

3.10 Prioritizing Transmission and Interconnection Studies⁺

For the purposes of determining the priority for: (i) Interconnection proposals submitted by an Eligible Customer, in writing, and currently pending with one or more Transmission Owner(s) prior to the effective date of this Tariff; (ii) transmission studies requested pursuant to the provisions of a Transmission Owner's Open Access Tariff prior to the date of ISO OATT Tariff implementation or transmission studies requested pursuant to Sections 3.7.4, 3.7.8 and 4.5.4 of this Tariff; (iii) transmission studies requested by Eligible Customers pursuant to Sections 3.8.2 and 4.5.7.2 of this Tariff; (iv) proposals submitted pursuant to Section 3.6.2 of the ISO Agreement; and (v) interconnection proposals submitted pursuant to 3.9 and 4.5.8 of this Tariff; the ISO shall give priority to each transmission study or Interconnection proposal on the basis of its date of submittal to the ISO or Transmission Owner. Before the effective date of this Tariff, the date of submittal of each transmission study or Interconnection proposal shall be determined by the application procedures of each Transmission Owner. New transmission studies or Interconnection proposals submitted after the effective date of this Tariff shall be subject to the same prioritization procedures, unless such procedures are modified by the ISO. In the event of different submission dates before one or more Transmission Owners or the ISO, the earliest submittal date shall be used for prioritization. After an effective date to be determined by the Commission, Large Facility Interconnection Requests shall be subject to the prioritization process included in the Large Facility Interconnection Procedures in Attachment X. The ISO may determine the priority of transmission studies under Section 3.6.3 of the ISO Agreement and studies requested by the PSC under Section 3.8.1 of this Tariff according to procedures to be

⁺ ~~This OATT Section 3.10 is effective January 1, 2014, per Order on Rehearing and Compliance, 148 FERC ¶ 61,044 (July 17, 2014). The Section will be filed with the NYISO's upcoming compliance filing in order to apply, to the record, an effective date of January 1, 2014.~~

Style Definition:	Normal
Style Definition:	Heading 1
Style Definition:	Heading 2
Style Definition:	Heading 3
Style Definition:	Heading 4
Style Definition:	Heading 5
Style Definition:	Heading 6
Style Definition:	Heading 7
Style Definition:	Heading 8
Style Definition:	Heading 9
Style Definition:	Definition
Style Definition:	Definition indent
Style Definition:	Body para
Style Definition:	alpha para: Font: 10 pt, Line spacing: single, Widow/Orphan control
Style Definition:	Header
Style Definition:	Date
Style Definition:	TOC heading: Font: 10 pt, Widow/Orphan control
Style Definition:	Document Map
Style Definition:	Balloon Text
Style Definition:	Footers
Style Definition:	subhead: Font: 10 pt, Not Bold, None, Space Before: 0 pt, After: 0 pt, Widow/Orphan control, Don't keep with next
Style Definition:	alpha heading: Font: 10 pt, Widow/Orphan control
Style Definition:	roman numeral para: Font: 10 pt, Widow/Orphan control
Style Definition:	Bullet para
Style Definition	...
Style Definition	...
Style Definition	...
Style Definition	...
Style Definition	...
Style Definition:	TOC 5: Font: 10 pt
Style Definition:	TOC 6: Font: 10 pt
Style Definition:	TOC 7: Font: 10 pt
Style Definition:	TOC 8: Font: 10 pt
Style Definition:	TOC 9: Font: 10 pt
Style Definition	...
Style Definition:	Comment Text
Style Definition:	Comment Subject
Style Definition:	Footer
Style Definition:	Footnote Text

developed by the ISO. Notwithstanding this provision and Section 3.8.1, the ISO shall give priority within its available resources to any requests by the NYPSC to evaluate transmission reinforcement options, and non-transmission options, as part of the Public Policy Requirements planning process contained in Attachment Y of the OATT.