Nicor Gas Chicago Interstate Hub Hub Transaction Request and Agreement Form

Discount Appendix

Discounts from Maximum Rates apply to this Agreement as specified providing that service nominated by shipper and provided by Transporter meet conditions specified in this Appendix:

□ Discount applicable to specified quantity level	l.
□ Transportation Commodity Charge:	<u>number</u> per MMBtu for the first <u>number</u> MMBtu transported during the term of the Agreement.
□ Storage Commodity Charge:	number for all remaining MMBtus transported. number per MMBtu times the positive or negative daily storage service balance for the first
	number MMBtu of cumulative storage balances during the term of the Agreement. for all remaining MMBtu of daily storage balances.
PALS Commodity Charge	<u>number</u> per MMBtu times the positive or negative daily balance for the first <u>number</u> MMBTU of cumulative PALS balances during the term of the Agreement.
	number for all remaining MMBtu of daily balances.

□ Discount defined in a specified relationship to quantities actually transported, stored, parked, or loaned.

Transportation Commodity Charges apply to Quantities Transported (QT) in MMBtu. Storage and PALS Commodity Charges apply to Billing Determinants (BD)s which are the sum of the absolute value of positive or negative daily storage balances for storage services hereunder, expressed in MMBtu.

□ Transportation Commodity Charge:	The charge shall at all times fall between the following values				
	highest value per MMBtulowest value per MMBtu				
	according to the following formula:				
	Charge = [relationship defined here]				
□ Storage Commodity Charge:	The charge shall at all times fall between the following values				
	highest value per MMBtulowest value per MMBtu				
	according to the following formula:				
	Charge = [relationship defined here]				
□ PALS Commodity Charge:	The charge shall at all times fall between the following valueshighest value per MMBtulowest value per MMBtu according to the following formula:				
	Charge = [relationship defined here]				

□ Transportation Discount based on formulas	including published gas prices.					
□ Transportation Commodity Charge:	The charge per MMBtu is at all times limited by the following values:					
	highest value per MMBtu	lowest value per MMBtu				
and is determined each day during the period specified as						
	of the difference between the following published index prices:					
	 "Chicago City Gates" 					
	• [index specified here]					
"Chicago City Gates" means the price per M Survey, Citygates, Chicago city-gates, Midp day for which <i>Gas Daily</i> was not published, first published after such day.	oint, for the date such gas flows; provided t	hat with respect to any flow				
	Btu set forth in <i>Platts' Gas Daily</i> [®] under the gas flows; provided that with respect to a such flow day shall be determined by the issues the such flow day shall be determined by the issues of the such flow day shall be determined by the issues of the such flow day shall be determined by the issues of the such flow day shall be determined by the issues of the such flow day shall be determined by the such flow day shall be determined by the issues of the such flow day shall be determined by the such flow day shall be det	ny flow day for which				

□ Transportation, Storage or PALS Discount applying to specific receipt and/or delivery points.						
Transportation Commodity Charge:		number	per MMBtu transported for volumes which have been Received at Delivered to			
			□ Received at □ Delivered to the Primary Point(s) specified herein.			
		number	per MMBtu transported for volumes which have been			
			Beceived at Delivered to			
			the Secondary Point(s) specified herein.			
Storage Commodity Charge:		number	per MMBtu times all positive or negative daily storage			
		///	balances for volumes which have been	□ Received at		
	Delivered to the Primary Point(s) specified herein.					
\sim		number	_per MMBtu times all positive or negative da			
	IT		balances for volumes which have been	\Box Received at		
\sim			$\Box $ Delivered to the Secondary Point(s) s	pecified herein.		
PALS Commodity Charge:		number	per MMBtu times all positive or negative da	ily PALS storage		
			balances for volumes which have been	□ Received at		
			\Box Delivered to the Primary Point(s) spe	cified herein.		
		number	_per MMBtu times all positive or negative da	•		
			balances for volumes which have been	\Box Received at		
			\Box Delivered to the Secondary Point(s) s	pecified herein.		
Shipper is hereby notified and agrees that if use of a Secondary Point						
results in the higher Commodity Charge during any billing period,						
	the higher Charge shall be applied to subsequent billing periods and					
	Transporter may rebill any prior bills under this Agreement to collect the					
higher Commodity Charge.						