Unauthorized Supply Overrun gas in other circumstances, as set out in the Load Balancing Provisions of Rate 125.

Any gas deemed to be Unauthorized Overrun gas shall be purchased by the customer at a price (Pe), which is equal to 150% of the highest price in effect for that day as defined below*.

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7. Unauthorized Supply Underrun:

Any volume of gas delivered by the Applicant on any day in excess of the sum of:

- i. any applicable provisions of Rate 315 and any applicable Load Balancing Provision pursuant to Rate 125, plus
- ii. the volume of gas taken by the Applicant at the Terminal Location on that day shall be classified as Supply Underrun Gas.

The Company may also deem volumes of gas to be Unauthorized Supply Underrun gas in other circumstances, as set out in the Load Balancing Provisions of Rate 125.

Any gas deemed to be Unauthorized Supply Underrun Gas shall be purchased by the Company at a price (P_u) which is equal to fifty percent (50%) of the lowest price in effect for that day as defined below^{**}.

* where the price P_e expressed in cents / cubic metre is defined as follows: $P_e = (P_m * E_r * 100 * 0.03769 / 1.055056) * 1.5$

 P_m = highest daily price in U.S. \$/mmBtu published in the Gas Daily, a Platts Publication, for that day under the column "Absolute", for the Niagara export point if the terminal location is in the CDA delivery area, and the Iroquois export point if the terminal location is in the EDA delivery area.

 E_r = Noon day spot exchange rate expressed in Canadian dollars per U.S. dollar for such day quoted by the Bank of Canada in the following day's Globe & Mail Publication.

1.055056 = Conversion factor from mmBtu to GJ.

0.03769 = Conversion factor from GJ to cubic metres.

** where the price P_u expressed in cents / cubic metre is defined as follows: $P_u = (P_1 * E_r * 100 * 0.03769 / 1.055056) * 0.5$

P_I = lowest daily price in U.S. \$/mmBtu published in the Gas Daily, a Platts Publication, for that day under the column "Absolute", for the Niagara export point if the terminal location is in the CDA delivery area, and the Iroquois export point if the terminal location is in the EDA delivery area.

Term of Contract:

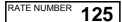
A minimum of one year. A longer-term contract may be required if incremental contracts/assets/facilities have been procured/built for the customer. Migration from an unbundled rate to bundled rate may be restricted subject to availability of adequate transportation and storage assets.

Right to Terminate Service:

The Company reserves the right to terminate service to customers served hereunder where the customer's failure to comply with the parameters of this rate schedule, including the load balancing provisions, jeopardizes either the safety or reliability of the gas system. The Company shall provide notice to the customer of such termination; however, no notice is required to alleviate emergency conditions.

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LOAD BALANCING PROVISIONS:

Load Balancing Provisions shall apply at the customer's Terminal Location or at the location of the meter installation for a customer served from a dedicated facility. In the event of an imbalance any excess delivery above the customer's actual consumption or delivery less than the actual consumption shall be subject to the Load Balancing Provisions.

Definitions:

Aggregate Delivery:

The Aggregate Delivery for a customer's account shall equal the sum of the confirmed nominations of the customer for delivery of gas to the applicable delivery area from all pipeline sources including where applicable, the confirmed nominations of the customer for Storage Service under Rate 316 or Rate 315 and any available No-Notice Storage Service under Rate 315 for delivery of gas to the Applicable Delivery Area.

Applicable Delivery Area:

The Applicable Delivery Area for each customer shall be specified by contract as a Primary Delivery Area. Where system-operating conditions permit, the Company, in its sole discretion, may accept a Secondary Delivery Area as the Applicable Delivery Area by confirming the customer's nomination of such area. Confirmation of a Secondary Delivery Area for a period of a gas day shall cause such area to become the Applicable Delivery Area for such day. Where delivery occurs at both a Terminal Location and a Secondary Delivery Area on a given day, the sum of the confirmed deliveries may not exceed the Contract Demand, unless Demand Overrun and/or Make-up Gas is authorized.

Primary Delivery Area:

The Primary Delivery Area shall be delivery area such as EGD's Central Delivery Area (CDA) or EGD's Eastern Delivery Area (EDA), or other Delivery Area as specified in the applicable Service Contract.

Secondary Delivery Area:

A Secondary Delivery Area may be a delivery area such as Dawn where the Company, at its sole discretion, determines that operating conditions permit gas deliveries for a customer.

Actual Consumption:

The Actual Consumption of the customer shall be the metered quantity of gas consumed at the customer's Terminal Location or in the event of combined nominations at the Terminal Locations specified.

Net Available Delivery:

The Net Available Delivery shall equal the Aggregate Delivery times one minus the annually determined percentage of Unaccounted for Gas (UFG) as reported by the Company.

Daily Imbalance:

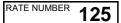
The Daily Imbalance shall be the absolute value of the difference between Actual Consumption and Net Available Delivery.

Cumulative Imbalance:

The Cumulative Imbalance shall be the sum of the difference between Actual Consumption and Net Available Delivery since the date the customer last balanced or was deemed to have balanced its Cumulative Imbalance account.

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Maximum Contractual Imbalance:

The Maximum Contractual Imbalance shall be equal to 60% of the customer's Contract Demand for non dedicated service and 60% of the Billing Contract Demand for dedicated service.

Winter and Summer Seasons:

The winter season shall commence on the date that the Company provides notice of the start of the winter period and conclude on the date that the Company provides notice of the end of the winter period. The summer season shall constitute all other days. The Company shall provide advance notice to the customer of the start and end of the winter season as soon as reasonably possible, but in no event not less than 2 days prior to the start or end.

Operational Flow Order:

An Operational Flow Order (OFO) shall constitute an issuance of instructions to protect the operational capacity and integrity of the Company's system, including distribution and/or storage assets, and/or connected transmission pipelines.

Enbridge Gas Distribution, acting reasonably, may call for an OFO in the following circumstances:

- Capacity constraint on the system, or portions of the system, or upstream systems, that are fully utilized;
- Conditions where the potential exists that forecasted system demand plus reserves for short notice services provided by the Company and allowances for power generation customers' balancing requirements would exceed facility capabilities and/or provisions of 3rd party contracts;
- Pressures on the system or specific portions of the system are too high or too low for safe operations;
- Storage system constraints on capacity or pressure or caused by equipment problems resulting in limited ability to inject or withdraw from storage;
- · Pipeline equipment failures and/or damage that prohibits the flow of gas;
- Any and all other circumstances where the potential for system failure exists.

Daily Balancing Fee:

On any day where the customer has a Daily Imbalance the customer shall pay a Daily Balancing Fee equal to:

(Tier 1 Quantity X Tier 1 Fee) + (Tier 2 Quantity X Tier 2 Fee) + (Applicable Penalty Fee for Imbalance in excess of the Maximum Contractual Imbalance X the amount of Daily Imbalance in excess of the Maximum Contractual Imbalance)

Where Tier 1 and 2 Fees and Quantities are set forth as follows:

- Tier 1 = 0.8241 cents/m3 applied to Daily Imbalance of greater than 2% but less than 10% of the Maximum Contractual Imbalance
- Tier 2 = 0.9889 cents/m3 applied to Daily Imbalance of greater than 10% but less than the Maximum Contractual Imbalance

In addition for Tier 2, instances where the Daily Imbalance represents an under delivery of gas during the winter season shall constitute Unauthorized Supply Overrun Gas for all gas in excess of 10% of Maximum Contractual Imbalance. Where the Daily Imbalance represents an over delivery of gas during the summer season, the Company reserves the right to deem as Unauthorized Supply Underrun Gas for all gas in excess of 10% of Maximum Contractual Imbalance. The Company will issue a 24-hour advance notice to customers of its intent to impose cash out for over delivery of gas during the summer season.

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For customers delivering to a Primary Delivery Area other than EGD's CDA or EGD's EDA, the Tier 1 Fee is applied to Daily Imbalance of greater than 0% but less than 10% of the Maximum Contractual Imbalance

The customers shall also pay any Limited Balancing Agreement (LBA) charges imposed by the pipeline on days when the customer has a Daily Imbalance provided such imbalance matches the direction of the pipeline imbalance. LBA charges shall first be allocated to customers served under Rates 125 and 300. The system bears a portion of these charges only to the extent that the system incurs such charges based on its operation excluding the operation of customers under Rates 125 and 300. In that event, LBA charges shall be prorated based on the relative imbalances. The Company will provide the customer with a derivation of any such charges.

Customer's Actual Consumption cannot exceed Net Available Delivery when the Company issues an Operational Flow Order in the winter. Net nominations must not be less than consumption at the Terminal Location. Any negative Daily Imbalance on a winter Operational Flow Order day shall be deemed to be Unauthorized Supply Overrun. Customer's Net Available Delivery cannot exceed Actual Consumption when the Company issues an Operational Flow Order in the summer. Actual Consumption must not be less than net nomination at the Terminal Location. Any positive Daily Imbalance on a summer Operational Flow Order day shall be deemed to be Unauthorized Supply Underrun.

The Company will waive Daily Balancing Fee and Cumulative Imbalance Charge on the day of an Operational Flow Order if the customer used less gas that the amount the customer delivered to the system during the winter season or the customer used more gas than the amount the customer delivered to the system during the summer season. The Company will issue a 24-hour advance notice to customers of Operational Flow Orders and suspension of Load Balancing Provisions.

Cumulative Imbalance Charges:

Customers may trade Cumulative Imbalances within a delivery area. Customers may also nominate to transfer gas from their Cumulative Imbalance Account into an unbundled (Rate 315 or Rate 316) storage account of the customer subject to their storage contract parameters.

Customers shall be permitted to nominate Make-up Gas, subject to operating constraints, provided that Make-up Gas plus Aggregate Delivery do not exceed the Contract Demand. The Company may, on days with no operating constraints, authorize Make-up Gas that, in conjunction with Aggregate Delivery, exceeds the Contract Demand.

The customer's Cumulative Imbalance cannot exceed its Maximum Contractual Imbalance. In the event that the customer's imbalance exceeds their Maximum Contractual Imbalance the Company shall deem the excess imbalance to be Unauthorized Supply Overrun or Underrun gas, as appropriate.

The Cumulative Imbalance Fee, applicable daily, is 1.0703 cents/m3 per unit of imbalance.

In addition, on any day that the Company declares an Operational Flow Order, negative Cumulative Imbalances greater than 10 % of Maximum Contractual Imbalance in the winter season shall be deemed to be Unauthorized Overrun Gas. The Company reserves the right to deem positive Cumulative Imbalances greater than 10% of Maximum Contractual Imbalance in the summer season as Unauthorized Supply Underun Gas. The Company will issue a 24-hour advance notice to customers of Operational Flow Orders including cash out instructions for Cumulative Imbalances greater than 10 % of Maximum Contractual Imbalances.

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[35] SEASONAL FIRM SERVICE	* 135 SEASONAL FIRM SERVICI	RATE NUMBER: 135
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To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation, to a single terminal location ("Terminal Location"), of an annual supply of natural gas of not less than 340,000 cubic metres.

CHARACTER OF SERVICE:

Service shall be continuous (firm) except for events as specified in the Service Contract including force majeure. A maximum of five percent of the contracted annual volume may be taken by the Applicant in a single month during the months of December to March inclusively.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing	Month
	December	April
	to	to
	March	November
Monthly Customer Charge	\$115.08	\$115.08
Delivery Charge		
For the first 14,000 m ³ per month	6.7548 ¢/m³	2.0548 ¢/m³
For the next 28,000 m ³ per month	5.5548 ¢/m³	1.3548 ¢/m³
For all over 42,000 m ³ per month	5.1548 ¢/m³	1.1548 ¢/m³
Gas Supply Load Balancing Charge	0.0000 ¢/m³	0.0000 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.5997 ¢/m³	17.5997 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

The applicant has the option of delivering either Option a) a Mean Daily Volume ("MDV") based on 12 months, or Option b) a Modified Mean Daily Volume ("MMDV") based on nine months of deliveries. Authorized Volumes for the months of January, February and March would be zero under option b).

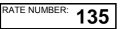
UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

Failure to deliver a volume of gas equal to the Mean Daily Volume under Option a) set out in the Service Contract during the months of December to March inclusive may result in the Applicant not being eligible for service under this rate in a subsequent contract period, at the Company's sole discretion.

Failure to deliver a volume of gas equal to the Modified Mean Daily Volume under Option b) set out in the Service Contract during the month of December may result in the Applicant not being eligible for service under this rate in a subsequent contract period, at the Company's sole discretion.

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SEASONAL CREDIT:

Rate per cubic metre of Mean Daily Volume from December to March	\$ 0.77 /m ³
Rate per cubic metre of Modified Mean Daily Volume for December	\$ 0.77 /m ³

SEASONAL OVERRUN CHARGE:

During the months of December through March inclusively, any volume of gas taken in a single month in excess of five percent of the annual contract volume (Seasonal Overrun Monthly Volume) will be subject to Seasonal Overrun Charges in place of both the Delivery and Gas Supply Load Balancing Charges. The Seasonal Overrun Charge applicable for the months of December and March shall be calculated as 2.0 times the sum of the Gas Supply Load Balancing Charge, Transportation Charge and the maximum Delivery Charge. The Seasonal Overrun Charge applicable for the months of January and February shall be calculated as 5.0 times the sum of the Load Balancing Charge, Transportation Charge and the maximum Delivery Charge.

Seasonal Overrun Charges:

December and March	23.3066 ¢/m³
January and February	58.2665 ¢/m³

MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

8.4709 ¢/m³

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

To apply to bills rendered for gas consumed by customers on and after April 1, 2014 under Sales Service and Transportation Service. This rate schedule is effective April 1, 2014 and replaces the identically numbered rate schedule that specifies implementation date, January 1, 2014 and that indicates the Board Order, EB-2013-0406, effective January 1, 2014.

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RATE NUMBER: 1	45
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To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation of a specified maximum daily volume of natural gas to a single terminal location ("Terminal Location") which can accommodate the total interruption of gas service as ordered by the Company exercising its sole discretion. The Company reserves the right to satisfy itself that the customer can accommodate the interruption of gas through either a shutdown of operations or a demonstrated ability and readiness to switch to an alternative fuel source. Any Applicant for service under this rate schedule must agree to transport a minimum annual volume of 340,000 cubic metres.

CHARACTER OF SERVICE:

In addition to events as specified in the Service Contract including force majeure, service shall be subject to curtailment or discontinuance upon the Company issuing a notice not less than 16 hours prior to the time at which such curtailment or discontinuance is to commence. An Applicant may, by contract, agree to accept a shorter notice period.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	\$123.34
Delivery Charge	
Per cubic metre of Firm Contract Demand	8.2300 ¢/m³
For the first 14,000 m ³ per month	2.8880 ¢/m³
For the next 28,000 m ³ per month	1.5290 ¢/m³
For all over 42,000 m ³ per month	0.9700 ¢/m³
Gas Supply Load Balancing Charge	0.2272 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.6544 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

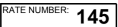
Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

CURTAILMENT CREDIT:

Rate for 16 hours of notice per cubic metre of Mean Daily Volume from December to March \$ 0.50 /m³

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In addition, if the Applicant is supplying its own gas requirements, the gas delivered by the Applicant during the period of curtailment shall be purchased by the Company for the Company's use. The purchase price for such gas will be equal to the price that is reported for the month, in the first issue of the Natural Gas *Market Report* published by Canadian Enerdata Ltd. during the month, as the "current" "Avg." (i.e., average) "Alberta One-Month Firm Spot Price" for "AECO 'C' and Nova Inventory Transfer" in the table entitled "Domestic spot gas prices", adjusted for AECO to Empress transportation tolls and compressor fuel costs.

For the areas specified in Appendix A to this Rate Schedule, the Company's gas distribution network does not have sufficient physical capacity under current operating conditions to accommodate the provision of firm service to existing interruptible locations.

UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

Any material instance of failure to curtail in any contract year may result in the Applicant forfeiting the right to be served under this rate schedule.

In such case, service hereunder would cease, notwithstanding any Service Contract between the Company and the Applicant. Gas supply and/or transportation service would continue to be available to the Applicant pursuant to the provisions of the Company's Rate 6 until a Service Contract pursuant to another applicable Rate Schedule was executed.

Any Applicant taking a material volume of Unauthorized Supply Overrun Gas, during a period of ordered curtailment, may forfeit its curtailment credits for the respective winter season, December through March inclusive.

On the second and subsequent occasion in a contract year when the Applicant takes Unauthorized Demand Overrun Gas, a new Contract Demand will be established and shall be charged equal to 120% of the applicable monthly charge for twelve months of the current contract term, including retroactively based on the terms of the Service Contract.

MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

7.9646 ¢/m³

TERMS AND CONDITIONS OF SERVICE:

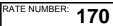
The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

To apply to bills rendered for gas consumed by customers on and after April 1, 2014 under Sales Service and Transportation Service. This rate schedule is effective April 1, 2014 and replaces the identically numbered rate schedule that specifies implementation date, January 1, 2014 and that indicates the Board Order, EB-2013-0406, effective January 1, 2014.

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LARGE INTERRUPTIBLE SERVICE

APPLICABILITY:

To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation of a specified maximum daily volume of natural gas of not less than 30,000 cubic metres and a minimum annual volume of 5,000,000 cubic metres to a single terminal location ("Terminal Location") which can accommodate the total interruption of gas service when required by the Company. The Company reserves the right to satisfy itself that the customer can accommodate the interruption of gas through either a shutdown of operations or a demonstrated ability and readiness to switch to an alternative fuel source. The Company, exercising its sole discretion, may order interruption of gas service upon not less than four (4) hours notice.

CHARACTER OF SERVICE:

In addition to events as specified in the Service Contract including force majeure, service shall be subject to curtailment or discontinuance upon the Company issuing a notice not less than 4 hours prior to the time at which such curtailment or discontinuance is to commence.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month January to December
Monthly Customer Charge	\$279.31
Delivery Charge Per cubic metre of Contract Demand Per cubic metre of gas delivered	4.0900 ¢/m³
For the first 1,000,000 m ³ per month	0.5477 ¢/m³
For all over 1,000,000 m ³ per month	0.3477 ¢/m³
Gas Supply Load Balancing Charge	0.1265 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre (If applicable)	17.5373 ¢/m³

The rates quoted above shall be subject to the Gas Cost Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". In addition, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable if the Applicant is not providing its own supply of natural gas for transportation.

DIRECT PURCHASE ARRANGEMENTS:

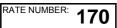
Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

CURTAILMENT CREDIT:

Rate for 4 hours of notice per cubic metre of Mean Daily Volume from December to March \$ 1.10 /m³

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In addition, if the Applicant is supplying its own gas requirements, the gas delivered by the Applicant during the period of curtailment shall be purchased by the Company for the Company's use. The purchase price for such gas will be equal to the price that is reported for the month, in the first issue of the Natural Gas *Market Report* published by Canadian Enerdata Ltd. during the month, as the "current" "Avg." (i.e., average) "Alberta One-Month Firm Spot Price" for "AECO 'C' and Nova Inventory Transfer" in the table entitled "Domestic spot gas prices", adjusted for AECO to Empress transportation tolls and compressor fuel costs.

For the areas specified in Appendix A to this Rate Schedule, the Company's gas distribution network does not have sufficient physical capacity under current operating conditions to accommodate the provision of firm service to existing interruptible locations.

UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

Any material instance of failure to curtail in any contract year may result in the Applicant forfeiting the right to be served under this rate schedule.

In such case, service hereunder would cease, notwithstanding any Service Contract between the Company and the Applicant. Gas supply and/or transportation service would continue to be available to the Applicant pursuant to the provisions of the Company's Rate 6 until a Service Contract pursuant to another applicable Rate Schedule was executed.

Any Applicant taking a material volume of Unauthorized Supply Overrun Gas, during a period of ordered curtailment, may forfeit its curtailment credits for the respective winter season, December through March inclusive.

On the second and subsequent occasion in a contract year when the Applicant takes Unauthorized Demand Overrun Gas, a new Contract Demand will be established and shall be charged equal to 120% of the applicable monthly charge for twelve months of the current contract term, including retroactively based on the terms of the Service Contract.

MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

5.5237 ¢/m3

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

To apply to bills rendered for gas consumed by customers on and after April 1, 2014 under Sales Service and Transportation Service. This rate schedule is effective April 1, 2014 and replaces the identically numbered rate schedule that specifies implementation date, January 1, 2014 and that indicates the Board Order, EB-2013-0406, effective January 1, 2014.

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To any Distributor who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation of an annual supply of natural gas to customers outside of the Company's franchise area.

CHARACTER OF SERVICE:

Service shall be continuous (firm), except for events as specified in the Service Contract including force majeure, up to the contracted firm daily demand and subject to curtailment or discontinuance, of demand in excess of the firm contract demand, upon the Company issuing a notice not less than 4 hours prior to the time at which such curtailment or discontinuance is to commence.

RATE:

Rates per cubic metre assume an energy content of 37.69 MJ/m³.

	Billing Month
	January
	to
	December
Monthly Customer Charge	
The monthly customer charge shall be	
negotiated with the applicant and shall not exceed:	\$2,000.00
Delivery Charge	
Per cubic metre of Firm Contract Demand	14.7000 ¢/m³
Per cubic metre of gas delivered	1.3597 ¢/m³
Gas Supply Load Balancing Charge	0.6279 ¢/m³
Transportation Charge per cubic metre	4.8985 ¢/m³
System Sales Gas Supply Charge per cubic metre	17.5373 ¢/m³
(If applicable) Buy/Sell Sales Gas Supply Charge per cubic metre (If applicable)	17.5120 ¢/m³

The rates quoted above shall be subject to the Gas Inventory Adjustment contained in Rider "C" and the Revenue Adjustment Rider contained in Rider "E". Also, meter readings will be adjusted by the Atmospheric Pressure Factor relevant to the customer's location as shown in Rider "F". The Gas Supply Charge is applicable to volumes of natural gas purchased from the Company. The volumes purchased shall be the volumes delivered at the Point of Delivery less any volumes, which the Company does not own and are received at the Point of Acceptance for delivery to the Applicant at the Point of Delivery.

DIRECT PURCHASE ARRANGEMENTS:

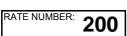
Rider "A" or Rider "B" shall be applicable to Applicants who enter into Direct Purchase Arrangements under this Rate Schedule.

CURTAILMENT CREDIT:

Rate for 4 hours of notice per cubic metre of Mean Daily Volume from December to March \$ 1.10 /m³

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In addition, if the Applicant is supplying its own gas requirements, the gas delivered by the Applicant during the period of curtailment shall be purchased by the Company for the Company's use. The purchase price for such gas will be equal to the price that is reported for the month, in the first issue of the Natural Gas *Market Report* published by Canadian Enerdata Ltd. during the month, as the "current" "Avg." (i.e., average) "Alberta One-Month Firm Spot Price" for "AECO 'C' and Nova Inventory Transfer" in the table entitled "Domestic spot gas prices", adjusted for AECO to Empress transportation tolls and compressor fuel costs.

For the areas specified in Appendix A to this Rate Schedule, the Company's gas distribution network does not have sufficient physical capacity under current operating conditions to accommodate the provision of firm service to existing interruptible locations.

UNAUTHORIZED OVERRUN GAS RATE:

When the Applicant takes Unauthorized Supply Overrun Gas, the Applicant shall purchase such gas at a rate of 150% of the highest price on each day on which an overrun occurred for the calendar month as published in the Gas Daily for the Niagara and Iroquois export points for the CDA and EDA respectively.

Any material instance of failure to curtail in any contract year may result in the Applicant forfeiting the right to receive interruptible service under this rate schedule.

Any Applicant taking a material volume of Unauthorized Supply Overrun Gas, during a period of ordered curtailment, may forfeit its curtailment credits for the respective winter season, December through March inclusive.

On the second and subsequent occasion in a contract year when the Applicant takes Unauthorized Demand Overrun Gas, a new Contract Demand will be established and shall be charged equal to 120% of the applicable monthly charge for twelve months of the current contract term, including retroactively based on the terms of the Service Contract.

MINIMUM BILL:

Per cubic metre of Annual Volume Deficiency (See Terms and Conditions of Service):

6.8370 ¢/m³

TERMS AND CONDITIONS OF SERVICE:

The provisions of PARTS III and IV of the Company's **HANDBOOK OF RATES AND DISTRIBUTION SERVICES** apply, as contemplated therein, to service under this Rate Schedule.

EFFECTIVE DATE:

To apply to bills rendered for gas consumed by customers on and after April 1, 2014 under Sales Service including Buy/Sell Arrangements and Transportation Service. This rate schedule is effective April 1, 2014 and replaces the identically numbered rate schedule that specifies implementation date, January 1, 2014 and that indicates as the Board Order, EB-2013-0406, effective January 1, 2014.

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RATE NUMBER 300

FIRM OR INTERRUPTIBLE DISTRIBUTION SERVICE

APPLICABILITY:

To any Applicant who enters into a Service Contract with the Company to use the Company's natural gas distribution network for the transportation to a single Terminal Location of a specified maximum daily volume of natural gas. The Company reserves the right to limit service under this schedule to customers whose maximum contract demand does not exceed 600,000 m3. The Service under this rate requires Automatic Meter Reading (AMR) capability. Service under this schedule is firm unless a customer is currently served under interruptible distribution service or the Company, in its sole judgment, determines that existing delivery facilities cannot adequately serve the load on a firm basis.

The unitized Monthly Contract Demand Charge is also applicable to volumes delivered to any Applicant taking service under a Curtailment Delivered Supply contract with the Company. The unitized rate equals the applicable Monthly Contract Demand Charge times 12/365.

CHARACTER OF SERVICE:

The Service shall be continuous (firm) except for events specified in the Service Contract including force majeure. The Applicant is neither allowed to take a daily quantity of gas greater than the Contract Demand nor an hourly amount in excess of the Contract Demand divided by 24, without the Company's prior consent. Interruptible Distribution Service is provided on a best efforts basis subject to the events identified in the service contract including force majeure and, in addition, shall be subject to curtailment or discontinuance of service when the Company notifies the customer under normal circumstances 4 hours prior to the time that service is subject to curtailment or discontinuance. Under emergency conditions, the Company may curtail or discontinue service on one-hour notice. The Interruptible Service Customer is not allowed to exceed maximum hourly flow requirements as specified in Service Contract.

DISTRIBUTION RATES:

Monthly Customer Charge	\$500.00
Monthly Contract Demand Charge Firm	24.9775 ¢/m³
Interruptible Service:	
Minimum Delivery Charge	0.3589 ¢/m³
Maximum Delivery Charge	0.9854 ¢/m³
Direct Purchase Administration Charge	\$75.00
Forecast Unaccounted For Gas Percentage	0.6%

Monthly Minimum Bill: The Monthly Customer Charge plus the Monthly Contract Demand Charge.

TERMS AND CONDITIONS OF SERVICE:

 To the extent that this Rate Schedule does not specifically address matters set out in PARTS III and IV of the Company's HANDBOOK OF RATES AND DISTRIBUTION SERVICES then the provisions in those Parts shall apply, as contemplated therein, to service under this Rate Schedule.

2. Unaccounted for Gas (UFG) Adjustment Factor:

The Applicant is required to deliver to the Company on a daily basis the sum of: (a) the volume of gas to be delivered to the Applicant's Terminal Location; and (b) a volume of gas equal to the forecast unaccounted for gas percentage as stated above multiplied by (a).

3. Nominations:

Customer shall nominate gas delivery daily based on the gross commodity delivery required to serve the customer's daily load plus the UFG, net of No-Notice Storage Service provisions under Rate 315, if applicable. The amount of gas delivered under No-Notice Storage Service will also be reduced by the UFG adjustment factor for delivery to the customer's meter.

Customers may change daily nominations based on the nomination windows within a day as defined by the customer contract with TransCanada PipeLines (TCPL) or Union Gas Limited.

Schedule of nominations under Rate 300 has to match upstream nominations. This rate does not allow for any more flexibility than exists upstream of the EGD gas distribution system. Where the customer's nomination does not match the confirmed upstream nomination, the nomination will be confirmed at the upstream value.

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RATE NUMBER 300

Customer may nominate gas to a contractually specified Primary Delivery Area that may be EGD's Central Delivery Area (CDA) or EGD's Eastern Delivery Area (EDA) or other Delivery Area as specified in the applicable Service Contract. The Company may accept deliveries at a Secondary Delivery Area such as Dawn, at its sole discretion. Quantities of gas nominated to the system cannot exceed Contract Demand, unless Make-up Gas or Authorized Overrun is permitted.

Customers with multiple Rate 300 contracts within a Primary Delivery Area may combine nominations subject to system operating requirements and subject to the Contract Demand for each Terminal Location. For combined nominations the customer shall specify the quantity of gas to each Terminal Location and the order in which gas is to be delivered to each Terminal Location. The specified order of deliveries shall be used to administer Load Balancing Provisions to each Terminal Location. When system conditions require delivery to a single Terminal Location only, nominations with different Terminal Locations may not be combined.

4. Authorized Demand Overrun:

The Company may, at its sole discretion, authorize consumption of gas in excess of the Contract Demand for limited periods within a month, provided local distribution facilities have sufficient capacity to accommodate higher demand. In such circumstances, customer shall nominate gas delivery based on the gross commodity delivery required to serve the customer's daily load, including quantities of gas in excess of the Contract Demand, plus the UFG. The Load Balancing Provisions and/or No-Notice Storage Service provisions under Rate 315 cannot be used for Authorized Demand Overrun. Failure to nominate gas deliveries to match Authorized Demand Overrun shall constitute Unauthorized Supply Overrun.

The rate applicable to Authorized Demand Overrun shall equal the applicable Monthly Demand Charge times 12/365 provided, however, that such service shall not exceed 5 days in any contract year. Requests beyond 5 days will constitute a request for a new Contract Demand level, with retroactive charges based on terms of Service Contract.

5. Unauthorized Demand Overrun:

Any gas consumed in excess of the Contract Demand and/or maximum hourly flow requirements, if not authorized, will be deemed to be Unauthorized Demand Overrun gas. Unauthorized Demand Overrun gas will establish a new Contract Demand and shall be subject to a charge equal to 120 % of the applicable monthly charge for twelve months of the current contract term, including retroactively based on terms of Service Contract. Unauthorized Demand Overrun gas shall also be subject to Unauthorized Supply Overrun provisions. Where a customer receives interruptible service hereunder and consumes gas during a period of interruption, such gas shall be deemed Unauthorized Supply Overrun. In addition to charges for Unauthorized Supply Overrun, interruptible customers consuming gas during a scheduled interruption shall pay a penalty charge of \$18.00 per m3.

6. Unauthorized Supply Overrun:

Any volume of gas taken by the Applicant on a day at the Terminal Location which exceeds the sum of:

- i. any applicable Load Balancing Provision pursuant to Rate 300 and/or provisions of Rate 315, plus
- ii. the volume of gas delivered by the Applicant on that day shall constitute Unauthorized Supply Overrun Gas.

The Company may also deem volumes of gas to be Unauthorized Supply Overrun gas in other circumstances, as set out in the Load Balancing Provisions of Rate 300.

Any gas deemed to be Unauthorized Overrun gas shall be purchased by the customer at a price (Pe), which is equal to 150% of the highest price in effect for that day as defined below*.

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7. Unauthorized Supply Underrun:

Any volume of gas delivered by the Applicant on any day in excess of the sum of:

- i. any applicable Rate 300 Load Balancing Provision pursuant to Rate 300 and/or provisions of Rate 315, plus
- ii. the volume of gas taken by the Applicant at the Terminal Location on that day shall be classified as Supply Underrun Gas.

The Company may also deem volumes of gas to be Unauthorized Supply Underrun gas in other circumstances, as set out in the Load Balancing Provisions of Rate 300.

Any gas deemed to be Unauthorized Supply Underrun Gas shall be purchased by the Company at a price (P_u) which is equal to fifty percent (50%) of the lowest price in effect for that day as defined below^{**}.

* where the price P_e expressed in cents / cubic metre is defined as follows: $P_e = (P_m * E_r * 100 * 0.03769 / 1.055056) * 1.5$

 P_m = highest daily price in U.S. \$/mmBtu published in the Gas Daily, a Platts Publication, for that day under the column "Absolute", for the Niagara export point if the terminal location is in the CDA delivery area, and the Iroquois export point if the terminal location is in the EDA delivery area.

E_r = Noon day spot exchange rate expressed in Canadian dollars per U.S. dollar for such day quoted by the Bank of Canada in the following days Globe & Mail Publication.

1.055056 = Conversion factor from mmBtu to GJ.

0.03769 = Conversion factor from GJ to cubic metres.

** where the price P_u expressed in cents / cubic metre is defined as follows: $P_u = (P_1 * E_r * 100 * 0.03769 / 1.055056) * 0.5$

P_I = lowest daily price in U.S. \$/mmBtu published in the Gas Daily, a Platts Publication, for that day under the column "Absolute", for the Niagara export point if the terminal location is in the CDA delivery area, and the Iroquois export point if the terminal location is in the EDA delivery area.

Term of Contract:

A minimum of one year. A longer-term contract may be required if incremental assets/facilities have been procured/built for the customer. Migration from an unbundled rate to bundled rate may be restricted subject to availability of adequate transportation and storage assets.

Right to Terminate Service:

The Company reserves the right to terminate service to customers served hereunder where the customer's failure to comply with the parameters of this rate schedule, including interruptible service and load balancing provisions, jeopardizes either the safety or reliability of the gas system. The Company shall provide notice to the customer of such termination; however, no notice is required to alleviate emergency conditions.

Load Balancing:

Any difference between actual daily-metered consumption and the actual daily volume of gas delivered to the system less the UFG shall first be provided under the provisions of Rate 315 - Gas Storage Service, if applicable. Any remaining difference will be subject to the Load Balancing Provisions.

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LOAD BALANCING PROVISIONS:

Load Balancing Provisions shall apply at the customer's Terminal Location.

In the event of an imbalance any excess delivery above the customer's actual consumption or delivery less than the actual consumption shall be subject to the Load Balancing Provisions.

Definitions:

Aggregate Delivery:

The Aggregate Delivery for a customer's account shall equal the sum of the confirmed nominations of the customer for delivery of gas to the applicable delivery area from all pipeline sources plus, where applicable, the confirmed nominations of the customer for Storage Service under Rate 316 or Rate 315 and any available No-Notice Storage Service under Rate 315 for delivery of gas to the Applicable Delivery Area.

Applicable Delivery Area:

The Applicable Delivery Area for each customer shall be specified by contract as a Primary Delivery Area. Where system-operating conditions permit, the Company, in its sole discretion, may accept a Secondary Delivery Area as the Applicable Delivery Area by confirming the customer's nomination of such area. Confirmation of a Secondary Delivery Area for a period of a gas day shall cause such area to become the Applicable Delivery Area for such day. Where delivery occurs at both a Terminal Location and a Secondary Delivery Area on a given day, the sum of the confirmed deliveries may not exceed Contract Demand, unless Demand Overrun and/or Make-up Gas is authorized.

Primary Delivery Area:

The Primary Delivery Area shall be delivery area such as EGD's Central Delivery Area (CDA) or EGD's Eastern Delivery Area (EDA), or other Delivery Area as specified in the applicable Service Contract.

Secondary Delivery Area:

A Secondary Delivery Area may be a delivery area such as Dawn where the Company, at its sole discretion, determines that operating conditions permit gas deliveries for a customer.

Actual Consumption:

The Actual Consumption of the customer shall be the metered quantity of gas consumed at the customer's premise.

Net Available Delivery:

The Net Available Delivery shall equal the Aggregate Delivery times one minus the annually determined percentage of Unaccounted for Gas (UFG) as reported by the Company.

Daily Imbalance:

The Daily Imbalance shall be the absolute value of the difference between Actual Consumption and Net Available Delivery.

Cumulative Imbalance:

The Cumulative Imbalance shall be the sum of the difference between Actual Consumption and Net Available Delivery.

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Maximum Contractual Imbalance:

The Maximum Contractual Imbalance shall be equal to 60% of the customer's Contract Demand.

Winter and Summer Seasons:

The winter season shall commence on the date that the Company provides notice of the start of the winter period and conclude on the date that the Company provides notice of the end of the winter period. The summer season shall constitute all other days. The Company shall provide advance notice to the customer of the start and end of the winter season as soon as reasonably possible, but in no event not less than 2 days prior to the start or end.

Operational Flow Order:

An Operational Flow Order (OFO) shall constitute an issuance of instructions to protect the operational capacity and integrity of the Company's system, including distribution and/or storage assets, and/or connected transmission pipelines.

Enbridge Gas Distribution, acting reasonably, may call for an OFO in the following circumstances:

- Capacity constraint on the system, or portions of the system, or upstream systems, that are fully utilized;
- Conditions where the potential exists that forecasted system demand plus reserves for short notice services provided by the Company and allowances for power generation customers' balancing requirements would exceed facility capabilities and/or provisions of 3rd party contracts;
- Pressures on the system or specific portions of the system are too high or too low for safe operations;
- Storage system constraints on capacity or pressure or caused by equipment problems resulting in limited ability to inject or withdraw from storage;
- Pipeline equipment failures and/or damage that prohibits the flow of gas;
 - Any and all other circumstances where the potential for system failure exists.

Daily Balancing Fee:

On any day where the customer has a Daily Imbalance the customer shall pay a Daily Balancing Fee equal to:

(Tier 1 Quantity X Tier 1 Fee) + (Tier 2 Quantity X Tier 2 Fee) + (Applicable Penalty Fee for Imbalance in excess of the Maximum Contractual Imbalance X the amount of Daily Imbalance in excess of the Maximum Contractual Imbalance)

Where Tier 1 and 2 Fees and Quantities are set forth as follows:

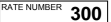
Tier 1 = Daily Imbalance of greater than 2% but less than 10% of the Maximum Contractual Imbalance and shall be subject to a charge of 0.8241 cents/M3

Tier 2 = Daily Imbalance of greater than 10% but less than Maximum Contractual Imbalance shall be subject to a charge of 0.9889 cents/m3

The customers shall also pay any Limited Balancing Agreement (LBA) charges imposed by the pipeline on days when the customer has a Daily Imbalance provided such imbalance matches the direction of the pipeline imbalance. LBA charges shall first be allocated to customers served under Rate 125 and 300. The system bears a portion of these charges only to the extent that the system incurs such charges based on its operation excluding the operation of customers under Rates 125 and 300. In that event, LBA charges shall be prorated based on the relative imbalances.

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A Daily Imbalance in excess of the Maximum Contractual Imbalance shall be deemed to be Unauthorized Supply Overrun or Underrun gas, as appropriate.

Customer's Actual Consumption cannot exceed Net Available Delivery when the Company issues an Operational Flow Order in the winter. Net nominations must not be less than consumption at the Terminal Location. Any negative Daily Imbalance on a winter Operational Flow Order day shall be deemed to be Unauthorized Supply Overrun. Customer's Net Available Delivery cannot exceed Actual Consumption when the Company issues an Operational Flow Order in the summer. Actual Consumption must not be less than net nomination at the Terminal Location. Any positive Daily Imbalance on a summer Operational Flow Order day shall be deemed to be Unauthorized Supply Underrun.

The Company will waive Daily Balancing Fee and Cumulative Imbalance Charge on the day of an Operational Flow Order if the customer used less gas that the amount the customer delivered to the system during the winter season or the customer used more gas than the amount the customer delivered to the system during the summer season. The Company will issue a 24-hour advance notice to customers of Operational Flow Orders and suspension of Load Balancing Provisions.

Cumulative Imbalance Charges:

Customers may trade Cumulative Imbalances within a delivery area.

Customers shall be permitted to nominate Make-up Gas, subject to operating constraints, provided that Make-up Gas plus Aggregate Delivery do not exceed Contract Demand. The Company may, on days with no operating constraints, authorize Make-up Gas that, in conjunction with Aggregate Delivery, exceeds Contract Demand.

The customer's Cumulative Imbalance cannot exceed its Maximum Contractual Imbalance. The excess imbalance shall be deemed to be Unauthorized Supply Overrun or Underrun gas, as appropriate.

The Cumulative Imbalance Fee, applicable daily, is 0.7181 cents/m3 per unit of imbalance.

The customer's Cumulative Imbalance shall be equal to zero within five (5) days from the last day of the Service Contract.

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ATE NUMBER	31	5

This rate is available to any customer taking service under Distribution Rates 125 and 300. It requires a Service Contract that identifies the required storage space and deliverability. In addition, the customer shall maintain a positive balance of gas in storage at all times or forfeit the use of Storage Services for Load Balancing and No-Notice Storage Service.

A daily nomination for storage injection and withdrawal except for No-Notice Storage Service, hereunder, which is used automatically for daily Load Balancing, shall also be required.

The maximum hourly injections / withdrawals shall equal 1/24th of the daily Storage Demand. No-Notice Storage Service is available up to the maximum daily withdrawal rights less the nominated withdrawal or the maximum daily injection rights less the nominated injections.

Storage space shall be based on either of two storage allocation methodologies: (customer's average winter demand - customer's average annual demand) x 151, or [(17 x customers's maximum hourly demand) / 0.1] x 0.57. Customers have the option to select from these two storage space allocation methods the one that best suits their requirements.

Maximum deliverability shall be 1.2% of contracted storage space. The customer may inject and withdraw gas based on the quantity of gas in storage and the limitations specified in the Service Contract. Both injection and withdrawal shall be subject to applicable storage ratchets as determined by the Company and posted from time to time.

CHARACTER OF SERVICE:

Service shall be firm when used in conjunction with firm distribution service. Service is interruptible when used in conjunction with interruptible distribution service. All service is subject to contract terms and force majeure.

The service is available on two bases:

(1) Service nominated daily based on the available capacity and gas in storage up to the maximum contracted daily deliverability; and

(2) No-Notice Storage Service for daily Load Balancing consistent with the maximum hourly deliverability.

RATE:

The following rates and charges shall apply in respect to all gas received by the Company from and delivered by the Company to storage on behalf of the Applicant.

Monthly Customer Charge:	\$150.00
Storage Reservation Charge:	
Monthly Storage Space Demand Charge	0.0524 ¢/m³
Monthly Storage Deliverability Demand Charge	18.6795 ¢/m³
Injection & Withdrawal Unit Charge:	0.3345 ¢/m³

Monthly Minimum Bill: The sum of the Monthly Customer Charge plus Monthly Demand Charges.

FUEL RATIO REQUIREMENT:

The Fuel Ratio per unit of gas injected and withdrawn is 0.35%.

All Storage Space and Deliverability/Injection Demand Charges are applicable monthly. Injection and withdrawal charges are applicable to each unit of gas injected or withdrawn based on daily nominations and No-Notice Storage Service quantities.

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All deemed withdrawal quantities under the No-Notice Storage Service provisions of this rate will be adjusted for the UFG provisions applicable to the distribution service rates.

In addition, for each unit of injection or withdrawal there will be an applicable fuel charge adjustment expressed as a percent of gas.

TERMS AND CONDITIONS OF SERVICE:

1. Nominated Storage Service:

Nominations under this rate shall only be accepted at the standard North American Energy Standards Board ("NAESB") nomination windows. The customer may elect to nominate all or a portion of the available withdrawal capacity for delivery to the applicable Primary Delivery Area, which may be EGD's Central Delivery Area (CDA) or EGD's Eastern Delivery Area (EDA). All volumes nominated from storage are delivered first for purposes of daily Load Balancing of available supply assets. When system conditions permit, the customer may nominate all or a portion of the available withdrawal capacity for delivery to Dawn or to the customer's Primary Delivery Area for purposes other than consumption at the customer's own meter.

Storage not nominated for delivery will be available for No-Notice Storage Service. The sum of gas nominated for storage injection and for the Terminal Location shall not exceed the customer's Contract Demand (CD).

The customer may also nominate gas for delivery into storage by nominating the storage delivery area as the Primary Delivery Area. Gas nominated for storage delivery will not be available for No-Notice Storage Service. The sum of gas nominated for storage injection and for the Terminal Location shall not exceed the customer's CD. Any gas in excess of the contract demand will be subject to cash out as injection overrun gas.

The Company reserves the right to limit injection and withdrawal rights to all storage customers in certain situations, such as major maintenance or construction projects, and may reduce nominations for injections and withdrawals over and above applicable storage ratchets. The Company will provide customers with one week's notice of its intent to limit injection and withdrawal rights, and at the same time, shall provide its best estimate of the duration and extent of the limitations.

In situations where the Company limits injection and withdrawal rights, the Company shall proportionately reduce the Storage Deliverability/Injection Demand Charge for affected customers based on the number of days the limitation is in effect and the difference between Deliverability/Injection Demand, subject to applicable storage ratchets, and the quantity of gas actually delivered or injected.

2. No-Notice Storage Service:

The Company, at its sole discretion based on operating conditions, may provide a No-Notice Storage Service that allows customers taking gas under distribution service rates to balance daily deliveries using this Storage Service. No-Notice Storage Service requires that the customer grant the Company the exclusive right to use unscheduled service available from storage to reduce the daily imbalance associated with the actual consumption of the customer.

No-Notice Storage Service is limited to the available, unscheduled withdrawal or injection capacity under contract to serve a customer. Where the customer serves multiple delivery locations from a single storage Service Contract, the customer shall specify the order in which gas is to be delivered to each Terminal Location served under a distribution Service Contract. The specified order of deliveries shall be used to administer Load Balancing Provisions to each Terminal Location.

The availability of No-Notice Storage Service is subject to and reduced by any service schedule from or to storage. To the extent that the quantity of gas available in storage is insufficient to meet the requirements of the customer under a No-Notice Storage Service, the customer will be unable to use the service on a no-notice basis for Load Balancing service. To the extent that the scheduled injections into storage plus No-Notice Storage Service exceed the maximum limit for injection, No-Notice Storage Service will be reduced and the remainder of the gas will constitute a daily imbalance. Gas delivered in excess of the maximum injection quantity shall be deemed injection overrun gas and cashed out at 50% of the lowest index price of gas.

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Other provisions:

If the customer elects to use the contracted storage capacity at less than the full volumetric capacity of the storage, the Company may inject its own gas provided that such injection does not reduce the right of the customer to withdraw the full amount of gas injected on any day during the withdrawal season or to schedule its full injection right during the injection season.

Term of Contract:

A minimum of one year.

A longer-term contract may be required if incremental contracts/assets/facilities have been procured/built for the customer.

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GAS STORAGE SERVICE AT DAWN

APPLICABILITY:

This rate is available to any customer taking service under Distribution Rates 125 and 300. It requires a Service Contract that identifies the required storage space and deliverability. The customer shall maintain a positive balance of gas in storage at all times. In addition, the customer must arrange for pipeline delivery service from Dawn to the applicable Primary Delivery Area.

This service is not a delivered service and is only available when the relevant pipeline confirms the delivery.

The maximum hourly injections / withdrawals shall equal 1/24th of the daily Storage Demand.

Storage space shall be based on either of two storage allocation methodologies: (customer's average winter demand - customer's average annual demand) x 151, or [(17 x customers's maximum hourly demand) / 0.1] x 0.57. Customers have the option to select from these two storage space allocation methods the one that best suits their requirements.

Maximum deliverability shall be 1.2% of contracted storage space. The customer may inject and withdraw gas based on the quantity of gas in storage and the limitations specified in the Service Contract. Both injection and withdrawal shall be subject to applicable storage ratchets as determined by the Company and posted from time to time.

CHARACTER OF SERVICE:

Service shall be firm when used in conjunction with firm distribution service. Service is interruptible when used in conjunction with interruptible distribution service. All service is subject to contract terms and force majeure.

The service is nominated based on the available capacity and gas in storage up to the maximum contracted daily deliverability.

RATE:

The following rates and charges shall apply in respect to all gas received by the Company from and delivered by the Company to storage on behalf of the Applicant.

Monthly Customer Charge:	\$150.00
Storage Reservation Charge:	
Monthly Storage Space Demand Charge	0.0524 ¢/m³
Monthly Storage Deliverability Demand Charge	5.4084 ¢/m³
Injection & Withdrawal Unit Charge:	0.1056 ¢/m³

Monthly Minimum Bill: The sum of the Monthly Customer Charge plus Monthly Demand Charges.

FUEL RATIO REQUIREMENT:

The Fuel Ratio per unit of gas injected and withdrawn is 0.35%.

All Storage Space and Deliverability/Injection Demand Charges are applicable monthly. Injection and withdrawal charges are applicable to each unit of gas injected or withdrawn based on daily nominations.

In addition, for each unit of injection or withdrawal there will be an applicable fuel charge adjustment expressed as a percent of gas.

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TERMS AND CONDITIONS OF SERVICE:

Nominated Storage Service:

The customer shall nominate storage injections and withdrawals daily. The customer may change daily nominations based on the nomination windows within a day as defined by the customer contract with Union Gas Limited and TransCanada PipeLines (TCPL).

The customer may elect to nominate all or a portion of the available withdrawal capacity for delivery to the applicable Primary Delivery Area.

The Company reserves the right to limit injection and withdrawal rights to all storage customers in certain situations, such as major maintenance or construction projects, and may reduce nominations for injections and withdrawals over and above applicable storage ratchets. The Company will provide customers with one week's notice of its intent to limit injection and withdrawal rights, and at the same time, shall provide its best estimate of the duration and extent of the limitations.

In situations where the Company limits injection and withdrawal rights, the Company shall proportionately reduce the Storage Deliverability/Injection Demand Charge for affected customers based on the number of days the limitation is in effect and the difference between Deliverability/Injection Demand, subject to applicable storage ratchets, and the quantity of gas actually delivered or injected.

The customer may transfer the title of gas in storage.

Other provisions:

If the customer elects to use the contracted storage capacity at less than the full volumetric capacity of the storage, the Company may inject its own gas provided that such injection does not reduce the right of the customer to withdraw the full amount of gas injected on any day during the withdrawal season or to schedule its full injection right during the injection season.

Term of Contract:

A minimum of one year.

A longer-term contract may be required if incremental contracts/assets/facilities have been procured/built for the customer.

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To any Applicant whose delivery of natural gas to the Company for transportation to a Terminal Location has been interrupted prior to the delivery of such gas to the Company.

CHARACTER OF SERVICE:

The volume of gas available for backstopping in any day shall be determined by the Company exercising its sole discretion. If the aggregate daily demand for service under this Rate Schedule exceeds the supply available for such day, the available supply shall be allocated to firm service customers on a first requested basis and any balance shall be available to interruptible customers on a first requested basis.

RATE:

The rates applicable in the circumstances contemplated by this Rate Schedule, in lieu of the Gas Supply Charges specified in any of the Company's other Rate Schedules pursuant to which the Applicant is taking service, shall be as follows:

	Billing Month
	January
	to
	December
Gas Supply Charge	
Per cubic metre of gas sold	22.9101 ¢/m³

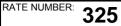
provided that if upon the request of an Applicant, the Company quotes a rate to apply to gas which is delivered to the Applicant at a particular Terminal Location on a particular day or days and to which this Rate Schedule is applicable (which rate shall not be less than the Company's avoided cost in the circumstances at the time nor greater than the otherwise applicable rate specified above), then the Gas Supply Charge applicable to such gas shall be the rate quoted by the Company.

EFFECTIVE DATE:

To apply to bills rendered for gas consumed by customers on and after April 1, 2014 under Sales Service and Transportation Service. This rate schedule is effective April 1, 2014 and replaces the identically numbered rate schedule that specifies implementation date, January 1, 2014 and that indicates the Board Order, EB-2013-0406, effective January 1, 2014.

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APPLICABILITY AND CHARACTER OF SERVICE:

Service under this rate schedule shall apply to the Transmission and Compression Service Agreement with Union Gas Limited dated April 1, 1989, and the Transmission, Compression and Pool Storage Service Agreement with Centra Gas Ontario Inc. dated May 30, 1994. Service shall be provided subject to the terms and conditions specified in the Service Agreement.

RATE:

The Customer shall pay for service rendered in each month in a contract year, the sum of the following applicable charges:

	Transmission & Compression \$/10³m³	Pool Storage \$/10³m³
Demand Charge for: Annual Turnover Volume	0.1978	0.1912
Maximum Daily Withdrawal Volume	21.7664	21.2710
Commodity Charge	1.0840	0.2520

FUEL RATIO REQUIREMENT:

Fuel Ratio applicable to per unit of gas injected and withdrawn is 0.35%.

MINIMUM BILL:

The minimum monthly bill shall be the sum of the applicable Demand Charges as stated in Rate Section above.

EXCESS VOLUME AND OVERRUN RATES:

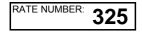
In addition to the charges provided for in the Rate Section above, the Customer shall pay, for services rendered, the sum of the following applicable charges as they are incurred:

TERMS AND CONDITIONS OF SERVICE:

- 1. Excess Volumes will be billed at the total of the Excess Volume Charges as stated above.
- Transmission and Compression, and Pool Storage Overrun Service will be billed according to the following:
 (a) At the end of each month, in a contract year, the Company will make a determination, for each day in the month, of
 - the difference between the volume of gas actually delivered, exclusive of the fuel volume, for Customer's account into the Company System, at the Point of Delivery and the Customer's Maximum Daily Injection Volume, and
 - (ii) the difference between the volume of gas actually delivered, exclusive of the fuel volume, for Customer's account from the Company System, at the Point of Delivery, and the Customer's Maximum Daily Withdrawal Volume.

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	Excess Volume Charge \$/10³m³ / Year	Overrun Charge \$/10³m³ / Day
Transmission & Compression Authorized Unauthorized	2.6111	0.7156 287.3165
Pool Storage Authorized Unauthorized	2.5240	0.6993 280.7776

(b) For each day of the month, where any such differences exceed 2.0 percent of the Customer's relevant Maximum Daily Injection Volume and/or Maximum Daily Withdrawal Volume, the Customer shall pay a charge equal to the relevant Overrun rates, as stated above, for such differences.

BILLING ADJUSTMENT:

- 1. Injection deficiency If at the beginning of any Withdrawal Period the Customer's Storage Balance is less than the Customer's Annual Turnover Volume, due solely to the Company's inability to inject gas for any reason other than the fault of the Customer, then the applicable Demand Charge for Annual Turnover Volume for the contract year beginning the prior April 1 as stated in Rate Section as applicable, shall be adjusted by multiplying each by a fraction, the numerator of which shall be the Customer's Storage Gas Balance as of the beginning of such Withdrawal Period and the denominator shall be the Customer's Annual Turnover Volume as it may have been established for the then current year.
- 2. Withdrawal deficiency If in any month in a contract year for any reason other than the fault of the Customer, the Company fails or is unable to deliver during any one or more days, the amount of gas which the Customer has nominated, up to the maximum volumes which the Company is obligated by the Agreement to deliver to the Customer, then the Demand Charge for maximum Contract Daily Withdrawal Volume in the contract year otherwise payable for the month in which such failure occurs, as stated in Rate Section above, as applicable, shall be reduced by an amount for each day of deficiency to be calculated as follows: The Demand Charge for maximum Contract Daily Withdrawal Volume for the contract year for the month will be divided by 30.4 and the result obtained will then be multiplied by a fraction, the numerator being the difference between the nominated volume for such day and the delivered volume for such day and the denominator being the Customer's maximum Contract Daily Withdrawal Volume for such contract year.

TERMS AND EXPRESSIONS:

In the application of this Rate Schedule to each of the Agreements, terms and expressions used in this Rate Schedule have the meanings ascribed thereto in such Agreement.

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To any Applicant who enters into a Storage Contract with the Company for delivery by the Applicant to the Company and re-delivery by the Company to the Applicant of a volume of natural gas owned by the Applicant.

CHARACTER OF SERVICE:

Service under this rate is for Full Cycle or Short Cycle storage service; with firm or interruptible injection and withdrawal service, all as may be available from time to time.

RATE:

The following rates and charges shall apply in respect of all gas received by the Company from and re-delivered by the Company to the Applicant.

	Full Cycle		Short Cycle
	Firm \$/10³m³	Interruptible \$/10 ³ m ³	\$/10 ³ m ³
Monthly Demand Charge per unit of	φ/10°Π1°	φποπη	φ/10-111*
Annual Turnover Volume:			
Minimum	0.3890	0.3890	-
Maximum	1.9451	1.9451	-
Monthly Demand Charge per unit of Contracted Daily Withdrawal:			
Minimum	43.0374	34.4299	-
Maximum	215.1871	172.1497	-
Commodity Charge per unit of gas delivered to / received from storage:			
Minimum	1.3360	1.3360	0.4964
Maximum	6.6800	6.6800	39.7424

FUEL RATIO REQUIREMENT:

The Fuel Ratio per unit of gas injected and withdrawn is 0.35%.

TRANSACTING IN ENERGY:

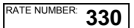
The conversion factor is 37.74MJ/m3, which corresponds to Union Gas' System Wide Average Heating Value, as per the Board's RP-1999-0017 Decision with Reasons.

MINIMUM BILL:

The minimum monthly bill shall be the sum of the applicable Demand Charges.

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OVERRUN RATES:

The units rates stated below will apply to overrun volumes. The provision of Authorized Overrun service will be at the Company's sole discretion.

	Fu	II Cycle	Short Cycle
	Firm \$/10³m³	Interruptible \$/10 ³ m ³	\$/10³m³
Authorized Overrun Annual Turnover Volume Negotiable, not to exceed:	39.7424	39.7424	39.7424
Authorized Overrun Daily Injection/Withdrawal Negotiable, not to exceed:	39.7424	39.7424	39.7424
Unauthorized Overrun Annual Turnover Volume Excess Storage Balance			
September 1 - November 30 December 1 - October 31	397.4241 39.7424	397.4241 39.7424	397.4241 39.7424
Unauthorized Overrun Annual Turnover Volume Negative Storage Balance			

TERMS AND CONDITIONS OF SERVICE:

- 1. All Services are available at the Company's sole discretion.
- 2. Delivery and Re-delivery of the volume of natural gas shall be from/to the facilities of Union Gas Limited and / or TransCanada PipeLines Limited in Dawn Township and/or Niagara Gas Transmission Limited in Moore Township.
- 3. The Customers daily injections or withdrawals will be adjusted to provide for the fuel ratio stated in the Fuel Ratio Section. In the event that a Short Cycle service does not require fuel for injection and/or withdrawal, the fuel ratio commodity charge may be waived.

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TECUMSEH TRANSPORTATION SERVICE

APPLICABILITY:

To any Applicant who enters into an agreement with the Company pursuant to the Rate 331 Tariff ("Tariff") for transportation service on the Company's pipelines extending from Tecumseh to Dawn ("Tecumseh Pipeline"). The Company will receive gas at Tecumseh and deliver the gas at Dawn. Capitalized terms used in this Rate Schedule shall have the meanings ascribed to those terms in the Tariff.

CHARACTER OF SERVICE:

Transportation service under this Rate Schedule may be available on a firm basis ("FT Service") or an interruptible basis ("IT Service"), subject to the terms and conditions of service set out in the Tariff and the applicable rates set out below.

RATE:

The following rates, effective April 1, 2014, shall apply in respect of FT and IT Service under this Rate Schedule:

	Demand Rate \$/10 ³ m ³	Commodity Rate \$/10 ³ m ³
FT Service	5.3030	-
IT Service	-	0.2090

FT Service: The monthly demand charge shall be the products obtained by multiplying the applicable Maximum Daily Volume by the above demand rate.

IT Service: The monthly commodity charge shall be the product obtained by multiplying the applicable Delivery Volume for the Month by the above commodity rate.

TERMS AND CONDITIONS OF SERVICE:

The terms and conditions of FT and IT Service are set out in the Tariff. The provisions of PARTS I to IV of the Company's HANDBOOK OF RATES AND DISTRIBUTION SERVICES do not apply to Rate 331 service.

EFFECTIVE DATE:

The Tariff was approved by the Board in Board Order EB-2010-0177, dated July 12, 2010, and is posted and available on the Company's website. In accordance with Section 1.6.2 of the Board's Storage and Transportation Access Rule, the Tariff does not apply to any Rate 331 service agreements executed prior to June 16, 2010.

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APPENDIX:	Α	AREAS OF CAPACITY CONSTRAINT
		the piping networks noted below or off piping systems supplied from these networks may be stribution system integrity.
The Town of The Town of	•	od

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TRANSPORTATION SERVICE RIDER

This rider is applicable to any Applicant who enters into Gas Transportation Agreement with the Company under any rate other than Rates 125 and 300.

MONTHLY DIRECT PURCHASE ADMINISTRATION CHARGE:

Fixed Charge

\$75.00 per month

Account Charge

\$0.21 per month per account

AVERAGE COST OF TRANSPORTATION:

The average cost of transportation effective April 1, 2014:

Point of Acceptance

Firm Transportation (FT)

4.8985 ¢/m³

CDA, EDA

TCPL FT CAPACITY TURNBACK:

APPLICABILITY:

To Ontario T-Service and Western T-Service customers who have been or will be assigned TCPL capacity by the Company.

TERMS AND CONDITIONS OF SERVICE:

- 1. The Company will accommodate TCPL FT capacity turnback requests from customers, but only if it can do so in accordance with the following considerations:
 - i. The FT capacity to be turned back must be replaced with alternative, contracted firm transportation (primary capacity or assignment) of equivalent quality to the TCPL FT capacity;
 - ii. The amount of turnback capacity that Enbridge otherwise may accommodate may be reduced to address the impact of stranded costs, other transitional costs or incremental gas costs resulting from the loss of STS capacity arising from any turnback request; and
 - iii. Enbridge must act in a manner that maintains the integrity and reliability of the gas distribution system and that respects the sanctity of contracts.
- 2. Requests for TCPL FT turnback must be made in writing to the attention of Enbridge's Direct Purchase group.
- 3. All TCPL FT capacity turnback requests will be treated on an equitable basis.
- 4. The percentage turnback of TCPL FT capacity will be applied at the Direct Purchase Agreement level.

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- 5. Written notice to turnback capacity must be received by the Company the earlier of:
 - (a) Sixty days prior to the expiry date of the current contract.

or

(b) A minimum of one week prior to the deadline specified in TransCanada tariff for FT contract extension.

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RIDER: B	BUY / SELL SERVICE RIDER
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This rider is applicable to any Applicant who entered into a Gas Purchase Agreement with the Company, prior to April 1, 1999, to sell to the Company a supply of natural gas.

MONTHLY DIRECT PURCHASE ADMINISTRATION CHARGE:

Fixed Charge

\$75.00 per month

Account Charge

\$0.21 per month per account

BUY / SELL PRICE:

In Buy/Sell Arrangements between the Company and an Applicant, the Company shall buy the Applicants gas at the Company's actual FT-WACOG price determined on a monthly basis in the manner approved by the Ontario Energy Board. For Western Buy/Sell arrangements the FT-WACOG price shall be reduced by pipeline transmission costs.

FT FUEL PRICE:

The FT fuel price used to establish the Buy price in Western Buy/Sell arrangements without fuel will be determined monthly based upon the actual FT-WACOG.

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RIDER: C	GAS COST ADJUSTMENT RIDER
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The following adjustment is applicable to all gas sold or delivered during the period of April 1, 2014 to March 31, 2015.

Rate Class	Sales Service (¢/m³)	Western Transportation Service (¢/m³)	Ontario Transportation Service (¢/m³)
Rate 1	7.1649	3.8721	4.0131
Rate 6	6.9006	3.5776	3.7186
Rate 9	3.0124	(0.0840)	0.0570
Rate 100	6.9006	3.5776	3.7186
Rate 110	3.7105	0.5462	0.6872
Rate 115	3.2387	0.1100	0.2510
Rate 135	2.9590	(0.1410)	0.0000
Rate 145	5.0983	1.8170	1.9580
Rate 170	4.0219	0.9411	1.0821
Rate 200	6.0570	2.7372	2.8782

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Rate Class		Sales Service (¢/m³)	Western Transportation Service (¢/m³)	Ontario Transportation Service (¢/m³)
Rate 1	Commodity	3.2928		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>4.0131</u>	<u>4.0131</u>	<u>4.0131</u>
	Total	7.1649	3.8721	4.0131
Rate 6	Commodity	3.3230		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>3.7186</u>	<u>3.7186</u>	<u>3.7186</u>
	Total	6.9006	3.5776	3.7186
Rate 9	Commodity	3.0964		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>0.0570</u>	<u>0.0570</u>	<u>0.0570</u>
	Total	3.0124	(0.0840)	0.0570
Rate 100	Commodity	3.3230		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>3.7186</u>	<u>3.7186</u>	<u>3.7186</u>
	Total	6.9006	3.5776	3.7186
Rate 110	Commodity	3.1643		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	0.6872	0.6872	0.6872
	Total	3.7105	0.5462	0.6872
Rate 115	Commodity	3.1287		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	0.2510	0.2510	0.2510
	Total	3.2387	0.1100	0.2510
Rate 135	Commodity	3.1000		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>0.0000</u>	<u>0.0000</u>	0.0000
	Total	2.9590	(0.1410)	0.0000
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Rate Class		Sales Service (¢/m³)	Western Transportation Service (¢/m³)	Ontario Transportation Service (¢/m³)
Rate 145	Commodity	3.2813		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>1.9580</u>	<u>1.9580</u>	<u>1.9580</u>
	Total	5.0983	1.8170	1.9580
Rate 170	Commodity	3.0808		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>1.0821</u>	<u>1.0821</u>	<u>1.0821</u>
	Total	4.0219	0.9411	1.0821
Rate 200	Commodity	3.3198		
	Transportation	(0.1410)	(0.1410)	
	Load Balancing	<u>2.8782</u>	<u>2.8782</u>	<u>2.8782</u>
	Total	6.0570	2.7372	2.8782

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RIDER:

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REVENUE ADJUSTMENT RIDER

Bundled Services Rate Class	Sales Service (¢/m³)	Western Transportation <u>Service</u> (¢/m³)	Ontario Transportation <u>Service</u> (¢/m³)
Rate 1	0.0000	0.0000	0.0000
Rate 6	0.0000	0.0000	0.0000
Rate 9	0.0000	0.0000	0.0000
Rate 100	0.0000	0.0000	0.0000
Rate 110	0.0000	0.0000	0.0000
Rate 115	0.0000	0.0000	0.0000
Rate 135	0.0000	0.0000	0.0000
Rate 145	0.0000	0.0000	0.0000
Rate 170	0.0000	0.0000	0.0000
Rate 200	0.0000	0.0000	0.0000

Unbundled Services Rate Class	Distribution Service (¢/m³)
Rate 125	0.0000
Rate 300	0.0000

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RIDER:			ATMOSPHERIC PR	RESSURE FACTORS
The following elevatic atmospheric pressure		cable to metered vo	plumes measured by a meter	that does not correct for
	Zone		Elevation Factor	
	1		0.9644	
	2		0.9652	
	3		0.9669	
	4		0.9678	
	5		0.9686	
	6		0.9703	
	7		0.9728	
	8		0.9745	
	9		0.9762	
	10		0.9771	
	11		0.9839	
	12		0.9847	
	13		0.9856	
	14		0.9864	
	15		0.9873	
	16 17		0.9881	
	17		0.9890 0.9898	
	19		0.9907	
	20		0.9907	
	20		0.9932	
	21		0.9932	
	22		0.9949	
	23		0.9958	
	25		0.9960	
	26		0.9966	
	20		0.9975	
	28		0.9981	
	29		0.9983	
	30		0.9992	
	31		0.9997	
	32		1.0000	
	33		1.0017	
	34		1.0025	
	35		1.0034	
	36		1.0051	
	37		1.0059	
	38		1.0170	
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SERVICE CHARGES

New Account Or Activation	Rate (excluding HST)
New Account Or Activation New Account Charge Turning on of gas, activating appliances, obtaining billing data and establishing an opening meter reading for new customers in premises where gas has been previously supplied	\$25.00
Appliance Activation Charge - Commercial Customers Only Commercial customers are charged an appliance activation charge on unlock and red unlock orders, except on the very first unlock and service unlock at a premise.	\$70.00 minimum 1/2 hour work. Total Amount depends on time required
Meter Unlock Charge - Seasonal or Pool Heater Seasonal for all other revenue classes, or Pool Heater for residential only	\$70.00
Statement of Account Lawyer Letter Handling Charge Provide the customer's lawyer with gas bill information.	\$15.00
Statement of Account Charge (for one year history)	\$10.00
Cheques Returned Non-Negotiable Charge	\$20.00
Gas Termination Red Lock Charge Locking meter or shutting off service by closing the street shut-off valve (when work can be performed by Field Collector)	\$70.00
Removal of Meter Removing meter by Construction & Maintenance crew	\$280.00
Cut Off At Main Charge Cutting service off at main by Construction & Maintenance Crew	\$1,300.00
Valve Lock Charge Shutting off service by closing the street shut-off valve - work performed by Field Investigator - work performed by Construction & Maintenance	\$135.00 \$280.00

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afety Inspection	
Inspection Charge	\$70.00
For inspection of gas appliances; the Company provides only	\$70.00
<u>one</u> inspection free of charge, upon first time introduction of gas	
to a premise.	
Inspection Reject Charge (safety inspection)	\$70.00
Energy Board Inspection rejects are billed to the meter	
installer or homeowner.	
eter Test	
Meter Test Charge	
When a customer disputes the reading on his/her meter,	
he/she may request to have the meter tested. This charge	
will apply if the test result confirms the meter is recording	
consumption correctly.	
Residential meters	\$105.00
Non-Residential meters	Time & Material
reet Service Alteration	per Contractor
Street Service Alteration Charge	\$32.00
For installation of service line beyond allowable guidelines	
(for new residential services only)	
<u>GV Rental</u>	
NGV Rental Cylinder (weighted average)	\$12.00
ther Customer Services (ad-hoc request)	
Labour Hourly Charge-Out Rate	\$140.00
Cut Off At Main Charge - Commercial & Special Requests	custom quoted
Cut Off At Main charges for commercial services	
and other residential services that involve significantly more work than the average will be custom quoted.	
Cut Off At Main Charge Other Customer Desurate	¢4,000,00
Cut Off At Main Charge - Other Customer Requests Other residential Cut Off At Main requests due to demolitions, fires,	\$1,300.00
inactive services, etc. will be charged at the standard COAM rate.	
Meter In-Out (Residential Only))	\$280.00
Relocate the meter from inside to outside per customer request	
Request For Service Call Information	\$30.00
Provide written information of the result of a service call	
as requested by home owners.	
Temporary Meter Removal	\$280.00
As requested by customers.	
Damage Meter Charge	\$380.00
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BALANCING SERVICE RIDER

APPLICABILITY:

This rider is applicable to any Applicant who enters into Gas Delivery Agreement with the Company under any rate.

IN FRANCHISE TITLE TRANSFER SERVICE:

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In any Gas Delivery Agreement between the Company and the Applicant, an Applicant may elect to initiate a transfer of natural gas from one of its pools to the pool of another Applicant for the purposes of reducing an imbalance between the Applicant's deliveries and consumption as recorded in its Banked Gas Account or Cumulative Imbalance Account. Elections must be made in accordance with the Company's policies and procedures related to transaction requests under the Gas Delivery Agreement.

The Company will not apply an Administration charge for transfers between pools that have similar Points of Acceptance (i.e. both Ontario or both Western Points of Acceptance). For transfers between pools that have dissimilar Points of Acceptance (i.e. one an Ontario and one a Western Point of Acceptance), the Company will apply the following Administration Charge per transaction to the Applicant transferring the natural gas (i.e. the seller or transferor).

Administration Charge:

\$169.00 per transaction

Also, the average cost of transportation as per Rider A for the transferred volume is charged to the Applicant with a Western Point of Acceptance for transfers to an Applicant with an Ontario Point of Acceptance. The average cost of transportation as per Rider A for the transferred volume is remitted to the Applicant with a Western Point of Acceptance for transfers from an Applicant with an Ontario Point of Acceptance.

ENHANCED TITLE TRANSFER SERVICE:

In any Gas Delivery Agreement between the Company and the Applicant, the Applicant may elect to initiate a transfer of natural gas between the Company and another utility, regulated by the Ontario Energy Board, at Dawn for the purposes of reducing an imbalance between the customer's deliveries and consumption within the Enbridge Gas Distribution franchise areas. The ability of the Company to accept such an election may be constrained at various points in time for customers obtaining services under any rate other than Rate 125 or 300 due to operational considerations of the Company.

The cost for this service is separated between an Administration Charge that is applicable to all Applicants and a Bundled Service Charge that is only applicable to Applicants obtaining services under any rate other than Rate 125 or 300.

Administration Charge: Base Charge Commodity Charge

\$50.00 per transaction \$0.6680 per 10³m³

Bundled Service Charge:

The Bundled Service Charge shall be equal to the absolute difference between the Eastern Zone and Southwest Zone Firm Transportation tolls approved by the National Energy Board for TCPL at a 100% Load Factor.

Also, the average cost of transportation as per Rider A for the transferred volume is charged to the Applicant with a Western Point of Acceptance for transfers to another party. The average cost of transportation as per Rider A for the transferred volume is remitted to the Applicant with a Western Point of Acceptance for transfers from another party.

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GAS IN STORAGE TITLE TRANSFER:

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An Applicant that holds a contract for storage services under Rate 315 or 316 may elect to initiate a transfer of title to the natural gas currently held in storage between the storage service and another storage service held by the Applicant, or any other Applicant that has contracted with the Company for storage services under Rate 315 or 316. The service will be provided on a firm basis up to the volume of gas that is equivalent to the more restrictive firm withdrawal and injection parameters of the two parties involved in the transfer. Transfer of title at rates above this level may be done on at the Company's discretion.

For Applicants requesting service between two storage service contracts that have like services, each party to the request shall pay an Administration Charge applicable to the request. Services shall be considered to be alike if the injection and deliverability rate at the ratchet levels in effect at the time of the request are the same and both services are firm or both services are interruptible. In addition to like services, the Company, at its sole discretion based on operational conditions, will also allow for the transfer of gas from a storage service contract that has a level of deliverability that is higher than the level of deliverability of the storage service contract the gas is being transfered to with only the Administration Charge being applicable to each party.

In addition to the Administration Charge, Applicants requesting service between two storage service contracts not addressed in the preceding paragraph would be subject to the injection and withdrawal charges specified in their contracts.

Administration Charge:

\$25.00 per transaction

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Rate Rider Summary April 2014 - QRAM Q2

Item <u>No.</u>	Description	Sales Service Unit Rate	Western Transportation Service Unit Rate	Ontario Transportation Service Unit Rate
110.	Becomption	Col. 1	Col. 2	Col. 3
		(¢/m³)	(¢/m³)	(¢/m³)
1.	Rate 1	7.1649	3.8721	4.0131
2.	Rate 6	6.9006	3.5776	3.7186
3.	Rate 9	3.0124	(0.0840)	0.0570
4.	Rate 100	6.9006	3.5776	3.7186
5.	Rate 110	3.7105	0.5462	0.6872
6.	Rate 115	3.2387	0.1100	0.2510
7.	Rate 135	2.9590	(0.1410)	0.0000
8.	Rate 145	5.0983	1.8170	1.9580
9.	Rate 170	4.0219	0.9411	1.0821
10.	Rate 200	6.0570	2.7372	2.8782

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Notes: (1) Col. 3 = Col. 1 + Col. 2

(1)											
Total Commodity Unit Rate Col. 3 (¢/m³)	3.2928	3.3230	3.0964	0.0000	3.1643	3.1287	3.1000	3.2813	3.0808	3.3198	
Inventory Adjustment Unit Rate Col. 2 (¢/m³)	0.1928	0.2230	(0.0036)	0.0000	0.0643	0.0287	0.0000	0.1813	(0.0192)	0.2198	
Commodity Unit Rate Col. 1 (¢/m³)	3.1000	3.1000	3.1000	0.0000	3.1000	3.1000	3.1000	3.1000	3.1000	3.1000	
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	
Item No.	Ĺ.	¢,	ŕ	4.	5.	.9	7.	œ.	G	10.	

Summary of Commodity Rider April 2014 - QRAM Q2

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on Rider Q2	Total Transportation Unit Rate Col. 1 (¢/m³)	(0.1410)	(0.1410)	(0.1410)	0.0000	(0.1410)	(0.1410)	(0.1410)	(0.1410)	(0.1410)	(0.1410)
Summary of Transportation Rider April 2014 - QRAM Q2	Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200
0	Item No.	ť.	5	3.	4.	5.	.9	7.	œ.	9.	10.

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		April 2014 - QRAM Q2	am Q2		
ltem No.	Description	Peaking Supplies Unit Rate	Delivered Supplies Unit Rate	Curtailment Revenue Unit Rate	Total Load Balancing Unit Rate (1)
				Col. 3 (¢/m³)	Col. 4 (¢/m³)
. .	Rate 1	0.8748	3.1383	0.0000	4.0131
Ċ	Rate 6	0.6589	3.0597	0.000.0	3.7186
ઌ૽	Rate 9	0.0257	0.0313	0.000.0	0.0570
4 .	Rate 100	0.0000	0.0000	0.000.0	0.000.0
IJ.	Rate 110	0.0743	0.6129	0.000.0	0.6872
Ö	Rate 115	0.0494	0.2016	0.000.0	0.2510
7.	Rate 135	0.0000	0.0000	0.0000	0.0000
ő	Rate 145	0.0000	1.9580	0.0000	1.9580
ை	Rate 170	0.0000	1.0821	0.0000	1.0821
10.	Rate 200	0.3720	2.5062	0.0000	2.8782

Notes: (1) Col. 4 = Col. 1 + Col. 2 + Col. 3

Summary for Load Balancing Rider April 2014 - QRAM Q2 ENBRIDGE GAS DISTRIBUTION INC. Unit Rates for Component: Gas in Inventory Revaluation

	Total Unit Rate (5)		0.1928	0.2230	(0.0036)	0.0000	0.0643	0.0287	0.0000	0.1813	(0.0192)	0.2198	
14	April Q2 (4)	.	(0.1019)	(0.1035)	(0.0011)	0.0000	(0.0233)	(0.0189)	0.0000	(0.0852)	(0.0781)	(0.0975)	
Year 2014	January Q1 (3)		(0.2447)	(0.2484)	(0.0025)	0.0000	(0.0560)	(0.0454)	0.0000	(0.2046)	(0.1875)	(0.2342)	
	Ŭ		0.7545	0.8042	0.0000	0.0000	0.2010	0.1301	0.0000	0.6590	0.3445	0.7715	
Year 2013	July Q3		(0.2151)	(0.2293)	0.0000	0.0000	(0.0573)	(0.0371)	0.0000	(0.1879)	(0.0982)	(0.2200)	chedule 8, Page 11 chedule 8, Page 11 chedule 8, Page 11 chedule 8, Page 11 4
	Description		Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	 Notes: (1) EB-2013-0206, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (2) EB-2013-0295, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (3) EB-2013-0406, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (4) EB-2014-0039, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (5) Col. 5 = Col. 1 + Col. 2 + Col. 3 + Col. 4
	Item No.		۴	N	б	4	сı	Q	7	ω	o	10	Notes: (1) EB-3 (2) EB-3 (3) EB-3 (4) EB-3 (5) Col.

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		Total Unit Rate (5)	Col. 5	(¢/m³)	3.1000	3.1000	3.1000	0.0000	3.1000	3.1000	3.1000	3.1000	3.1000	3.1000	
14	April	Q2 (4)	Col. 4	(¢/m³)	4.0682	4.0682	4.0682	0.0000	4.0682	4.0682	4.0682	4.0682	4.0682	4.0682	
Year 2014	January	Q1 (3)	Col. 3	(¢/m³)	0.0139	0.0139	0.0139	0.0000	0.0139	0.0139	0.0139	0.0139	0.0139	0.0139	
	October	Q4 (2)	Col. 2	(¢/m³)	(1.2063)	(1.2063)	(1.2063)	0.0000	(1.2063)	(1.2063)	(1.2063)	(1.2063)	(1.2063)	(1.2063)	
Year 2013	July	Q3 (1)	Col. 1	(¢/m₃)	0.2242	0.2242	0.2242	0.0000	0.2242	0.2242	0.2242	0.2242	0.2242	0.2242	Schedule 8, Page 11 Schedule 8, Page 11 Schedule 8, Page 11 Schedule 8, Page 11 I. 4
		Description			Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	 Notes: (1) EB-2013-0206, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (2) EB-2013-0295, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (3) EB-2013-0406, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (4) EB-2014-0039, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (5) Col. 5 = Col. 1 + Col. 2 + Col. 3 + Col. 4
		Item No.			~	N	ю	4	a	Q	7	ω	o	10	Notes: (1) EB (2) EB (3) EB (4) EB (5) Co

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		Year 2013	13	Year 2014	014	
Action No.				2		
Itelli NO.	Description		Col 2 (2)	01 3 01 3		
		(¢/m³)	(¢/m³)	(¢/m³)	(¢/m³)	(¢/m³)
	Rate 1	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
2	Rate 6	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
e	Rate 9	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
4	Rate 100	0.0000	0.0000	0.0000.0	0.0000	0.0000
Ω	Rate 110	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
9	Rate 115	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
7	Rate 135	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
œ	Rate 145	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
თ	Rate 170	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
10	Rate 200	0.0048	(0.0453)	(0.1332)	0.0327	(0.1410)
Notes: (1) EB-2	Notes: (1) EB-2013-0206, Exhibit Q1-3, Tab 4, Schedule 8, Page 11	hedule 8, Page 11				

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(2) EB-2013-0295, Exhibit Q1-3, Tab 4, Schedule 8, Page 11
(3) EB-2013-0406, Exhibit Q1-3, Tab 4, Schedule 8, Page 11
(4) EB-2014-0039, Exhibit Q1-3, Tab 4, Schedule 8, Page 11
(5) Col. 5 = Col. 1 + Col. 2 + Col. 3 + Col. 4

ENBRIDGE GAS DISTRIBUTION INC. Unit Rates for Component: Peaking Supplies

	Total Unit Rate (5)		0.8748	0.6589	0.0257	0.0000	0.0743	0.0494	0.0000	0.0000	0.0000	0.3720	
014	April O2 (4)	+ ~	0.8723	0.6572	0.0259	0.0000	0.0737	0.0494	0.0000	0.0000	0.0000	0.3705	
Year 2014	January 01 (3)	~ ~	(0.0051)	(0.0038)	(0.0001)	0.0000	(0.0004)	(0.0003)	0.0000	0.0000	0.000.0	(0.0021)	
	October 04 (2)		0000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	
Year 2013	July O3		0.0075	0.0055	0.0000	0.0000	0.0010	0.0004	0.0000	0.0000	0.0000	0.0037	schedule 8, Page 11 schedule 8, Page 11 schedule 8, Page 11 schedule 8, Page 11 schedule 8, Page 11
	Description		Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	 Notes: (1) EB-2013-0206, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (2) EB-2013-0295, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (3) EB-2013-0406, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (4) EB-2014-0039, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (5) Col. 5 = Col. 1 + Col. 2 + Col. 3 + Col. 4
	Item No.		.	2	ო	4	Q	Q	7	ω	б	10	Notes: (1) EB-2 (2) EB-2 (3) EB-2 (4) EB-2 (5) Col.

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	Tota	Col. 5 (¢/m³)	3.1383	3.0597	0.0313	0.0000	0.6129	0.2016	0.0000	1.9580	1.0821	2.5062	
4	April Q2 (4)	Col. 4 (¢/m³)	2.9864	2.9069	0.0309	0.0000	0.5786	0.1919	0.0000	1.8653	1.0304	2.3792	
Year 2014	January Q1 ⁽³⁾	Col. 3 (¢/m³)	0.0338	0.0329	0.0003	0.0000	0.0065	0.0022	0.0000	0.0211	0.0117	0.0269	
	October Q4 ⁽²⁾	Col. 2 (¢/m³)	0.0567	0.0575	0.0000	0.0000	0.0133	0.0036	0.0000	0.0344	0.0192	0.0480	
Year 2013	July Q3 (1)	Col. 1 (¢/m³)	0.0615	0.0624	0.0000	0.0000	0.0145	0.0039	0.0000	0.0373	0.0208	0.0521	chedule 8, Page 11 chedule 8, Page 11 chedule 8, Page 11 chedule 8, Page 11 4
	Description		Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	 Notes: (1) EB-2013-0206, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (2) EB-2013-0295, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (3) EB-2013-0406, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (4) EB-2014-0039, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (5) Col. 5 = Col. 1 + Col. 2 + Col. 3 + Col. 4
	Item No.		-	2	б	4	5	Q	7	ω	б	10	Notes: (1) EB (2) EB (3) EB (4) EB (4) EB (5) Col

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	Total Unit Rate	Col. 5 (¢/m³)	0.0000	0.0000	0.0000	0.0000	0.0000	0.000.0	0.0000	0.0000	0.0000	0.0000	
014	April O2 (4)	.	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	
Year 2014	January 01 (3)	~ ^	0000.0	0000.0	0000.0	0.000.0	0.000.0	0000.0	0.0000	0.0000	0.0000	0.0000	
	October 04		0000.0	0.0000.0	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000.0	
Year 2013	July O3		0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000	Schedule 8, Page 11 Schedule 8, Page 11 Schedule 8, Page 11 Schedule 8, Page 11
	Description		Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	 Notes: (1) EB-2013-0206, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (2) EB-2013-0295, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (3) EB-2013-0406, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (4) EB-2014-0039, Exhibit Q1-3, Tab 4, Schedule 8, Page 11 (5) Col. 5 = Col. 1 + Col. 2 + Col. 3 + Col. 4
	Item No.		-	Ŋ	ю	4	ъ	Q	7	ω	Ø	10	Notes: (1) E (2) E (3) E (4) E (4) E (5) (5) (5) (1) E

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Inventory Revaluation Unit Rate (4) Col. 5 (¢/m³)	(0.1019)	(0.1035)	(0.0011)	ı	(0.0233)	(0.0189)	ı	(0.0852)	(0.0781)	(0.0975)	
Inventory Revaluation Rate Class (3) Col. 4 (\$)	(4,209,430)	(3,044,183)	(9)	0	(21,485)	(170)	0	(18,751)	(29,104)	(120,371)	(7,443,500)
Inventory Revaluation (2) Col. 3 (\$)											(7,443,500)
% Allocation (1) Col. 2 (%)	56.55%	40.90%	0.00%	0.00%	0.29%	0.00%	0.00%	0.25%	0.39%	1.62%	100.00%
Forecast Volumes April 2014 - March 2015 (12 months volume) Col. 1 (m ³)	4,131,122,463	2,942,573,720	534,000	I	92,081,494	809,998	1,200,000	22,011,923	37,283,020	123,411,800	7,351,118,418
	System and Buy/sell										
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	Grand Total
No No	,	N	છં	4.	5.	6.	7.	ω̈́	Ö	10.	11.

Derivation of Gas in Inventory Revaluation Unit Rates April 2014 - QRAM Q2

(1) Space less T-service allocation factor
(2) EB-2014-0039, Tab 1, Schedule 3, Page 1, Line 27, Col. 6 + Page 2, Line 13, Col. 9
(3) Col. 4 = Col. 2 * -7443500 (Inventory Revaluation)
(4) Col. 5 = Col. 4 / Col. 1

Notes:

Derivation of Commodity Unit Rates April 2014 - QRAM Q2

Commodity) Unit Rate (₄) (¢/m³)	4.0682	4.0682	4.0682	ı	4.0682	4.0682	4.0682	4.0682	4.0682	4.0682	
Commodity Valuation Rate Class (3) Col. 4 (\$)	168,060,493	119,708,480	21,724	0	3,746,019	36,613	48,818	895,479	1,516,731	5,020,584	299,054,942
Commodity Total for Clearing (\$) (\$)											299,054,942
% Allocation (1) Col. 2 (%)	56.20%	40.03%	0.01%	0.00%	1.25%	0.01%	0.02%	0.30%	0.51%	1.68%	100.00%
Forecast Volumes April 2014 - March 2015 (12 months volume) Col. 1 (m ³)	4,131,122,463	2,942,573,720	534,000	ı	92,081,494	899,998	1,200,000	22,011,923	37,283,020	123,411,800	7,351,118,418
	System and Buy/sell										
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	Grand Total
Item No	÷.	N'	ю.	4.	5.	.9	7.	ö	°.	10.	11.

Notes: (1) Annual Sales allocation factor. EB-2014-0039, Exhibit Q2-3, Tab 3, Schedule 4, Page 1 (2) EB-2014-0039, Tab 1, Schedule 2, Page 1, Line 13, Col. 9 + Page 5, Line 13, Col. 9 (3) Col. 4 = Col. 2 * 299054942 (Commodity) (4) Col. 5 = Col. 4 / Col. 1 Filed: 2014-03-12 EB-2014-0039 Exhibit Q2-3 Tab 4 Schedule 8 Page 12 of 16 Derivation of Transportation Unit Rates April 2014 - QRAM Q2

Transportation Unit Rate (4) Col. 5 (¢/m³)	0.0327	0.0327	0.0327		0.0327	0.0327	0.0327	0.0327	0.0327	0.0327	
Transportation Valuation Rate Class (3) Col. 4 (\$)	1,403,281	1,140,326	174	0	52,041	4,801	7,811	13,602	17,456	40,306	2,679,798
Transportation Total for Clearing (2) Col. 3 (\$)											2,679,798
% Allocation (1) Col. 2 (%)	52.37%	42.55%	0.01%	0.00%	1.94%	0.18%	0.29%	0.51%	0.65%	1.50%	100.00%
Forecast Volumes April 2014 - March 2015 (12 months volume) Col. 1 (m ³)	4,296,645,180	3,491,514,798	534,176	ı	159,340,910	14,699,996	23,916,348	41,646,760	53,449,083	123,411,800	8,205,159,050
	System, Buy/sell, WTS										
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	Grand Total
Item No	÷.	N	ઌં	4.	5.	G.	7.	œ	Ö	10.	11.

Notes: (1) Bundled Transportation Deliveries allocation factor. EB-2014-0039, Exhibit Q2-3, Tab 3, Schedule 4, Page 1 (2) EB-2014-0039, Tab 1, Schedule 2, Page 1, Line 13, Col. 10 + Page 6, Line 13, Col. 9
 (3) Col. 4 = Col. 2 * 2679798 (Transportation) (4) Col. 5 = Col. 4 / Col. 1

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Peaking Supplies Unit Rate (4) Col. 5 (¢/m³)	0.8723	0.6572	0.0259	ı	0.0737	0.0494	ı	ı	ı	0.3705	
Peaking Supplies Valuation Rate Class (3) Col. 4 (\$)	40,312,599	30,019,999	163	0	455,335	232,487	0	0	0	610,882	71,631,465
Peaking Supplies Total for Clearing (2) (\$)											71,631,465
% Allocation (1) Col. 2 (%)	56.28%	41.91%	0.00%	0.00%	0.64%	0.32%	00.0	00.0	0.00%	0.85%	100.00%
Forecast Volumes April 2014 - March 2015 (12 months volume) (12 mo ³)	4,621,279,314	4,568,073,605	630,000	ı	617,636,280	470,989,873	56,499,683	163,039,984	462,903,844	164,887,200	11,125,939,783
	System, Buy/sell, WTS, OTS										
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	Grand Total
Item No	÷.	5	ė	4	5.	<u>.</u>	7.	œ.	9.	10.	11.

Notes: (1) Deliverability allocation factor. EB-2014-0039, Exhibit Q2-3, Tab 3, Schedule 4, Page 1, Line 3.1 (2) EB-2014-0039, Tab 1, Schedule 2, Page 1, Line 13, Col. 12 (3) Col. 4 = Col. 2 * 71631465 (Peaking Supplies) (4) Col. 5 = Col. 4 / Col. 1

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Curtailment Revenue Unit Rate (3) Col. 5 (¢/m³)	ı	ı	ı	ı	ı	ı	ı	ı	ı	ı	
Curtailment Revenue Valuation Rate Class (2) Col. 4 (\$)	0	0	0	0	0	0	0	0	0	0	0
Curtailment Revenue Total for Clearing (\$)											0
% Allocation (1) Col. 2 (%)	56.28%	41.91%	0.00%	0.00%	0.64%	0.32%	0.00%	0.00%	0.00%	0.85%	100.00%
Forecast Volumes April 2014 - March 2015 (12 months volume) Col. 1 (m ³)	4,621,279,314	4,568,073,605	630,000	ı	617,636,280	470,989,873	56,499,683	163,039,984	462,903,844	164,887,200	11,125,939,783
	System, Buy/sell, WTS, OTS										
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	Grand Total
Item No	. .	Ń	છં	4	5.	9.	7.	α	Ö	10.	11.

Notes: (1) Deliverability allocation factor. EB-2014-0039, Exhibit Q2-3, Tab 3, Schedule 4, Page 1, Line 3.1 (2) EB-2014-0039, Tab 1, Schedule 2, Page 8, Line 1, Col. 1 (3) Col. 4 = Col. 2 * 0 (Curtaliment Revenue) (4) Col. 5 = Col. 4 / Col. 1

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(3)	4	G	0		G	0		e	4	N	
Delivered Supplies Unit Rate Col. 5 (¢/m³)	2.9864	2.9069	0.0309	ı	0.5786	0.1919	I	1.8653	1.0304	2.3792	
Delivered Supplies Valuation Rate Class (2) Col. 4 (5)	138,009,854	132,790,500	195	0	3,573,409	903,710	0	3,041,108	4,769,859	3,922,960	287,011,596
Delivered Supplies Total for Clearing Col. 3 (\$)											287,011,596
% Allocation (1) Col. 2 (%)	48.09%	46.27%	0.00%	%00.0	1.25%	0.31%	0.00%	1.06%	1.66%	1.37%	100.00%
Forecast Volumes April 2014 - March 2015 (12 months volume) Col. 1 (m ³)	4,621,279,314	4,568,073,605	630,000	ı	617,636,280	470,989,873	56,499,683	163,039,984	462,903,844	164,887,200	11,125,939,783
	System, Buy/sell, WTS, OTS										
Description	Rate 1	Rate 6	Rate 9	Rate 100	Rate 110	Rate 115	Rate 135	Rate 145	Rate 170	Rate 200	Grand Total
No No											

Notes: (1) Space factor. EB-2014-0039, Exhibit Q2-3, Tab 3, Schedule 4, Page 1
(2) EB-2014-0039, Tab 1, Schedule 2, Page 1, Line 13, Col. 11 + Page 7, Line 13, Col. 9
(3) Col. 4 = Col. 2 * 287011596 (Delivered Supplies)
(4) Col. 5 = Col. 4 / Col. 1

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