Received: 02/23/2011

Status: EFFECTIVE Effective Date: 01/03/2011

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

Section 24 Second Revised Page 1 Superseding First Revised Page 1

Network Interconnection Services

24. Collocation at Remote Terminal Equipment Enclosures (CRTEE)

24.1 General

Unless otherwise specified herein, general regulations contained in Sections 1 through 4 and Sections 14, 15, 16 and 22 apply in addition to the regulations contained in this Section. Rates and charges for service explained herein are contained in Section 35.24.

24.1.1	Description	
A.	CRTEE which is available with physical and virtual collocation, provides an arrangement in which CLEC equipment can be placed in Telephone Company remote terminal equipment enclosures (RTEEs).	
1.	RTEEs include controlled environment vaults, huts, cabinets and remote terminals in buildings not owned by the Telephone Company.	
B.	CRTEE is provided on a first-come, first-served basis subject to availability of space and right of way and building owner approval, as applicable.	
C.	The Telephone Company will not renegotiate leases or easements or create new RTEE space in order to meet CLEC demand for CRTEE.	
D.	Subject to the availability of space and conduit, the CLEC will arrange for the Telephone Company to perform all work activities inside the RTEE except as described in 24.1.4D.	
E. 1.	Demarcation Point DS1, DS3 and Optical Services—At a cross connect panel mounted in the CLEC's equipment bay or relay rack.	
2.	Twisted Pair Connections—Where a cross connect field is not located in the RTEE, the CLEC must provide a TC outside plant interconnection cabinet (TOPIC) on a CLEC secured easement at or near the Telephone Company feeder distribution interface (refer to PSC NY No. 10). The demarcation point will be in the TOPIC. The CLEC will provide the cable between the collocated equipment in the RTEE and the TOPIC. The CLEC installation must comply with industry standards regarding fusing and grounding.	(7

24.1.2 Ordering Service

A. Remote Terminal Serving Address Inquiry—Upon request of the CLEC, the Telephone Company will make available to the CLEC the identity of the FDIs that subtend the RTEE and a range of customer addresses served by those FDIs.

Issued: November 1, 2010 Effective: January 3, 2011

Received: 02/23/2011

Status: EFFECTIVE Effective Date: 01/03/2011

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

Section 24 Second Revised Page 2 Superseding First Revised Page 2

Network Interconnection Services

24. Collocation at Remote Terminal Equipment Enclosures (CRTEE)

24.1 General

24.1.2	Ordering Service	
B.	Preliminary Engineering Records Review—Upon request of the CLEC, the Telephone Company will conduct a search of its records and identify to the CLEC the following information about a RTEE location.	-
1.	Type of enclosure	
2.	Whether site is on private or public property	
a.	If the site is on private property, the Telephone Company will inform the CLEC whether the Telephone Company's rights under its easement for that location can be assigned to the CLEC for the purposes of the application request.	
C.	Site Survey for Space Availability Inquiry—Upon request, the Telephone Company will conduct a survey of the RTEE to determine if there is adequate space to accommodate the collocation application.	
D.	The CLEC must request CRTEE arrangements through its Telephone Company point of contact. Completed applications for CRTEE arrangements must be sent directly to the Telephone Company project manager at the following address.	
1.	Collocation Project Manager–Verizon, 185 Franklin Street, Room 594, Boston, MA 02110	-
a.	Fax: (617) 743-4830	(
b.	e-mail: collocation.applications@verizon.com	-
E.	Where the RTEE serving address inquiry, preliminary engineering records review or site survey for space availability has been specified on the application, the CLEC will be notified of the results of these inquiries before the Telephone Company processes the rest of the application. The CLEC will be given the option of canceling the application based on the results of these inquiries.	

24.1.3	Responsibility of the Telephone Company
A.	The Telephone Company will provide any cabling between the CLEC provided demarcation point and
	any Telephone Company owned cross connect points.
B.	Security Measures—Escorts will be provided by the Telephone Company where the CLEC requires
	access to its collocated equipment located at the Telephone Company's RTEE.

24.1.4	Responsibility of the CLEC
A	The CLEC is responsible for obtaining any rights of way necessary to implement the provisions of this tariff.

Issued: November 1, 2010 Effective: January 3, 2011

Received: 02/23/2011 Status: EFFECTIVE Effective Date: 01/19/2001

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

Section 24 Original Page 3

Network Interconnection Services

- 24. Collocation at Remote Terminal Equipment Enclosures (CRTEE)
- 24.1 General

24.1.4	Responsibility of the CLEC
B.	The CLEC is responsible for the cost of any conditioning of the RTEE such as building new conduit,
	additional power and HVAC. The conditioning must be allowed under an existing easement or right of
	way. The cost of such conditioning will be recovered in the Site Preparation Fee.
C.	CLEC-provided equipment must conform with the Telephone Company's technical engineering
	specifications and NEBS requirements.
D.	For physical collocation arrangements, maintenance of the CLEC equipment will be performed by the
	CLEC. The CLEC will be escorted by qualified Telephone Company employees on these occasions.

Issued: December 20, 2000 Effective: January 19, 2001

PSC NY No. 8--COMMUNICATIONS

Status: EFFECTIVE Effective Date: 01/19/2001

Verizon New York Inc.

Section 24 Original Page 4

Network Interconnection Services

- 24. Collocation at Remote Terminal Equipment Enclosures (CRTEE)
- 24.2 Application of Rates and Charges

24.2.1	Nonrecurring Charges
A.	The following NRCs will apply.
1.	RTEE Serving Address Inquiry—ICB rates and charges apply per request.
2.	Preliminary Engineering Records Review—ICB rates and charges apply per request.
3.	Site Survey for Space Availability Inquiry—ICB rates and charges apply per request.
4.	Application Fee—Applies per CRTEE arrangement request. This charge will be applied against the total of the application, engineering and implementation fees.
5.	Engineering and Implementation Fee—ICB rates and charges apply per CRTEE arrangement due upon request.
6.	Site Preparation Fee—ICB rates and charges apply per CRTEE arrangement request, as required.
7.	SAC Cable and Frame Termination—NRCs as specified for physical collocation will apply for physical CRTEE arrangements.
8.	For virtual CRTEE arrangements, the IAC NRC will apply (refer to Section 16).
a.	IAC—When the Telephone Company furnishes and installs the cabling the IAC NRCs specified for virtual collocation will apply.
9.	Escorting—The NRC as specified for physical collocation applies (refer to Section 15).

24.2.2	Monthly Rates
A.	Land and Buildings—The monthly rate as specified for virtual collocation applies. Refer to Section
	16. The rate is associated with the footprint of the equipment bay located in the RTEE.
B.	DC Power—The monthly rate as specified for physical collocation applies. Refer to Section 15.
C.	HVAC—The monthly rate as specified for physical collocation applies. Refer to Section 15.
D.	Cable Rack—The monthly rate as specified for physical collocation applies. Refer to Section 15.
E.	Relay Rack—The monthly rate as specified for virtual collocation applies. Refer to Section 16.
F.	SAC Pot Bay Termination—The monthly rate as specified for physical collocation applies. Refer to
	Section 15.

Issued: December 20, 2000 Effective: January 19, 2001

Received: 02/23/2011 Status: EFFECTIVE Effective Date: 05/06/2001

PSC NY No. 8--COMMUNICATIONS

Verizon New York Inc.

Section 24 First Revised Page 5 Superseding Original Page 5

Network Interconnection Services

- 24. Collocation at Remote Terminal Equipment Enclosures (CRTEE)
- 24.2 Application of Rates and Charges

24.2.2	Monthly Rates
G.	SAC Cable and Frame Termination—The monthly rate as specified for physical collocation applies. Refer to Section 15.
H.	Interconnection Access Charge—The IAC monthly rate as specified for virtual collocation applies. Refer to Section 16.

24.2.3	Miscellaneous Collocation Power Service Charge	(N)
A.	The miscellaneous collocation power service charge (NRC) specified for physical collocation applies.	(N)

Issued: April 06, 2001 Effective: May 06, 2001