First <u>Second</u> Revised Sheet No. 631 Superseding <u>Original First Revised</u> Sheet No. 631

## ATTACHMENT P

## DATA REQUIREMENTS FOR BILATERAL TRANSACTIONS

Reserved for future use.

 Issued by:
 William J. Museler, President
 Effective:
 February 1, 2005

 Issued on:
 November 26January 28, 20035
 Filed to comply with order of the Federal Energy Regulatory Commission, Docket No. ER04-230-000, et. al., issued

 February 11, 2004, 106 FERC ¶ 61,111 (2004).

First-Second Revised Sheet No. 632 Superseding Original First Revised Sheet No. 632

Reserved for future use.

 Issued by:
 William J. Museler, President
 Effective:
 February 1, 2005

 Issued on:
 November 26 January 28, 20035
 Sector Sect

First-Second Revised Sheet No. 633 Superseding Original First Revised Sheet No. 633

Reserved for future use.

 Issued by:
 William J. Museler, President
 Effective:
 February 1, 2005

 Issued on:
 November 26January 28, 20035
 Filed to comply with order of the Federal Energy Regulatory Commission, Docket No. ER04-230-000, et. al., issued February

 11, 2004, 106 FERC ¶ 61,111 (2004).
 Ferce ¶ 61,111 (2004).

First <u>Second</u> Revised Sheet No. 634 Superseding <u>Original First Revised</u> Sheet No. 634

Reserved for future use.

 Issued by:
 William J. Museler, President
 Effective:
 February 1, 2005

 Issued on:
 November 26January 14, 20035
 Filed to comply with order of the Federal Energy Regulatory Commission, Docket No. ER04-230-000, et. al., issued February 11, 2004, 106 FERC ¶ 61,111 (2004).

## Data Requirements for Bilateral Transaction Schedule Requests (Generators Associated with Bilateral Transaction Schedule Requests Must Also Comply with All Applicable Requirements Set Forth in Attachment D to the ISO Services Tariff)

Data Item	Cat.	Bid Parameters	Variability	Comments
Company Names	G/P		Static	Both the buyer (LSE receiving the Transaction) and seller (actual Generator supplying the Transaction) must be identified.
Point of Injection (Source) Location	C/B	For Internal Generators: Gen I.D. <b>or</b> For External Generators: Proxy Gen I.D.	May Vary Daily	Specific location of Internal Generator within the NYCA; or the identity of the Control Area where an External Generator is located.
Point of Withdrawal (Sink Location)	C/B	For Internal Loads: Load I.D. or For External Loads: Proxy Load I.D.	May Vary Daily	
Submitted By	C/B	Name	May vary	
Firm vs. Non-Firm Transmission Service	C/B	Designate whether Firm or non-Firm Transmission Service is desired: also designate NERC Contract Priority.	May vary daily	Firm transmission service may be subject to Congestion charges; non-Firm Transmission Service will avoid Congestion (to the extent feasible.)
Desired Schedule	C/B	MW	May vary for Day-Ahead by hour; if not scheduled may request RTC Schedule	
Decremental Bid	C/B	Generally the same as Energy Bids from Internal and External Generators, bid may be negative.	May vary for Day-Ahead by hour; if not scheduled may submit different RTC Decremental Bid	Decremental Bids may consist of a single price block.
Price Capped Energy Block Bid for Load	C/B	Generally the same as Energy Bids from Internal and External Generators, bid may be negative.	May vary for Day-Ahead by hour.	May consist of a single price block.
Minimum Run Time	C/B	Hours: Minutes	May be changed for any Day- Ahead Commitment. Required	For Day-Ahead multi-hour block transactions only. Duration of time that Transaction must run once started before it can subsequently be decommitted. Minimum Run Time cannot be honored past the end of the Dispatch Day. MW and Bid must be constant over the Bid time period.

Cat. = Data Categories: G = General; P = Pre-Qualification; C = Commitment; B = Balancing; D = Dispatch; I = Installed Capacity.

Issued by: William J. Museler, President

Effective: <u>February 1, 2005</u>

Issued on: November 26January 28, 20035

Filed to comply with order of the Federal Energy Regulatory Commission, Docket No. ER04-230-000, et. al., issued February 11, 2004, 106 FERC ¶ 61,111 (2004).