ISO TARIFF APPENDIX C

ISO Scheduling Process

Issued by: Roger Smith, Senior Regulatory Counsel Issued on: October 13, 2000 Effective: October 13, 2000

Day-ahead Schedule Timeline

	Responsible	Parties	3					
Line	Time (Before or on)	ISO	Non- PX SCs	PX	Must-Take and Reliability generation	UD C	PX Participa nts	Actions
	Two days ahead							
0	6:00 PM	×						Publish forecasted transmission conditions (Generator Meter Multipliers, system load forecast (by Zones), estimated Ancillary Service requirements, scheduled transmission outages, loop flows, congestion, ATC, etc.)
	One day ahe							
1	5:00 AM	X						Notify Scheduling Coordinators of unit-specific Reliability Must Run requirements
2	6:00 AM	Х						Update system load forecast and Ancillary Service requirements.
3			Х					Notify ISO of price option for Reliability Must Run Units for which notification was provided at 5:00 a.m.
4			Х					Provide direct access load forecasts to the ISO.
5	6:30 AM	Х						Provide net direct access load forecasts to UDCs.
6	9:30 AM						x	Submit individual unit schedules, AS schedules/price bids and incs/decs for CM to the PX.
7	9:45 AM			х				Validate individual unite schedules, AS schedule/price bids and incs/decs.
8	10:00 AM			х				Finalize MCP and Initial preferred schedules. Communicate MCP and resulting schedules to the PX participants.
9				х				Finalize AS schedules (self-provision) or AS price bids. Communicate resulting AS schedules and/or price to PX participants.
10			Х	Х				Submit initial preferred energy schedules to the ISO.
11			х	х				Submit Ancillary Service bids and/or self-provided Ancillary Service schedules to the ISO.
12	10:00 AM	х						Validate all SC energy schedules, including RMR requirements, and bids; notify and resolve incorrect schedules and bids, if any.

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						Validate all SC Ancillary Service schedules and bids; notify and
13		Х				resolve incorrect Ancillary Service schedules and bids, If any.
						Start the inter-zonal congestion management evaluation process
14		Х				and Ancillary Services bid evaluation.
15	11:00 AM	Х				If no inter-zonal congestion exists, go to line 27.
16		x				Complete advisory dispatch schedules and transmission prices if inter-zonal congestion exists.
10		^				Complete the advisory schedules and prices of each Ancillary
17		х				Service.
						Notify all SC if inter-zonal congestion exists. Publish advisory
18		х				transmission prices.
						Inform all SCs their advisory dispatch schedules if inter-zonal
19		Х				congestion exists.
						Inform all SCs advisory AS schedules and prices if inter-zonal
20		Х				congestion exists.
						Start the process of developing revised schedules and price bids
21	11:05 PM		Х	Х	X	(the PX may iterate with PX participants).
					X	Start the process of developing revised AS schedules and price
22			Х	Х		bids (the PX may iterate with PX participants).
23	12:00 PM		Х	Х		Submit revised preferred schedules and price bids to the ISO.
24			Х	Х		Submit revised preferred AS schedules and price bids to the ISO.
						Validate all SC schedules and bids; notify and resolve incorrect
25	12:00 PM	Х				schedules and bids, if any.
						Validate all SC AS schedules and bids; notify and resolve incorrect
26		Х				schedules and bids, if any.
						Start the inter-zonal congestion management evaluation process
27		Х				and Ancillary Services bid evaluation.

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28	1:00 PM	Х		Complete final dispatch schedules and transmission prices.
29		Х		Complete final schedules and prices of each Ancillary Service.
30	1:00 PM	Х		Complete final schedules.
31	1:00 PM	Х		Inform all SCs their final dispatch schedules.
32		х		Inform all SCs their final AS schedules and prices.
33		Х		Publish transmission prices if inter-zonal congestion exists.
				Calculate and communicate with SC the specific SCs zonal
34		Х		prices if asked.
35			X	Publish PX prices.
				Communicate the final generation and load schedules to PX
36			X	participants.
				Communicate the final Ancillary Service schedules to PX
37			X	participants.
				Develop net schedules for each of the Control Area interfaces.
00				These interfaces include SC net schedules, Control Area net
38		Х		schedules and/or individual transactions.
				Call each adjacent Control Area and check that net schedules
				at each interface point match. Search for discrepancies and
				identify transactions that do not match. Resolve discrepancies
39		Х		with the involved SCs or eliminate the transactions with
				discrepancies.

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