

Quarterly Report On Metering Scorecard

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Background

- Scorecard Was Requested By BIC During Review & Approval Of Revenue Metering Requirements Manual In 2005
- Intent Is To Provide Visibility Of The Volume & Magnitude Of Tie-line & Generator Metering Changes At Each True-up
- Draft Of Scorecard Presented To February 8, 2006 BIC For Comments
- Format & Process Has Been Reviewed With Meter Task Force, With Edits Incorporated Herein
- Scorecard Is Reported In Aggregate/Masked Format Versus Highlighting Individual Meter Authority Metrics
- Scorecard Was Presented To BAWG On May 25, 2006

Format Description

- Scorecard Provides Rolling 12-Month Breakdown Of Metering Changes At Each Month's 4-Month & 12-Month True-ups
- Metering Points Broken Into Quartiles
- Quartiles Group Meter Authorities' Metering Points Into 4 Categories Of Flow, With "Top 25%" Being The Metering Points With The Largest Amount Of Flow For That Meter Authorities Points Of Responsibility
- Scorecard Is A Roll-up Of The Individual Meter Authorities' Quartile Data;
 Thus, The "Top 25%" Quartile Does Not Represent The Meters
 Comprising Those With The Highest Amount Of Flow Across The NYISO,
 But Only Those With The Highest Flows Of Each Meter Authority

Format Description - Continued

- "Number Of X-Month True-up Corrections/Quartile" Represents The Number Of Metering Points Experiencing An Hourly Metering Change
- "Total MWHr Changes In The X-Month True-up/Quartile" Represents
 The Accumulated Total MWHr For All Changes Across The "Number Of True-up Corrections/Quartile"
- In Order To Provide A Reference For The Magnitude Of MWHr Change, The Average Monthly Volume Of Withdrawals In 2005 Was ~14,427,000 MWh Per Month Equating To ~20,000 MWh Per Hour.