

VECTREN ENERGY DELIVERY OF INDIANA INC. NORTH
APPLICATION FOR ALTERNATE DELIVERY PLAN (ADP)

Date Submitted: _____

Vectren Energy Delivery of Indiana Inc. North ("Company") has compiled a City-Gate Allocation Table, which sets out the minimum and maximum delivery percentages required by City-Gate. See the City-Gate Allocation Table, attached. Pool Operators and Transportation Customers (collectively "Transporters") are required to comply with the City-Gate Allocation Table for all deliveries into the Company's System, absent a Company-approved alternate delivery plan (see below).

As an alternative to those established City-Gate Allocations, the Company is accepting applications from Transporters for alternate city-gate allocations ("Alternate Delivery Plan") See the Alternate Delivery Plan form, attached. If a Transporter wishes to propose an Alternate Delivery Plan, it may do so by the 15th of the calendar month prior to the beginning of the proposed period. Annual plans will be due by October first for the following November to October period. The Transporter's Alternate Delivery Plan must include the Transporter's proposed city-gates and percentage allocations and the proposed effective date and duration of the Alternate Delivery Plan. If that Alternate Delivery Plan is feasible, the Company will approve it. If the Alternate Delivery Plan is not feasible, the Company will request revisions to it, based on availability of the requested city-gate(s), operating system interchange capability, system supply contract flexibility, and other relevant factors, and the Company will approve the Alternate Delivery Plan contingent on the Transporter's acceptance of those revisions. A request for an ADP must be signed to be valid.

All Alternate Delivery Plans will be subject to modification or suspension in the event of an OFO, for the duration of that OFO. The Company will communicate the modification or suspension of the Alternate Delivery Plan when it communicates the OFO.

The Transporter must comply with either the Company's City-Gate Allocation Table or the Transporter's Company -approved Alternate Delivery Plan. If the Transporter fails to comply, the Company will assess the City-Gate Non-Compliance Charge for all non-compliant quantities of gas brought into the Company's System by the Transporter.

Except as modified herein, all terms and conditions of Company's tariff, as modified from time to time, apply.

Entity _____

Alternate Delivery Plan Period From _____ To _____

Date Submitted _____

Phone: _____ FAX: _____

Supplier/ Customer Representative: _____

Operating System: _____

Month	Load in DTH			Texas Gas		ANR		Panhandle		TETCO		REX	
	Min Daily	Ave Daily	Max Daily	Min %	Max %	Min %	Max %	Min %	Max %	Min %	Max %	Min %	Max %
Nov-21													
Dec-21													
Jan-22													
Feb-22													
Mar-22													

Entity Signature: _____ Date: _____

Printed Name: _____

Vectren Approval: _____ Date: _____

Printed Name: _____

VEDN City Gate Allocation Table Traditional and School Pools

North, East, Central System											
Texas Gas			ANR			Panhandle			REX		
North, East, Central System			North, East, Central System			North, East, Central System			North, East, Central System		
N ,E, C System			N ,E, C System			N ,E, C System			N ,E, C System		
CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom
Nov-21	10%	25%	Nov-21	15%	25%	Nov-21	35%	60%	Nov-21	10%	35%
Dec-21	10%	25%	Dec-21	15%	25%	Dec-21	35%	60%	Dec-21	10%	35%
Jan-22	10%	25%	Jan-22	15%	25%	Jan-22	35%	60%	Jan-22	10%	35%
Feb-22	10%	25%	Feb-22	15%	25%	Feb-22	35%	60%	Feb-22	10%	35%
Mar-22	10%	25%	Mar-22	15%	25%	Mar-22	35%	60%	Mar-22	10%	35%

* These standalone tables are intended for limited usage only and may require mid-season revision should larger volumes be delivered according to these allocations.

Greensburg Stand-Alone - (Westport Excluded) *Note: Greensburg Nov-March will require 100% Texas Eastern											
Texas Gas			ANR (Shelbyville)			Texas Eastern			REX		
Greensburg			Greensburg			Greensburg			Central System		
CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom
Nov-21	0%	0%	Nov-21	0%	0%	Nov-21	100%	100%	Nov-21	0%	0%
Dec-21	0%	0%	Dec-21	0%	0%	Dec-21	100%	100%	Dec-21	0%	0%
Jan-22	0%	0%	Jan-22	0%	0%	Jan-22	100%	100%	Jan-22	0%	0%
Feb-22	0%	0%	Feb-22	0%	0%	Feb-22	100%	100%	Feb-22	0%	0%
Mar-22	0%	0%	Mar-22	0%	0%	Mar-22	100%	100%	Mar-22	0%	0%

North System					
Panhandle			REX		
North System			North System		
C G Alloc	Min% of Nom	Max% of Nom	C G Alloc	Min% of Nom	Max% of Nom
Nov-21	75%	100%	Nov-21	0%	25%
Dec-21	75%	100%	Dec-21	0%	25%
Jan-22	75%	100%	Jan-22	0%	25%
Feb-22	75%	100%	Feb-22	0%	25%
Mar-22	75%	100%	Mar-22	0%	25%

East System					
Panhandle			ANR (Muncie)		
East System			East System		
CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom
Nov-21	90%	100%	Nov-21	0%	10%
Dec-21	90%	100%	Dec-21	0%	10%
Jan-22	90%	100%	Jan-22	0%	10%
Feb-22	90%	100%	Feb-22	0%	10%
Mar-22	90%	100%	Mar-22	0%	10%

Alternate Delivery Plan Version 9/16/21

Central System								
Texas Gas			ANR (Shelbyville)			REX		
Central System			Central System			Central System		
Cent Sys			Cent Sys			Cent Sys		
CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom
Nov-21	22%	100%	Nov-21	10%	10%	Nov-21	0%	10%
Dec-21	22%	100%	Dec-21	10%	10%	Dec-21	0%	10%
Jan-22	22%	100%	Jan-22	10%	10%	Jan-22	0%	10%
Feb-22	22%	100%	Feb-22	10%	10%	Feb-22	0%	10%
Mar-22	22%	100%	Mar-22	10%	10%	Mar-22	0%	10%

Terre Haute			SouthEast			Vigo		
Texas Gas			Texas Gas Zone 4			Midwestern		
Texas Gas			Southeast			Vigo		
Min% of Nom.	Max% of Nom.		Min% of Nom.	Max% of Nom.		Min% of Nom.	Max% of Nom.	
Nov-21 to Mar-22	100%	100%	Nov-21 to Mar-22	100%	100%	Nov-21 to Mar-22	100%	100%

Greensburg Aggregate Customers - (Westport Excluded) *Note: Greensburg Nov-March will require 100% Texas Eastern														
Texas Gas			ANR			Panhandle			Texas Eastern			REX		
Greensburg			Greensburg			Greensburg			Greensburg			Central System		
CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom	CG Alloc	Min% of Nom	Max% of Nom
Nov-21	0%	0%	Nov-21	0%	0%	Nov-21	0%	0%	Nov-21	100%	100%	Nov-21	0%	0%
Dec-21	0%	0%	Dec-21	0%	0%	Dec-21	0%	0%	Dec-21	100%	100%	Dec-21	0%	0%
Jan-22	0%	0%	Jan-22	0%	0%	Jan-22	0%	0%	Jan-22	100%	100%	Jan-22	0%	0%
Feb-22	0%	0%	Feb-22	0%	0%	Feb-22	0%	0%	Feb-22	100%	100%	Feb-22	0%	0%
Mar-22	0%	0%	Mar-22	0%	0%	Mar-22	0%	0%	Mar-22	100%	100%	Mar-22	0%	0%