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: subhead: Font: 10 pt, Not Bold, None, Space Before: 0 pt, After: 0 pt, Don't keep with next 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