

2.8 Definitions - H

Host Load: The Load that is electrically interconnected within the defined electrical boundary of a BTM:NG Resource that is routinely served by, and assigned to, the Generator of a BTM:NG Resource. Station Power will be included in the calculation of the BTM:NG Resource’s Host Load if it is self-supplied by the Generator of the BTM:NG Resource, and it is not separately metered pursuant to Section 5.12.6.1.1 and ISO Procedures.

HTP Scheduled Line: A transmission facility that interconnects the NYCA to the PJM Interconnection, L.L.C. Control Area at the West 49th Street Substation, New York, New York and terminates in Ridgefield, New Jersey.

- 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: Title: Font: 10 pt
- Style Definition: Comment Text
- Style Definition: Header
- Style Definition: Subtitle: Font: 10 pt
- Style Definition: Balloon Text
- Style Definition: Default
- Style Definition: Definition
- Style Definition: Definition indent
- Style Definition: Body para
- Style Definition: alpha para: Font: 10 pt, Line spacing: single
- Style Definition: Date
- Style Definition: TOC heading: Font: 10 pt
- Style Definition: Document Map
- Style Definition: Footers
- Style Definition
- Style Definition: alpha heading: Font: 10 pt
- Style Definition
- Style Definition: Bullet para
- Style Definition: TOC 1: Font: 10 pt
- Style Definition: Tariff title
- Style Definition: TOC 2: Font: 10 pt
- Style Definition: TOC 3: Font: 10 pt
- Style Definition: TOC 4: Font: 10 pt
- Style Definition
- Style Definition: Level 1
- Style Definition: Body Text Indent 2
- Style Definition: Endnote Text
- Style Definition: Footnote Text
- Style Definition: Footer
- Style Definition: Definition head
- Style Definition: Revision
- Style Definition: Definition_6